CONSEIL DE L'ATLANTIQUE NORD NORTH ATLANTIC COUNCIL

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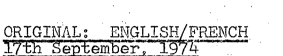
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THE CZECHOSLOVAK ECONOMY

Report by the Economic Committee

The Czechoslovak economy would appear to have picked up momentum after the initial difficulties following the Soviet intervention of 1968, and its average growth rate has been fairly rapid in recent years. However, living standards, although among the highest in Eastern Europe, have progressed much less rapidly and, labour productivity remains below planned targets. The economy In spite has retreated into orthodoxy under Moscow's supervision. of traditional high standards in industry in many sectors of technology, the gap between Czechoslovakia and Western industrialized countries has been widening. Industrial production is still plagued by an excessive range of commodities with respect to the size of the domestic market. The overall impression of the economy is one of stability in the short-term and uncertainty in the medium-term in many sectors.

2. The country is heavily dependent on imports of raw materials primarily from the USSR. There is, moreover, little doubt that the current energy crisis has had its impact economically. The present petroleum needs are basically covered by the USSR with which Czechoslovakia has long-term contracts with five-year fixed prices. These prices are subject to upward revision at the beginning of 1975. Consequently the Czech Government will clearly make every effort to exploit whatever natural energy resources it possesses (coal and lignite) with new mines being put into operation and older ones modernised. The country's nuclear programme also anticipates an important contribution to the overall energy programme by 1990.

I. BACKGROUND TO THE ECONOMY

3. Although there has been a steady increase in Czechoslovakia's urban population, there has been little change in the population of the main cities. Total population is around 14.5 millions. During the last twenty years, there has been a fall in the birth rate, especially in Bohemia-Moravia. The economy is hampered by a shortage of manpower and the fullest, but by far not the most efficient use is made of available resources, including pensioners and the wider employment of female labour.

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4. The country is not particularly well endowed with natural resources. Coal is the major mineral, although about two-thirds of this is brown coal; there are also abundant deposits of raw materials for the building and ceramics industries. Additionally, Czechoslovakia has deposits of uranium ore, magnesite and iron ore, but the bulk of the country's raw materials have to be imported. In particular large quantities of oil, natural gas and iron ore are imported from the Soviet Union. The raw materials position in the medium-term constitutes, perhaps, one of the country's most serious problems.

The most rapid development has taken place in the 5. chemical and petrochemical industry which has expanded at an annual average rate of over 10% in the post-war period. The current plan (1971-1975) envisages a further growth in output of nearly 60% during the plan period, and projects include the construction of two new oil refineries, and plants for the production of sulphuric acid, plastics, synthetic fibres and , rubber, artificial fertilisers and polystyrene. Other major investment industries at present are motor vehicles, especially heavy truck production and building materials. Czechoslovakia also has the most important armaments industry in the Soviet bloc after the USSR. A serious stumbling block to the country's technological progress is its close dependence on COMECON and, consequently, on MOSCOW. Soviet attempts to achieve a technological balance among its members slows down the more advanced countries such as the GDR and Czechoslovakia.

6. About 62% of the total land area is devoted to agriculture. Of this, over 90% is farmed by co-operatives and state farms. The main crops are cereals, potatoes, sugar beet and vegetables. Production of livestock and dairy produce is growing in importance. Nevertheless, the country is dependent on large imports of agricultural products to meet domestic requirements. The seemingly unpragmatic, long-term goal of autarchy in agriculture is far from being attained.

7. This situation has arisen from a combination of various factors, such as greater concentration on industrial development, the use of agricultural land for industrial purposes, the drift of labour from the land and problems associated with co-operative farming. Consequently, the main emphasis in agricultural development is being placed on the intensification and rationalisation of agricultural production.

8. During the present plan period around 10% of all investments are being allocated to agriculture. Of this amount, nearly Kcs 20,000 million are stated to be spent on machinery and equipment, and it is envisaged that by 1975, 90%

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of grain crops in the socialist sector will be harvested by combine harvesters, and other types of mechanisation will be considerably advanced. Domestic production of fertilisers is to be further increased and greater use made of improved strains of seed and pesticides.

9. The standard of living in Czechoslovakia is certainly one of the highest in Eastern Europe. Wages rising faster than productivity resulted in the emergence of inflationary pressures in the latter part of the 1960s. Accordingly, at the beginning of 1970, the Government instituted a price freeze and strict wage controls, but these have been maintained eratically since. The 1971-1975 plan aims to hold the increase in wages to 2.5-3% per annum, but this figure has, nevertheless, been exceeded in the last three years. In 1971, for example, nominal wages rose by 3.7%; again, in the period 1971-1973, the average wage rose 11.6%, while officially the cost of living declined by 0.6%.

10. However, because of the ongoing lack of desirable consumer goods, the increase in wages does not necessarily reflect a comparable upturn in living standards. As a result, the worker is reportedly putting more than one-third of his income into savings accounts. The authorities have pointed out with concern that in the period 1970-1974, nearly 90% of increased income would go into savings. The corresponding figure for 1965-1969 was 30%.

11. As mentioned earlier, the employment situation in Czechoslovakia is tight and several industries are very short of labour. It is hoped that uneconomic enterprises can be closed and others mechanised so as to make more labour available for other industries. Recent long-term measures were announced to boost the family: this represents a sharp reversal of traditional policy. These include allowing the expectant mother a full salary for eight working months, 50% of her salary for three years and full job rights for a further two years. Abortions have been made very difficult by new legislation and severe prison sentences are imposed for violation.

II. PLAN RESULTS IN 1973

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12. In 1973, the social product increased 5.5% over 1972. This is slightly less than that registered in 1972, when the respective figures were 6.0% and 5.9% over 1971. Nevertheless, both results exceeded the 5.1% anticipated in the 1973 State Plan.

13. Industrial production rose by 6.5% - at the same rate as in 1972 but slightly less than in 1971 (6.9%), and more than the 5.3% envisaged in the Plan. The production of consumer goods was apparently favoured at the expense of capital goods, increasing by 6.9%, the production of capital goods rising by only 6.2%. However, in the first two years of the Plan (1971-1972), the

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trend was opposite: thus the increase in output of capital goods for the period 1971-1973 is still greater than that for consumer items (i.e. 21.5% against 20.3%).

14. The structural changes in the fuel and energy basis were further implemented with greater stress on the "sophisticated" energy sources: the share of crude oil and natural gas in primary sources of energy reached about 25% in 1973 (1970: 19.2%). Consequently, the extraction of coal, brown coal and lignite could be cut down to around the level of 1970, i.e. about 109 million tons. Despite the increased amount of electricity produced (around 54,000 KWH in 1973 against only 51,402 KWH in 1972), consumption of power rose more rapidly, and the difference had to be offset by larger imports.

15. Reportedly, the Plan was fulfilled in a majority of individual sectors, e.g. chemical industry - actual increase 9.5% over 8.5% planned; engineering industry - 8.5% actual against 7.7% planned. Plan objectives were apparently surpassed in the metallurgical industry, and in the consumer goods and food branches also. The building materials target was not reached, however. In the building industry, output increased by 6.1% - less than in the two preceding years, when 10% and 9.9% increases were recorded.

16. In agriculture, both gross production and market output exceeded the targets. The Plan called for an upturn of 4% in the volume of gross output and the actual increase was 4.2% with vegetable output rising by 6.3% and the livestock production by 2.5%: this was mainly due to the good harvest. The per-hectare yields of cereals (35.2 quintals) were the largest in the history of the country's farming.

17. Capital construction dropped behind planned targets: volume increased quite rapidly (by 7%), but remained behind the goal of 7.7%. Targets in the machinery and equipment sectors were also not reached. The number of unfinished projects increased, and severe criticism has been levelled by the authorities, at the average time needed to complete construction projects, i.e. 6.5 years. Larger projects, i.e. those above Kcs 1.5 million are hardly ever realised without great difficulty, except for those implemented with foreign aid. A key factor in the slow realization of capital construction is said to be managerial inefficiency.

18. The structure of foreign trade was, reportedly, unsatisfactory. In exports, the share of machinery and equipment declined and that of consumer goods increased, while in the <u>imports_sector, there was a downturn in raw materials and an</u> increase in machinery. Reports show that in 1973, Czechoslovakia's total exports increased by 12.9% with the Socialist countries accounting for 7.6% and the Western industrial nations for 31.9%. Czech total imports increased by 16% with the Socialist countries'

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share given as 11% and the Western industrial nations accounting for 25%. Czechoslovakia's reluctance to take up credit on the Euro market hinges primarily on Moscow's attitude towards this sector, i.e. Prague continues to adopt a cautious attitude in expectation of the go-ahead from Moscow. Moreover the Czechs are in no mood to boost their hard currency indebtedness.

19. As a result of the moderate level of targets for 1973, the economy was able to absorb even quite serious irregularities such as the fact that 25% of industrial units and some 33% of building construction enterprises are lagging behind the Plan in terms of productivity and that one-third of industrial enterprises fell far short of the 5.8% industrial growth planned for 1973.

20. A survey of the 1973 results was made in November 1973 at an "Economic Plenum" of the Party. Criticisms were levelled at the insufficient degree of labour productivity in an industrially advanced country such as Czechoslovakia; even the most modern technology was not being utilised fully and work time was being wasted, e.g. it was being used only 70%-80% in the engineering industry and "even less" in the building sectors. The Plenum announced a large cut in the value of new capital construction for 1974, warning that some key projects were way behind schedule, including power stations, petrochemical plants and communications installations.

III. PROSPECTS FOR 1974 AND BEYOND

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21. The Plenum stressed that serious problems are expected in connection with the 1974 Plan. Approximately a 5% increase in national income is envisaged with about the same increase in real income. Industrial output is to increase by 5.8%, building construction by 7.5% and agricultural production by 3.8%.

22. As regards the planned increase in real income, the Plenum issued the usual warning that wages "must be in keeping with the work performed". In this connection it is noted that work on the reorganization of wages aiming to link earnings more closely to productivity, was progressing rather slowly.

23. Meeting the growing demand for energy will, according to the Plenum, create serious problems during and after 1974. Since the entire increase in this sector will have to be met through imports, the 1974 situation will be complicated, especially as regards the supply of electricity and gas. This warning was levelled not only at large consumers, but also at households.

24. The Plenum also touched on the next Five Year Plan (1976-1980) and pointed out that the increase in manpower would be only half as great as in the current Plan, and drew attention to the difficulties inherent in this situation. Given the

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limitations of their domestic market, the Czechs have long realised that they produce too wide a range of industrial goods with a consequent lack of quality. Although aware of the need for greater specialisation, the existence of plant in the local community is extremely important to ensure ongoing employment.

25. On the consumer side, although officials state that the country could afford a certain increase in consumer goods imports (the figure of 25% of the total import bill against the present 15% is often mentioned) the main thrust of the Government's strategy remains to import technology. Wishing to preserve their position of considerable technological strength within COMECON, the Czechs have shown interest in buying Western equipment, but primarily, in a few fields only, e.g. electronics, locomotive engineering. This approach limits co-operation with the West, especially as hardcurrency outlays are only considered justified if they enable R&D to be disposed with.

26. In view of the large personal savings amassed currently by the population, more effort is being made to discover actually what the consumer wants, itself an admission that Czechoslovakia is now a buyer's market. Steps are also being taken to allow for the obsolescence of an article in setting its price, a practice which is still frowned upon in some COMECON countries as wasteful.

27. Ironically, although much is being done to improve the lot of the consumer, the shortcomings have been accentuated by the Government's raising of wages. It is a question of balancing the market, a problem faced by many of Czechoslovakia's COMECON partners. In the longer term, it will add a new dimension to economic planning; demand will have to be planned accurately and output adapted to avoid waste.

28. To conclude, the general economic trend of moderate expansion appears ongoing at present: the Government has promised that it would continue the policy of stabilising retail prices through 1974. On the other hand Czechoslovakia's basic economic difficulties remain unresolved: these include:

- the continuing shortage of manpower and low labour productivity;
- the impossibility of achieving autarchy in the agricultural_sector;

close dependence on Moscow through the COMECON programme, which slows down and lowers Czech technological levels;

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- inability to satisfy Czechoslovakia's need for high value added goods production;
- the lack of flexibility within the economic system which is politico-ideological in origin.
- 29. This report is forwarded to the Council for information.

(Signed) Y. LAULAN Chairman

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NATO, 1110 Brussels.

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TABLE 1

GEOGRAPHIC PATTERN OF DEVELOPMENT

To achieve a better balance between the Czech and Slovak Republics, the 5th plan envisages different rates of sector growth in the two regions as follows:

	CSC	SLOVAKIA
Social Product(1)	25%	40%
Industrial Output	27%-29%	55% - 5 7%
Engineering	40%	60%
Chemicals	50%	80%
Consumer goods	25%	50%
Agricultural Output	13%	15%

(Source: Guidelines for the 5th Five-Year-Plan approved by the XIVth Congress of the Czechoslovak Communist Party)

(1) In both cases as a result of labour productivity

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EN	Industrial production of which chemicals (%)	[:] (1
D/MIS	engineering (%) <u>Output</u> :	
DISCLOSED/MISE	electricity coal	mi mi
PUBLIC DI	lignite steel rolled metals	
- PUB	tubes tractors	th
IED/DECLASSIFIEE	cars lo rrie s machine tools	
/DECLAS	cement synthetic fibres	mi
SIFIED	refined oil plastics tyres	th mi
DECLASSIF	paper and cardboard cellulose	th
Γ	<u>Agricultural output</u> total output	mi
	cereal output slaughter animals	mi th

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TABLE 2

CSSR: FIFTH FIVE-YEAR-PLANT - MAIN DATA				
		<u>1970</u>	1975	
Industrial production of which	(1948 = 100)	666	892 - 905	
chemicals (%)		7.1	8.5	
engineering (%)		28,9	31.1	
Output:				
electricity	milliard Kwh	45.1	62-63	
coal	million tons	28	28	
lignite	tt ti	78	88	
steel	ff 19	11.4	14	
rolled metals	11 11	7.9	7.9	
tubes	11 19	1.1	1.3-1.4	
tractors	thousand uni	ts 18.4	35	
cars	tt tf	142.8	not given	
lo rrie s	. 11 11	24.4	not given	
machine tools	19 · · · 19	85	125	
cement	million tons	7	8.5	
synthetic fibres	tt II	30	60	
refined oil	17 11	9.5	17-18	
plastics	thousand ton	s 245	500	
tyres	million unit	s 2.5	4.2	
paper and cardboard	thousand ton	s 825	1,200	
cellulose	TT 97	not given	735	
Agricultural output				
total output	milliard cro	wns 320.3	363.7	
cereal output	million tons	34.9	41-42	
slaughter animals	thousand ton	ns 5,116	4,926	
poultry	17 71	3 85	634	
milk	milliard lit	res 17	20.8	
eggs	milliard uni	ts 8.5	10.1	
investments	milliard cro	wns 43.2	52 .2	

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TABLE 2 (continued)

Wages and incomes		1970	1975
average monthly wage	crowns	1,938	2,380
wage fund	milliard crowns	148.2	178.2
retail trade	N 11	163	210.3
car sales	units	79,904	120,000
building material	milliard crowns	4,689	7,033
meat per head of population	kg	72	78
homes per year	units	87,840	100,000
gross National Income (excluding services)	will increas 1,800 millis	se by 400 ard Kcs	milliard Kcs to
Foreign trade:			
	1948	<u>1970</u>	1975
total	100	522	710 -7 20
socialist countries	100	921.2	1,317-1,336
capitalist countries	100	259•4	310-315
socialist countries' share in the total	39.7%	70%	73.6%

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TABLE 3

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INVESTMENT BY SECTOR (Fixed and Working Capitel)

(Kcs millions, prices as of 1.1.67)

	1967	1968	[~] 1969	1970	. 1971	1972	
Industry	28,346	27,369	31,815	3 3,56 5	35,110	36,133	
Building trade	2,355	2,841	3, 045	3,233	3,292	3,873	
Agriculture and Forestry	7,729	9,818	9,9 54	9,449	10,005	10,936	
Forestry alone	476	. 738 .	678.	636	722	757	
Transport and Telecommunications	10,427	12,402	12,491	10,947	12,915	14,919	
Trade and cetering	1,828	2,561	2,830	3,111	2,923	2 .,923	
Science and research development	- 936	1,166	1,417	1,135	1,133	1,244	
Housing and maintenance	9,527	10,432	12,161	15,835	16,556	1 7, 981	
Public health & social welfare	1,196	1,369	1,545	1,856	1,858	1,860	
Teaching, culture	3,015	2,965	3,241	3,534	4,064	4,823 ·	
Mass education & physical culture	3,015	2,965	3,241	3,534			
Investment growth 1948 = 100	578	625	685	725	766	833	
for building	486	522	564	581	630	700	
(machinery & equipment)	856	935	1,054	1,133	1,179	1,237	

(Source: Federal Statistics Institute STATISTICKA ROCENKA 1973)

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TABLE 4

GROWTH IN POPULATION

YEAR	POPULATION	BIRTH RATE	DEATH RATE	INCREASE
	(in thousands)	per :thousend	per thousend	per thousand
1950	12,389	23.3%	11.5%	11.8%
1955	13,093	20.3%	9.6%	10.7%
1 96 0	13,654	15.9%	9.2%	6. <u>7%</u>
1965	14,159	16.4%	10.0%	6.4%
1970	14,444	15.9%	11.6%	4.3%
1972	14,526	17.3%	T1:1%	-6.3%
Fore- casts 1975 1980 -1985 1990	14,780 15,100 15,340 15,520	16.3% 15.6% 14.5% 14.0%	11.6% 12.0% 12.1% 11.7%	4.7% 3.6% 2.4% 2.3%

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TABLE 5

GR	IN PRODUC	CTION
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	1938	1970	1971	1972	. 1973	<u>1973</u> 1970
Cereals of which:	5,308	7,204	··· 8,780··	8,872	9 ,, 791	135.9
Wheat Corn	1 ,457 236	3,174 513	3,878 524	4,016 641	4,655 715	146.7 139.4

PER-HECTARE YIELDS (in quintals)

	1934- 1938 Average	1970	1971	1 97 2	1973	<u>1973</u> 1970
Wheat	17.1	19.5	35.3	33.7	37.7	127.8
Rye	16.0	20.7	26.4	27.3	30.6	147.8
Barley	17.0	28.4	33.6	31.2	34.0	119.7
Oats	16.2	20.7	26.5	22.8	27.3	131.9

TABLE 6

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MEAT PRODUCTION (in 1,000 tons)

	1936	1970	1971	1972	1973(1 [`])	<u>1973</u> 1970
Total (ex- cluding poultry)	639 . 7	1,248.7	1,321.3	1,384 .9	1,436.5	115.0
Of which: Cattle Pigs	328.7 248.2	505.5 680.7	534.1 729.3		585.0 800.0	115.7 117.5
Poultry for consumption	45.0	159.0	166.5	177.7	192.0	1,20.8

(1) Estimated

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TABLE 7

TRA	JDE	BALAN	CE
(in	the	ousand	Kcs)

	1971	1972	1973
Total	+ 1,225	+ 1,676	+ 997
Of which: Socialist Countries	+ 1,039	+ 1,568	+ 815
Of which: COMECON	+ 869	+ 1,465	+ 537
Others	+ 170	+ 103	+ 278
Capitalist Countries	+ 186	+ 108	+ 182
Of which: Advanced	- 1,052	- 809	- 669
Developing	+ 1,238	+ 917	+ 851

Sources: Statisticka Rocenka CSSR 1973, and calculation on the basis of figures published in <u>Statisticke Prehledy No. 3</u> March 1974.

TABLE 8

FOREIGN-TRADE-TURNOVER (in thousand Kcs)

· ·	1971	1972	1973
Total	58,965	63,500	72,607
Of whicn: Socialist Countries	41,181	45,280	49,587
Of which: COMECON	37,871	42,145	46,519
Others	3,310	3,135	3,068
Capitalist Countries	17,784	18,220	23,020
Of which: Advanced	13,240	13,565	17,497
Developing	4,544	4,655	5,523

No.3, March 1974.

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TABLE 9

TURNOVER INCREASE (in per cent compared with previous year)

	<u>1971</u>	- <u>1972</u>	<u>1973</u>
	1970	1971	1972
Total	9.38	7.69	14.34
Of which: Socialist Countries	9.09	9.95	9.51'
Of which: COMECON	9.35	11.29	10.38
Others	6.23	- 5.29	- 2.14
Capitalist Countries	10.05	2.45	26.34
Of which: Advanced	9.70	2.45	28.99
Developing	11.07	2.44	18.65

Calculated on the basis of figures published in <u>Statisticka</u> Rocenka CSSR-1973 and <u>Statisticke Prehledy</u> No. 3, March 1974. <u>Source</u>:

TABLE 10

/DECLASSIFIEE		<u>CZECHOS</u>	LOVAK IMPORTS AND EXPORTS (in thousand Kcs)					
LASS		· · ·	1971-		1972	۰.	1973	
DEC			Imports	Exports	Imports	Exports	Imports	Exports
[ED/	Total Of which: Socialist Countries Of which: COMECON Others Capitalist Countries Of which: Advanced	28,870	30,095	30,912	32, 588	35,805	36,802	
DECLASSIFIED		20,071	21,110	21,856	23,424	24,386	25,201	
ILAS		18,501	19 ,3 70	20,340	21,805	22,991	23,528	
DEC		1,570	1,740	1,516	1,619	1,395	.1,673	
		8,799	8,985	9,056	9,164	11,419	11,601	
		7,146	6,094	7,187	6,378	9,083	8,414	
		Developing	1,653	. 2,891	1,869	2,786	2,336	3,187

<u>Statisticka Rocenka CSSR 1973</u> and Statisticke Prehledy No. 3, March 1974. Sources:

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TABLE 11

INCREASES IN IMPORTS AND EXPORTS (in per cent compared with previous year)

		Import	S	E x	ports	الجميع المراجع محمول المراجع
	<u>1971</u>	<u>1972</u>	<u>1973</u>	<u>1971</u>	<u>1972</u>	<u>1973</u>
	1970	1971	1972	1970	1971	1972
Total	8.51	7.07	15.82	10.22	8.28	12.93
Of which: Socialist Countries	8.72	8.89	11.57	9.45	10.96	7.59
Of which: COMECON	9.00	9.94	13.03	9.68	12.57	7.90
Others	5.44	-3.44	. 7.92	6.95	-6.95	3.34
Capitalist Countrie Of which: Advanced Develop- ing	s8. 06 9.70 1.47	2.92 0.57 13.07	26.09 26.38 24.99	12.07 9.70 17.42	1.99 4.66 -3.63	26.159 31.92 4.39

Source: Calcul

Calculated on the basis of figures published in <u>Statisticka</u> <u>Rocenka CSSR 1973</u> and <u>Statisticke Prehledy</u> No. 3, <u>March</u> 1974

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TABLE 12

FOREIGN	TRADE	WITH	INDÍVII	DUAL	COUNTRIES	IN	1973
	•	(in n	illion	Kcs,).		

Rank	Country	Total Turnover	Imports	Exports	Balance
1	USSR	21,963	10,738	11,225	+ 487
2.	GDR	8,560	4,550	4,010	- 540
3	Poland	6,529	2,911	3 ,6 18	+ 707
4	FRG	4,291	2,101	2,190	+ 89
. 5	Hungary	4,097	2,171	1,923	- 248
6	Rumania	2,464	1,291	1,173	- 118
7:	Yugoslavia	2,331	1,073	1,258	+ 185
8'	Bulgaria	1,904	803	1,101	+ 298
· 9:	Austria	1,803	969	834	- 135
10	United Kingdom	1,707	810	897	···+·· 87
11	Italy	1,400	593	807	+ 214
12	Switzerland(1)				
13	United States	1,029	788	241	- 547
14	Netherlands	1,024	558	466	- 92 ·
15	France	916	430	486	+ 56
16	Egypt	857	423	434	+ 11
17	India	717	402	315	- 87
18	Sweden	585	323	262	- 61
19	Cuba	554	290	264	- 26
20	Belgium and Luxemburg	507	227	280	+ 53
21	China(2)				
22	Japan	432	284	148	- 136
23	Brazil	38 3	265	118	- 147
24	Denmark	369	158	211	+ 53
25	Canada	367	94	273	+ 179

(1) Figures not yet available; in 1972 Switzerland ranked 11th but owing to a considerable increase in Czechoslovak-Italian trade a drop to 12th place appears possible.

 (2) Figures not yet available; in 1972 China ranked 21st with a
turnover of 376 million Kcs; an 11 per cent increase was planned for 1973.

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$\frac{\text{ANNEX to}}{\text{C-M}(74)58}$

TABLE 13

CZECHOSLOVAK TRADE IN ARMAMENTS(1)

In millions of \$ US

	Year	Exports	Imports
ſ	1961	43	79
	1 9 62	. 58	82
İ	1963	70	84
	1964	12 7	137
	1965	161	123
	1966	172	100
	1967		
	1968	77	82
	1969	109	82
	1970	109	82
	1971	122(2)	82
	Total	1,248	1,029

Distribution according to country: (1961-1971)

Exports: COMECON 798 (USSR 760, Poland 38)

Developing countries: 450 (India 113; Indonesia 89; Egypt 75; Iraq 70; Syria 44, Morocco 20; Libya 10; Afghanistan 7; Nigeria 5; Uganda 4; Ghana 4; Yugoslavia 4; Latin America 2; Cuba 2; Cyprus 1; Sudan 1; Yemen 1)

Imports: USSR 974 Poland 55

 Source: US Arms Control and Disarmament Agency, January 1973: An interim report to Congress
i.e. 2.4% of total Czechoslovak exports

NATO RESTRICTED

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