

## ECONOMIC INTELLIGENCE COMMITTEE Subcommittee on Petroleum

# MILITARY CONSUMPTION OF PETROLEUM PRODUCTS SINO-SOVIET BLOC 1960-61

EIC-PSC-WP 4
(Limited Distribution)

### Army Declass/Release Instructions on File

1 April 1962

DOCUMENT NO.

NO CHANGE IN CLASS. L

IT DECLASSIFIED

CLASS. CHANGED TO: TS S C

NEXT REVIEW DATE:

AUTH: HR 70-2

DATE: REVIEWER:

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 menner to an unauthorized person is prohibited by law.

#### FOREWORD

This report provides estimates of the consumption of petroleum products by the military services of the countries of the Sino-Soviet Bloc for the years 1960 and 1961. Previous reports have covered the years 1950-55 (EIC-PSC-WP 1, 1 April 1956), 1956-57 (EIC-PSC-WP 2, 1 March 1958), and 1958-59 (EIC-PSC-WP 3, 1 March 1960). No attempt has been made to revise the estimates contained in these earlier reports.

In this report, as in EIC-PSC-WP 3, the estimates of consumption of petroleum products by Naval Air Forces of the Sino-Soviet Bloc have been included under Appendix B, Naval Forces. In previous reports, EIC-PSC-WP 1 and EIC-PSC-WP 2, such estimates have been included under Appendix C, Air Forces. Thus, current estimates and estimates given in EIC-PSC-WP 3 for the Naval and Air Forces are not strictly comparable with those given in EIC-PSC-WP 1 and EIC-PSC-WP 2.

The report was prepared under the sponsorship of the Economic Intelligence Committee Subcommittee on Petroleum to meet a designated research deficiency. It is intended that the report serve members of the intelligence community in the preparation of petroleum supply/demand studies concerning the countries of the Sino-Soviet Bloc.

- 1 -

#### Contents

		31101
The se	Introduction	1
Lio	Estimates of Consumption	1.
	Appendixes	
	each Section Control C	
gqsi.	enim A. Consumption of Petroleum Products by the Ground Forces of the Sino-Soviet Bloc	i.
(LP <b>p</b>	endix B. Consumption of Petroleum Products by the Naval Forces of the Sino-Soviet Bloc	13
A32P	endir C. Consumption of Petroleum Products by the Air Forces of the Sino-Soviet Bloc	16
	Rebles	
Lo	Estimated Consumption of Petroleum Products by the Military Forces of the Sino-Soviet Bloc, by Force and by Country, 1960-61	\$
20	Estimated Consumption of Petroleum Products by the Military Forces of the Sino-Soviet Bloc, by Country and by Type of Product 1960-61	3
s **		3
A-l.	Estimated Consumption of Petroleum Products by the Ground Forces of the Soviet Army, 1960-61	Ų
A-20	Estimated Consumption of Petroleum Products by the Ground Forces of the Soviet Army, by Type of Unit, 1960	5
A-3.	Estimated Consumption of Petroleum Products by the Ground Forces of the Soviet Army, by Type of Unit, 1961	6
o the M	Estimated Consumption of Motor Gasoline by the Ground Forces of the Soviet Army, by Type of Unit, 1960	7
A-5.	Estimated Consumption of Motor Casoline by the Ground Forces of the Soviet Army, by Type of Unit, 1961	8
A-Go	Estimated Consumption of Diesel Fuel by the Ground Forces of the Soviet Army, by Type of Unit, 1960	9
A-7,	Estimated Consumption of Diesel Fuel by the Ground Forces of the Soviet Army, by Type of Unit, 1961	10
A-8.	Estimated Consumption of Petroleum Products by the Ground Forces of the European Satellites, by Country and by Type of Product, 1960-61	1.1
A-9.	Estamated Consumption of Petroleum Products by the Ground Forces of Communist China and the Asiatic Satellites, by Country and by Type of Product, 1960-61	12
B-1	Estimated Consumption of Petroleum Products by the Naval Forces of the USSR and the European Satellites, by Country and by Type of Product, 1960-61	13

· 📑 🕳

## Tables (continued)

		Page
B-2.	Estimated Consumption of Petroleum Products by the Naval Forces of Communist China, North Korea, and North Vietnam, by Country and by Type of Product, 1960-61	15
C-1.		
		16
C-2.	Estimated Consumption of Petroleum Products by the Air Forces of the European Satellites, by Country, by Unit, and by Type of Product. 1960	
	Product, 1960	17
C-3.	Estimated Consumption of Petroleum Products by the Air Forces of Communist China, Mongolia, North Korea and North Vietnam, by Country, by Unit, and by Type of Product, 1960	19
C-4.		20
C <b>-</b> 5.	Estimated Consumption of Petroleum Products by the Air Forces of the European Satellites, by Country, by Unit, and by Type of Product, 1961	
c-6.	Estimated Consumption of Petroleum Products by the Air Forces of Communist China, Mongolia, North Forces and North Forces of	21
	Country, by Unit, and by Type of Product, 1961	23

#### I. Introduction

The estimates of consumption of petroleum products by the military forces of the Sino-Soviet Bloc were developed independently by the appropriate intelligence components of the U.S. Departments of the Army, Navy, and Air Force. The particular responsibilities for the preparation of consumption estimates for similar consumers in the Sino-Soviet Bloc are as follows:

- Army Appendix A. Consumption of petroleum products by the ground forces of the Sino-Soviet Bloc.
- Navy Appendix B. Consumption of petroleum products by the naval forces, afloat and ashore, of the Sino-Soviet Bloc. In addition, estimates of consumption of petroleum products by the naval air forces of the Sino-Soviet Bloc are included in Appendix B.
- Air Force Appendix C. Consumption of petroleum products by the air forces (excluding Navel Air) of the Sino-Soviet Bloc. Included in such consumption estimates are requirements for petroleum products by civil aviation and aircraft engine testing.

The estimates presented in this report were derived from calculations based on probable numbers and types of equipment, the estimated use thereof, and the consumption of petroleum products per unit of time & distance. The margin of error is estimated to be plus or minus 15 percent for any and all of the estimates of consumption.

The term Sino-Soviet Bloc refers to the following countries: the USSR, Albania, Bulgaria, Czechoslovakia, East Germany, Eungary, Poland, Rumania, Communist China, Mongolia, North Korea, and North Vietnam. The term USSR and European Satellites refers to the USSR, Albania, Bulgaria, Czechoslovakia, East Germany, Hungary, Poland, and Rumania. The term Communist China and the Asiatic Satellites refers to Communist China, Mongolia, North Korea, and North Vietnam.

#### II. Estimates of Consumption\*

The estimates of consumption of petroleum products by the Army, Navy, and Air Forces of the countries of the Sino-Soviet Bloc for the years 1960 and 1961 are summarized in Table 1. Estimates of consumption, according to country and to type of product are summarized in Table 2.

A detailed explanation of the assumptions made and methodology used to derive the estimates has been excluded from the appropriate appendixes since the assumptions and methodology are essentially the same as those that have appeared in previous reports.

The estimates of consumption represent the best evailable information as of 1 January 1962.

S-E-C-R-E-T

Table 1

Estimated Consumption of Petroleum Products by the Military Forces of the Sino-Soviet Bloc, by Force and by Country 1960-61

Million Commission (Commission Commission Co				-	**************************************		-		-	Thouse	and Metr	ic Tons	
Consumer	UESR	Albania	Bulgaria	Czechoslovakia	East Germany	Hungary	Polend	Rumania	Communist China	Mongolia	North Korea	North Vietnam	Total a/
1960											100000	ATAMIN	TOUR! E/
Ground Forces Naval Forces b/ Air Forces	1,589.1 2,537.9 7,314.7	4.6 8.6 5.5	26.2 26.4 54.6	51.8 0 156.8	29.3 31.3 32.5	15.3 0 14.1	44.7 48.9 180.1	30.2 29.9 38.4	349.2 247.1 394.6	0 0 1.2	20.0 18.4 120.5	16.4 6.3 0.9	2,177.0 2,954.9 8,313.8
Total <u>s</u> /	11,441.7	18.9	107.2	208.6	93.1	29.4	<u>273.7</u>	<u>98.5</u>	990.9	1.2	158.9	23.6	13,445.7
Ground Forces Naval Forces b/ Air Forces	1,462.8 2,681.2 7,602.2	4.8 12.4 7-3	28.8 28.5 71.1	56.8 0 208.6	32.4 33.8 53.4	15.5 0 16.5	50.9 50.7 211.8	33.2 27.7 38.1	349.2 262.1 392.9	0 0 3.0	20.0 18.4 89.1	16.4 7.7 1.6	2,070.8 3,122.6 8,695.7
Total a/	11,746.2	24.5	128.4	265.4	119.6	32.0	313.4	99.0	1,004.2	3.0	127.5	25.7	13,889.1

a. Because of rounding, totals may not always equal the sum of components.

b. Includes consumption by Naval Air.

Table 2

Estimated Consumption of Petroleum Froducts by the Military Forces of the Sino-Soviet Bloc, by Country and by Type of Product 1960-61

- Warnestern	The same of the sa					Thousand Metric	e Tors	
Year	Country	Aviation Gasoline	Motor Gasoline	Jet Fuel	Diesel Fuel	Residual Fuel Oil	Lubricants	Total a/
1960	USSR b/	721.8	1,396.7	7,259.0	1,020.4	916.8	127.0	11,441.7
	Albania	0.2	4.2	4.9	9.0	0.1	0.5	18.9
	Bulgaria	4.7	27.1	47.3	20.2	5.9	2.0	107.2
	Czechoslovakia	21.1	14.0	130.1	40.4	o	3.0	208.6
	East Germany	6.0	22.6	24.9	33.7	ვ.6	2.2	93.1
	Hungary	5.0	7.1	8.1	7.6	ŏ	1.5	29.li
	Pol.and	17.0	38.0	163.7	39.5	12.2	3.4	273.7
	Rumania	9.6	26.8	25.8	20.9	13.3	2.2	98.5
	Communist China	61.7	324.9	396.3	161.8	24.2	22.0	990.9
	Mongolia	1.2	0	0	0	0	0	1.2
	North Korea	7.2	21.0	108.8	20.2	Ö	1.6	158.9
	North Vietnam	0.8	15.6	0	6,2	Ö	0.9	<b>23.</b> 6
	Total a/	856.3	1,898.0	8,168.9	1,379.9	<u>976.1</u>	166.3	13,445.7
1961	USSR b/	692.5	1,270.5	7,562.1	1,207.2	888.5	125.4	11,746.2
	Albania	0.7	4.5	6.1	11.0	1.6	0.6	24.5
	Bulgaria	5.9	29.2	62.7	22.5	5.9	2.2	128.4
	Czechoslovakia	24.2	15.0	178.4	44.4	ດັ້	3.3	265.4
	East Germany	11.8	24.8	39.8	36.9	3.6	3°3 2°7	119.6
	Hungary	5.6	7.1	10.0	7.7	ŏ	1.7	32.0
	Poland	18.0	42.3	195.3	41.9	12.0	3.9	313.4
	Rumania	9.6	28.5	26.0	22.0	10.5	2.3	99.0
	Communist Chins	60.1	325.2	391.3	181.5	24.2	22.0	1,004.2
	Mongolia	3.0	Ö	0	0	0	0	
	North Kores	4.8	20.3	80.8	19.9	Ö	1.5	3.0 127.5
	North Vietnam	1.6	15.6	ō	7.5	ŏ	1.0	25.7
	Total g/	837.8	1,783.0	<u>8,552.5</u>	1,602.5	946.3	<u> 166.6</u>	13,889.1

Because of rounding, totals may not always equal the sum of components.
 Includes consumption by forces outside rational boundaries.

S-E-C-R-E-T

Appendix A

Table A-1

Estimated Consumption of Petroleum Products by the Ground Forces of the Soviet Army 1960-61

				Metric Tons		
	Location of Units	Motor Gasoline	Diesel Fuel	Lubricants	Total	
1960	USSR East Germany Hungary Poland	1,079,428 161,536 21,402 9,067	190,990 40,688 7,339 2,987	63,537 10,099 1,434 602	1,333,955 212,323 30,175 12,656	
	Total	1,271,433	242,004	75,672	1,589,109	
1%1	USSR East Germany Hungary Poland	962,934 161,536 21,402 9,067	187,218 40,688 7,339 2,987	57,524 10,099 1,434 602	1,207,676 212,323 30,175 12,656	
	Total	1,154,939	238,232	69,659	1,462,830	

- 4 -S-E-C-R-E-T

#### Approved For Release 200 $\underline{0}$ / $\underline{0}$ 8/ $\underline{2}$ 9 $\underline{1}$ 29 $\underline{1}$ 29 $\underline{1}$ 29 $\underline{1}$ 21-RDP79S01100A000200190001-8

Table A-2
Estimated Consumption of Petroleum Products by the Ground Forces of the Soviet Army, by Type of Unit

Type of Unit	Motor Gasoline			Metric Tons
	Gasorins	Diesel Fuel	Lubricants	Total
ine Divisions				
9 Motorized Rifle	157 017	-44		
Tank	157,017	36,763	9,689	203,469
9 Mechanized	96,276	45,724	7,100	149,100
l Rifle	197,088	42,204	11,965	251,257
9 Airborne	210,461	23,250	11,686	
	10,765	0	538	245,397
Total		•	230	11,303
* A AMT	671,607	147,941	to one	06
om - Driveri ed one 3. Green			<u>40,978</u>	<u>860,526</u>
m-Divisional Support				
Gun Arty. Div.	6,675	3,042	100	
Breakthrough Arty. Div.	26,307	3,042	486	10,203
Corps Troops	7,123	3,698	1,500	31,505
CA Army W/Rear	230,640	1,062	409	8,594
Tank Army W/Rear		35,815	13,323	279,778
Groups of Forces	47,838	8,111	2,797	58,746
Ministry of Defense	26,700	3,405	1,506	31,611
2010100	168,368	33,013	10,069	
Total			20,009	211,450
20001	<u>513,651</u>	88,146	20,000	Can 20-
scellaneous			30,090	<u>631,887</u>
ecertaneons	86,175	5,917	1. (-1	
<b></b>	-7-18	2374	4,604	96,696
Total Soviet Army Ground Forces	1,271,433	Oho oot		
	=7-1-2-33	242,004	75,672	1,589,109

- 5 -

Table A-3
Estimated Consumption of Petroleum Products by the Ground Forces of the Soviet Army, by Type of Unit 1961

ype of Unit	Motor Gasoline	W1 72-3		esot virse
	Poor Gasorine	Diesel Fuel	Lubricants	Total
ine Divisions				
6 Motorized Rifle	225,461	## A=0		
6 Tank		55,038	14,025	294,524
l Mechanized	104,298	48, 446	7,637	160, 381
6 Rifle	156,660	33,556	9,511	199,727
8 Airborne	89,705	9,954	4,983	104,642
- Andrew or the Line	9,569	0	478	10,047
Total	585,693	146,994	مد دما،	
	the lateral the	140,994	<u>36,634</u>	769, 321
on-Divisional Support				
Gun Arty. Div.	6,675	3,042	486	30
Breakthrough Arty. Div.	18,791	2,642		10,203
Corps Treops	7,123	1,062	1,072	22,505
CA Army w/Rear	207,576	32,464	409	8,594
Tank Army w/Rear	47,838	8,111	12,002	252,042
Groups of Forces	26,700		2,797	58,746
Ministry of Defense	168,368	3,405	1.,506	31,611
	100, 300	33,013	10,069	211,450
Total	483,071	83.739	OΩ alia	FOE 389
		201102	<u>28,341</u>	<u>595,151</u>
scellaneous	36,175	7,499	4,684	08 ace
Makay make a second	- ""		,004	98,358
Total Soviet Army Ground Forces	1,154,939	238,232	69,659	1,462,830

-6-

S-E-C-R-E-5

Table A-4 Estimated Consecution of Motor Gasoline by the Ground Forces of the Soviet Army, by Type of Unit 1960

			1960			
MARINANA (Americana America) o Colorio (America America) (A. 1976 - America (1976 - America America) (America)	Transport	Vehicles	Other Ve	hinles	Total	lateria tone
Type of Unit	No. of Vehicles (Units)	Fuel Consumed (Metric tons)	No. of Vehicles (Units)	Fuel Consumed (Metric tons)	No. of Vahiales (Units)	Fuel Consumed (Metric tons)
Line Divisions						
39 Motorized Rifle	62,439	155,473	2,145	1,544	64,584	157,017
24 Tenk	38, 304	95,377	1,248	899	38,552	96,276
39 Mechanized	78,351	195,094	2,769	1,994	81,120	197,088
61 Rifle	83,570	208,089	3,294	2,372	86,864	210,461
9 Airborne	2,088	5,199	7,731	5,566	9,819	10,765
Total	<u> 264,752</u>	659,232	17,187	12,375	281,939	671,607
Non-Divisional Support						
5 Gun Arty. Div.	2,500	6,225	625	450	3,125	6 675
7 Breakthrough Arty. Div.	10,150	25,274	1,435	1,033	11,585	6,675 26,207
5 Corps Troops	1,320	3,300	4,778	3,823	6,098	26,307 7,123
20 CA Army w/Rear	88,000	219,120	16,000	11,520	104,000	230,640
7 Tank Army w/Rear	18,200	45,318	3,500	2,520	21,700	47,838
Groups of Forces	10,000	24,900	2,500	1,800	12,500	26,700
Ministry of Defense	41,524	103,135	81,541	65,233	123,065	168,368
Total	171,694	<u>427,272</u>	110,379	86,379	282,073	513,651
Miscellaneous*	N.A.	N.A.	N.A.	N.A.	N.A.	86,175
Total Soviet Army						
Ground Forces	<u>436,446</u>	1,086,50h	127,566	<u>98,754</u>	564,012	1,271,433

\* Radars, motor boats, outboard motors, motorcycles, etc.

3-E-C-R-E-T

Table A-5

Estimated Consumption of Motor Casoline by the Ground Forces of the Soviet army, by Type of Unit 1961

Pronomond					
	Vehicles	Other Vel	hiales		testa toma
No. of Vehicles (Units)	Fuel Consumed (Metric tons)	No. of Vehicles (Units)	Fuel Consumed (Metric tons)	Tota No. of Vehicles (Unita)	Fuel Consume (Metric tons
				Company of the Compan	THE PARTY OF THE P
89.656	202 0)12	3 080	0.019		
41.496					225,461
					104,298
					156,660
					89,705
2,0/0	+¢0€L	6,012	4,948	8,728	9,569
230,907	574,958	14.909	10.735	ohs 816	ERE 600
	Arrived Salana	and the same		5.47,010	<u>585,693</u>
	6,225	625	450	3,125	6,675
	18,053	1,025			18,791
	3,300				7,123
	197,208	14,400			207,576
	45,318	3,500			47,838
	24,900				26,700
41,524	103,135	81,541	65,233	123,065	168,368
159,99h	398,139	108,369	84,932	268, 363	483,071
N.A.	N.A.			17 mary and State College Coll	
	89,656 41,496 62,279 35,620 1,856 230,907 2,500 7,250 1,320 79,200 18,200 10,000 41,524	89,656 223,243 41,496 103,325 62,279 155,075 35,620 88,694 1,856 4,621  230,907 574,958  2,500 6,225 7,250 18,053 1,320 3,300 79,200 197,208 18,200 45,318 10,000 24,900 41,524 103,135	89,656 223,243 3,080 41,496 103,325 1,352 62,279 155,075 2,201 35,620 88,694 1,404 1,856 4,621 6,872  230,907 574,958 14,509  2,500 6,225 625 7,250 18,053 1,025 1,320 3,300 4,778 79,200 197,208 14,400 18,200 45,318 3,500 10,000 24,900 2,500 41,524 103,135 81,541	89,656 223,243 3,080 2,218 41,496 103,325 1,352 973 62,279 155,075 2,201 1,585 35,620 88,694 1,404 1,011 1,856 4,621 6,872 4,948  230,907 574,958 14,909 10,735  2,500 6,225 625 450 7,250 18,053 1,025 738 1,320 3,300 4,778 3,823 179,200 197,208 14,400 10,368 18,200 45,318 3,500 2,520 10,000 24,900 2,500 1,800 41,524 103,135 81,541 65,233	Metric tons   Metric tons   Metric tons   Metric tons   Metric tons   Metric tons

<sup>\*</sup> Redars, motor boats, ourboard motors, motorcycles, etc.

Table A-6

Estimated Consumption of Diesel Fuel by the Ground Forces of the Soviet Army, by Type of Unit 1960

##Sections and an additional conference and the contract of th		***************************************					Metric tons	3
		nks & Aslt Guns*		ks & Aslt Guns		Retrievers**	Total	
Type of Unit	No. of Vehicles (Units)	Fuel Consumed (Metric tons)	No. of Vehicles (Units)	Fuel Consumed (Metric tons)	No. of Vehicles (Units)	Fuel Consumed (Metric tons)	No. of Vehicles (Units)	Fuel Consumed (Metric tons)
			and the same of th	the state of the s	and the same of th			135 02 25 00220
Line Divisions								
39 Motorized Rifle	9,243	28,308	390	2,401	2,418	6,054	12,051	36,763
24 Tank	6,648	20,356	3,528	22,724	1,056	بالبارع و	11,232	45,724
39 Mechanized	5,772	17,675	3,939	24,236	117	<b>2</b> 93	9,828	42,204
61 Rifle	7,625	23,250	0	0	ó	ő	7,625	23,250
Total .	29,288	89,589	7.857	49,361	3,591	<u>8,991</u>	40,736	147,941
Mon-Divisional Support								
5 Cun Arty. Div.	0	0	0	0	1,215	3,042	1,215	3,042
7 Breakthrough Arty. Div.	0	0	Ó	Ö	1,477	3,698	1,477	3,608
5 Corps Troops	0	0	0	0	424	1,062	1424	3,698 1,062
20 CA Army w/Rear	1,360	4,166	0	Ö	12,640	31,649	14,000	35,815
7 Tank Army w/Rear	532	1,626	0	Ó	2,590	6,485	3,122	8,111
Groups of Forces	0	0	0	0	1,360	3,405	1,360	3,405
Ministry of Defense	2,159	6,614	0	0	10,543	26,399	12,702	33,013
Total	4,051	12,406	Q	0	30,249	75,740	3k, 300	88,146
Miscellaneous***	N.A.	N.A.	N.A.	N.A.	n.a.	N.A.	N.A.	5,917
Total Soviet Army Ground Forces	33,339	101,995	7,857	49,361	33,840	84,731	<u>75,036</u>	242,004

Includes light tanks.

Includes mine clearing tanks, dozers, tracked AFC's, etc. Maintenance checks of tanks and assault guns in storage.

Table A-7

Estimated Consumption of Diesel Fuel by the Ground sorces of the Soviet Army, by Type of Unit

				1961			Matr	ie tons
of autocombine the single particular and an additional particular and the single particular and with the single particular and with the single particular and the single parti	Medium Tar	ks & Aslt Guns*	Heavy Tar	ks & Aslt Guns	TPM, Tenk	Retrievero**	THE RESERVE TO SHEET THE PARTY OF THE PARTY	cotal
Tyre of Unit	No. of Vehicles (Units)	Fuel Consumed (Netric tons)	No. of Vehicles (Units)	Fuel Consumed (Metric tons)	No. of Vehicles (Units)	Fuel Consumed (Metric tons)	No. of Vehicles (Units)	Fuel. Consumed (Metric tons)
Line Divisions 56 Motorized Rifle 26 Tank 31 Mechanized 26 Rifle	13,272 7,202 4,588 3,250	40,645 22,064 14,055 9,954	560 3,822 3,131 0	3,446 23,518 19,268 0	3,472 1,144 93 0	10,947 2,864 233 0	17,304 12,168 7,812 3,250	55,038 48,446 33,556 9,954
Total	<u> 28,312</u>	<u>86,718</u>	7.513	46,232	4,709	<u> 14.044</u>	40,534	146,904
Non-Divisional Compart Gun Arty. Div. Gun Arty. Div. Gun Arty. Div. Corps Troops CA Army w/Rear Tank Army w/Rear Groups of Forces Ministry of Defense	0 0 1,224 532 0 2,159	0 0 3,75 <sup>k</sup> 1,626 0 6,61 <sup>k</sup>	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	1,215 1,005 424 11,566 2,590 1,360 10,543	3,042 2,62 26,710 6,485 3,405 26,399	1,215 1,055 124 12,650 3,122 1,360 12,702	3,042 2,644 32,464 8,111 3,405 33,013
Total	3,915	11,99h	0		<u> 28,653</u>	71,745	32,568	83,739
Miscellaneous***	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	n.A.	7,499
Total Soviet Army Ground Forces	32,227	98, 712 Taring to the same of	7.513	46,232	33,362	<u>85.789</u>	73,102	238,232

Includes light tanks.

- 10 -

includes mine clearing tanks, dozers, tracked ARC's, etc.
Maintenance checks of tanks and assault guns in storage.

#### 

Table A-8

Estimated Consumption of Petroleum Products by the Ground Forces of the European Satellites, by Country and by Type of Froduct 1960-61

Year	A manufacture and a second second second	name of the state		Metric tons		
Contraction of the Contraction o	Country	Motor Gasoline	Diesel Fusl	Lubricants	Total	
1960	Albania	2,213	2,274	200		
	Bulgaria	20,196	4,800	308	4,795	
	Czechoslovakia	10,508	<b>3</b> 8,868	1,254	26,250	
	East Germany	20,482	7.400	2,420	51,796	
	Hungary	6,555		1,396	29,278	
	Polend	31,380	7,350	1,419	15,324	
	Rumania	22,495	11,220	2,130	bb, 730	
	To a property of the party	22,477	6,215	1,476	30,186	
	Total	113,829	78,127	10,403	202,359	
.961	Albania	2,213	2,274			
-	Bulgaria	22,215		339	4,826	
	Czechoslovakia	11,339	5,250	1,379	28,844	
	East Germany	22,530	42,755	2,662	56,756	
	Hungary	6,555	8,138	1,756	32,424	
	Poland	35,660	7,410	1,560	15,525	
	Rumania		12,750	2,520	50,930	
	TICHTONITY CO	24,745	6,837	1,580	33,162	
	Total	125,257	85,414	11,796	222,467	

S-E-C-R-E-T

Table A-9

Estimated Consumption of Petroleum Products by the Ground Forces of Communist China and the Asiatic Satellites, by Country and by Type of Product
1960-61

Country				Metric tons	
Country	Motor Gasoline	Diesel Fuel	Lubricants	Total	
1960				The state of the s	
Communist China North Korea North Vietnam	308,000 17,500 15,400	24,500 1,500 175	16,700 950 780	349,200 19,950 16,355	· , ·
Total	340,900	<u> 26,175</u>	18,430	<u> 385,505</u>	
<u>1961</u>			100		
Communist China North Korea North Vietnam	308,000 17,500 15,400	24,500 1,500 175	16,700 950 780	349,200 19,950 16,355	
Total	340,900	26,175	18,430	385,505	

- 12 -

#### 

#### Appendix B

#### Table B-1

Estimated Consumption of Fetroleum Products by the Maval Forces\*
of the USSR and the European Satellites,
by Country and by Type of Product
1960-61

The state of the s		Aviation Gasoline		-700-01		Metric tons		
(eer	Country	Grades 100/95	Motor Gasoline	Jet Fuel	Diesel Fuel	Residual Fuel Oil	Lubricant	Total
1960	USSR Baltic Fleet Northern Fleet	10,000 7,000	20,100	253,000	227,930	253,300	9,450	773,780
	Pacific Fleet Black Sea Fleet	12,000 6,000	9,500 10,000 13,000	127,000 127,000 252,000	171,050 194,250 152,040	218,920 254,300 190,250	6,710 7,230 5,850	540,180 604,780 619,140
	Total	35,000	52,600	759,000	745,270	916,770**	29,240	2,537,880
	Albania Bulgaria East Germany Poland Rumania	0 0 0	1,700 5,200 1,200 2,500 2,300	7,000	6,570 14,690 25,860 26,430 13,790	100 5,920 3,620 12,210 13,320	220 610 620 800 520	8,590 26,420 31,300 48,940 29,930
	Total	O	12,900	7,000	87,340	35,170	2,770	145,180
	Grand Total	35,000	65,500	766,000	832,610	951,940	32,010	2,683,060

- 13 -

## Approved For Release 2000/08/29 : CIA-RDP79S01100A000200190001-8 $_{S-E-C-R-E-T}$

Table B-1

Estimated Consumption of Petroleum Products by the Mayal Forces\* of the USSR and the European Satellites, by Country and by Type of Product 1960-61 (continued)

			1/10	onernaen)				
OR MINISTER							Motric to	ons
Year	Country	Aviation Gasoline Grades 100/95	Motor Gasoline	Jet Fuel	Diesel Fuel	Residual Fuel Oil	Lubricants	Total
1961	USSR Baltic Fleet	0.000	30.600		220 ((2		_	
	Northern Fleet	9,000 11,000	19,600 10,200	200,000 200,000	310,660 238,450	237,340 218,590	10,020 7,740	786,620 685,980
	Pacific Fleet Black Sea Fleet	13,000 8,000	11,100 13,200	200,000 125,000	217,840 174,100	251,460 181,150	7,6 <b>7</b> 0 6,090	701,070 507,540
	Total	41,000	54,100	725,000	241,050	888,540**	31,520	2,631,210
	Albania	0	1,900	0	8,620	1,600	280	12,400
	Bulgaria East Germany	0	5,440 1,240	0	16,500 28,280	5,920 3,620	660	28,520
	Poland	700	2,540	7,300	27,350	12,020	660 820	33,800 50,730
	Rumania	0	2,250	0	14,460	10,480	510	27,700
	Total	700	13,370	7,300	95,210	33,640	2,930	153,150
	Grand Total	41,700	67,470	732,300	1,036,260	922,180	34,450	2,834,360

<sup>\*</sup> Including consumption by Neval Air.

- 14 -

<sup>\*\*\*</sup> The decrease of the consumption of residual fuel oil in 1960-61 as compared to 1958-59 reflects the decommissioning of ships by the Nevy.

Table B-2

Estimated Consumption of Petroleum Products by the Naval Forces\* of Communist China, North Korea and North Vietnam, by Country and by Type of Product
1960-61

atherman and						Met	ric tons	
Year	Country	Aviation Gasoline Grades 100/95	Motor Gasoline	Jet Fuel	Diesel Fuel	Residual Fuel Oil	Lubricants	Total
1960	Communist China North Korea North Vietnam	2,000 0 0	6,800 600 150	78,000 0 0	132,690 17,410 6,020	24,160 0 0	3,490 380 1 <b>3</b> 0	247,140 18,390 6,300
	Total	2,000	7,550	78,000	156,120	24,160	4,000	271,830
1961	Communist China North Korea North Vietnam	2,000 0 0	6,800 600 170	73,000 0 0	152,280 17,410 7,360	24,160 0 0	3,890 380 160	262,130 18,390 7,690
	Total	2,000	7,570	73,000	177,050	24,160	4,430	288,210

\* Including consumption by Naval Air.

- 15 -

Appendix C

Table C-1

Estimated Consumption of Petroleum Products by the Air Forces of the USSR, according to Description and Location of Unit and by Type of Product 1960

Description of and	Aviati	on Gasoline				Metric tons	
Location of Units	Grades 100/95	Less than grade 95	Jet Fuel	Motor Gasoline	Dicsel Fuel	Lubricants	Total
USSR						THE REAL PROPERTY OF THE PARTY	
Soviet Air Forces* Training MAP Testing Civil Aviation	264,278 44,768 4,616 320,950	0 20,951 24,182 0	4,851,336 225,789 161,196 955,722	56,370 3,186 0 7,140	25,579 1,458 0 3,240	12,187 1,525 726 7,026	5,209,750 297,677 190,720 1,294,078
Total	<u>634,612</u>	45,133	6,194,043	66,696	30,277	21,464	6,992,225
Esst Germany Soviet Air Forces	5,698	o	146,537	3,332	1,456	330	157, 353
Hungary Soviet Air Forces	739	o	81,008	1,142	739	142	83,770
<u>Poland</u> Soviet Air Forces	617	0	78,395	1,463	639	196	81,310
Total Soviet Air Forces	641,666	45,133	6,499,983	<u>72,633</u>	33,111	22,132	7,314,658

\* Excludes consumption by Naval Air.

- 16 -

Approved For Release 2000/08/29-ድርዚሉ-ቡር-79S01100A000200190001-8

Table C-2
Estimated Consumption of Petroleum Products by the Air Forces of the European Satellites
by Country, by Unit, and by Type of Product
1960

Deposit and the second						Metric tons	
Description of and Location of Units	Grades 100/95	on Gasoline Less than grade 95	Jet Fuel	Motor Gasoline	Diesel Fuel	Lubricants	Total
Albania							
Air Force	0	0	4,888	238	108	7	5,241
Civil Aviation	243	0	0	o	0	3	246
Total	243	<u>o</u>	4,888	<u>238</u>	108	<u>10</u>	5,487
Bulgaria							
Air Force	2,373	0	43,299	1,547	702	107	48,028
Training	147	30	3,999	59	27	7	4,269
Civil Aviation	2,184	0	o	59	27	35	2,305
Totel	4,704	<u>30</u>	47,298	1,665	<u> 756</u>	149	54,602
Czechoslovakia							
Air Force	986, به	0	73,743	3,094	1,404	196	83,423
Training	590	91	7,337	119	54	20	8,211
MAP Testing	1,458	4,350	19,375	ő	ő	126	25,309
Civil Aviation	9,590	· 0	29,681	238	108	203	39,820
Total	16,624	4,441	130,136	3,451	1,566	<u>545</u>	<u>156,763</u>

- 17 -

## 

Table C-2

Estimated Consumption of Petroleum Products by the Air Forces of the European Satellites by Country, by Unit, and by Type of Product 1960

			(continued)			Metric to	10
Description of and		on Gasoline			**************************************	100110 001	4.5
Location of Units	Grades 100/95	Less than grade 95	Jet Fuel	Motor Gasoline	Diesel Fuel	Lubricants	Total
East Germany							
Air Force	617	0	22,963	833	378	46	Oli Ross
Training	147	26	1,929	54 54	27	12	24,837
MAP Testing	364	0	-,,-,	ő	0	5	2,195
Civil Aviation	4,862	ŏ	ŏ	78	36	78	369 5,054
m-t-2					-	•	2,02.
Total	<u>5,990</u>	<u>26</u>	<u>24,892</u>	<u>965</u>	441	141	32,455
Hungary						,	
Air Force	434	0	7,140	357	162	18	8,111
Training	88	25	1,004	ĭíå	54	2	1,291
Civil Aviation	4,503	Ŏ	0	78	36	72	4,689
Total	5,025	26.	Q alah	550	050	-	
20002	2,027	<u>25</u>	8, 144	<u> 553</u>	<u>252</u>	<u>92</u>	<u>14,091</u>
Poland							
Air Forces	4,475	0	116,990	3,749	1,701	262	127,177
Training	1,180	407	8,251	118	54		10,039
MAP Testing	0	2,180	31,484	0	ő	29 86	33,750
Civil Aviation	8,721	0	0	214	97	141	9,173
Total	14,376	2,587	156,725	h 081	3 950	<b>63.0</b>	100 z 20
	and the last	in the same	20016	4,081	1,852	<u>518</u>	180,139
Rumania							
Air Force	2,896	0	23,330	1,785	810	84	28,905
Training	833	183	2,486	59	27	12	3,600
Civil Aviation	5,673	ŏ	0	119	5 <sup>1</sup> 4	91	5,937
Total	o koo	30=	'0-6		-	-	
TOOT	9,402	<u>183</u>	25,816	<u>1,963</u>	891	187	38,442
Total European Satellite	s <u>56,364</u>	7,292	397,899	<u>12,916</u>	5,866	1,642	481,979
		-	the William College of	- Control of the Cont	<u> </u>		

<sup>\*</sup> Excludes consumption by Naval Air.

## Approved For Release 2000/08/29 : CIA-RDP79S01100A000200190001-8 $_{\rm S-E-C-R-E-T}$

Table C-3

Estimated Consumption of Petroleum Products by the Air Forces of Communist China, Mongolia, North Korea and North Vietnam, by Country, by Unit, and by Type of Product 1960

			2.500				
Dogovination of and	A sed a de d	on Constitution	·		With the second state of the second second second	Metric tons	
Description of and Location of Units	Grades 100/95	on Gasoline Less than grade 95	Jet Fuel	Motor Gasoline	Diesel Fuel	Lubricants	Total
China Air Forces*	26 702		<b>0</b> 00 000	2.000			
Training	36,103 2,108	0 411	289,082 10,745	9,306 472	4,22 <u>3</u>	1,396	340,110
MAP Testing	289	2,031	16,178	0	216 0	62 63	14,014 18,561
Civil Aviation	18,775	0	2,308	357	162	304	21,906
Total	<u> 57,275</u>	2,442	<u>318,313</u>	10,135	4,601	1:825	394,591
Mongolia							
Civil Aviation	1,192	0	O	0	O	19	1,211
Total	1,192	0	0	0	0	<u> 19</u>	<u>1,211</u>
North Korea							
Air Force	3,666	0	104,041	2,737	1,243	<b>22</b> 8	111,915
Training Civil Aviation	1,247 2,273	62 : 0	4,715	59 78	27 36	25 36	6,135
CIATT WATERTON	2,213	; 0,	0	76	36	36	2,423
Total	7,186	62	108,756	2,874	1,306	289	120,473
North Vietnam							
Air Force	795	· o	o	59	27	12	893
Total	<u>795</u>	0	0	59_	27	12	893
Total Communist China and		0. 50h	ham oco	22.000			
Asiatic Satellites	66,448	2,504	427,069	13,068	<u>5,934</u>	2,145	517,168

<sup>#</sup> Excludes consumption by Naval Air.

Table C-4

Estimated Consumption of Petroleum Products by the Air Forces of the USSR, according to Description and Location of Unit and by Type of Product 1961

			2,42		M	etric tons	
Description of and Location of Units	Aviat: Grades 100/95	ion Gasoline Less than grade 95	Jet Fuel	Motor Gasoline	Diesel Fuel	Lubricants	Fotel
USSR		en e				THE REAL PROPERTY OF THE PARTY	0.2900
Soviet Air Forces* Training MAP Testing Civil Aviation	213,091 47,937 3,777 336,232	0 21,165 17,056 0	4,616,596 200,357 192,364 1,476,308	44,863 3,186 0 7,854	20,358 1,458 0 3,564	13,454 1,450 649 7,851	4,908,362 275,553 213,846 1,831,809
Total	601,037	<u> 38,221</u>	6,485,625	55,903	25,380	23,404	7,229,570
East Germany Soviet Air Forces	7,555	o	185,659	2,737	1,242	424	197,617
Hungary Soviet Air Forces	771	0	77,457	1,071	486	139	79,924
<u>Poland</u> Soviet Air Forces	3,923	0	88,397	1,785	810	207	95,122
Total Soviet Air Forces	613,286	38,221	6,837,138	61,496	27,918	24,174	7,602,233

<sup>\*</sup> Excludes consumption by Naval Air.

#### 

Table C-5

Estimated Consumption of Petroleum Products by the Air Forces of the European Satellites by Country, by Unit, and by Type of Product
1961

			2702				
Description of and	Aviet	on Gasoline	**************************************	<u> </u>		Metr:	ic tons
Location of Units	Grades 100/95	Less than grade 95	Jet Fuel	Motor Gasoline	Diesel Fuel	Lubricants	Total
Albania							
Air Force	0	0	6,066	al. =			
Civil Aviation	<b>72</b> 9	ŏ		345	156	10	6,57
	149		0	0	0	11	740
Total	<b>72</b> 9	0	6,066	<u>345</u>	<u>156</u>	93	<b>6</b> 030
				thinks.	30	<u> 21</u>	Z-317
ulgaria Air Force							
	2,733	0	53,833	1,428	648	132	58,774
Training	147	<b>3</b> 0	7,337	59	27	7	7,607
Civil Aviation	2,990	0	1,539	79	36	51	4,69
Total				••		<i>)</i>	4,092
Total	<u>5,870</u>	<u>30</u>	<u>62,709</u>	<u>1,566</u>	711	190	71,076
zechoslovakia					-	and the same	1
Air Force	6,580		300 (				
Training	648	0	125,632	3,332	1,512	315	137,371
MAP Testing		111	7,893	119	54	21	8,846
Civil Aviation	729	4,282	11,366	0	0	97	16,474
OTAIT WATERTON	11,828	· <b>O</b>	33,529	238	108	97 245	45,948
Total	19,785	<u>ь, 393</u>	178,420	2 690	. (***	4-4	
	=221=2	- Adda	110,420	<u>3,689</u>	1,674	<u>678</u>	208,639
ast Germany							
Air Force	1,929	0	35,521	833	378	89	20 mea
Training	123	<b>2</b> 6	2,000	54 54	27		38,750
MAP Testing	0	0	0	်ဳ ဝ	0	12 0	2,242
Civil Aviation	9,725	0	2,308	156	72		0
				/	12	165	12,426
Total	11,777	<u>26</u>	39,829	1,043	477	266	5a ha0
		<del></del>			411	<u> 266</u>	<u>53,418</u>
			- 21 -				
		9	S_E_C_B_E_F				

Approved For Release 2000/08/29 : CIA-RDP79S01100A000200190001-8

S-E-C-R-E-T

Table C-5

Estimated Consumption of Petroleum Products by the Air Forces of the European Satellites by Country, by Unit, and by Type of Product
1961
(continued)

				(000000000)			Metric t	ons
Description of and			n Gesoline					CONTRACTOR OF THE PARTY CAND
Location of Units	Grades 1	00/95	less than gre	de 95 Jet Fuel	Motor Gaso	line Diesel F	uel Lubrican	ts Total
Hangry								
Air Force	3	85	0	7,434	357	162	18	8,356
Training		93	28	1,004	118	5lų	Ż	1,299
Civil Aviation	5,0	94	0	1,539	78	36	85	1,299 6,832
Total	<u>5.5</u>	72	<u>28</u>	2,977	553	<u>252</u>	105	16,487
Poland								
Air Forces*	3,5	69	0	157,614	3,749	1,701	316	166,949
Training	الار1 .	60	417	8,561	118	54	<b>2</b> 8	10,338
MAP Testing		0	2,547	21,797	0	0	77	24,421
Civil Aviation	9,6	28	0	0	197	90	155	10,070
Total	14,3	<u> </u>	2,964	<u> 187,<i>9</i>72</u>	4,064	1,845	<u>576</u>	211,778
Rumania								
Air Force		74	. 0	23,896	1,309	594	49	26,522
Training		09	136	2,152	59	27	10	2,793
Civil Aviation	8,4	13	o	0	158	72	136	8,779
Total	9,4	96	136	26,048	1,526	<u>693</u>	195	38,094
Total European Sate	11ites <u>67,5</u>	<u>36</u>	<u>7.577</u>	<u>511,021</u>	12,786	5,808	2,031	606,809

<sup>\*</sup> Excludes consumption by Naval Air.

Table C-6

Estimated Consumption of Petroleum Products by the Air Forces of Communist China, Mongolia, North Korea, and Morth Vietnam, by Country, by Unit, and by Type of Product 1961

Company in the contract of the			CATOMORPHIC MORE AND ADMITTAL OF A STATE OF			Metric tons	
Description of and Location of Units	Aviati Grades 100/95	on Gasoline Less than grade 95	Jet Fuel	Motor Gasoline	Diesel Fuel	Lubricants	Total
China							
Air Forces*	33,251	. 0	299,498	9,580	4,347	949	347,625
Training	2,080	<sup>4</sup> 33	11,726	472	21.6	53 47	14,980
MAP Testing Civil Aviation	520	1,927	4,778	0	0	47	7,272
CIVIT AVISCION	19,914	0	2,308	357	162	324	23,065
Total	<u>55.765</u>	<u>2,360</u>	318,310	10,409	4,725	1,373	392,942
Mongolia							
Civil Aviation	2,990	0	0	0	0	48	3,038
Total	2,990	0	0	0	0	48	3,038
North Korea							
Air Force	2,266	0	77,034	2,142	972	160	82,574
Training	864	<u>1,7</u>	3,775	59	27	18	4,790
Civil Aviation	1,617	0	0	39	18	26	1,700
Total	4,747	<u> 47</u>	80,809	2,240	1,017	50#	89,064
North Vietnam							
Air Force	0	0	0	0	0	0	0
Civil Aviation	1,617	0	0	0	0	26	1,643
Total	1,617	O	0	<u> </u>	0	<u> 26</u>	1,643
Total Communist China and							
Asiatic Satellites	65,119	2,407	399,119	12,649	5.742	1,651	486,687

\* Excludes consumption by Naval Air.

- 23 -