

FLD
358

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET
SECURITY INFORMATION

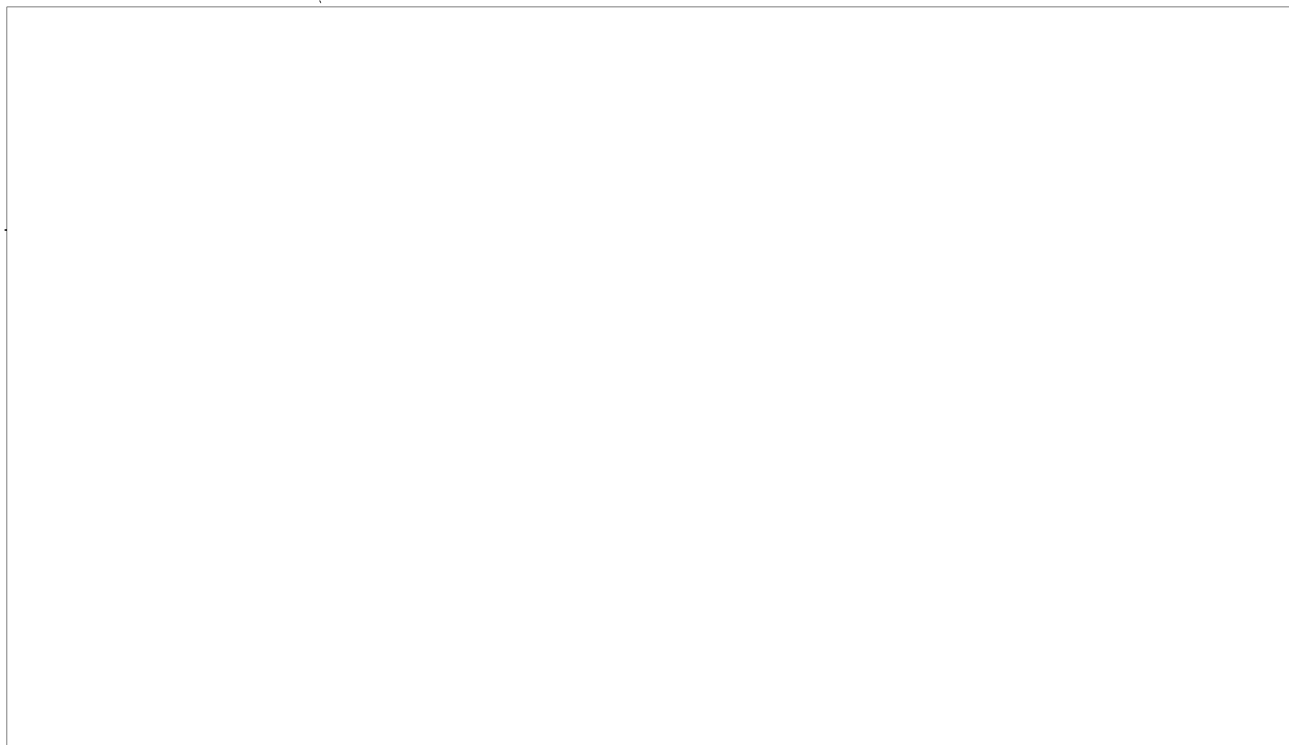
25X1

COUNTRY	Czechoslovakia	REPORT	[REDACTED]
SUBJECT	Metallurgical and Machine Building Industries	DATE DISTR.	27 August 1953
DATE OF INFO.	[REDACTED]	NO. OF PAGES	1
PLACE ACQUIRED	[REDACTED]	REFERENCE NO.	RD
		REFERENCES	25X1

This is UNEVALUATED Information

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.
THE APPRAISAL OF CONTENT IS TENTATIVE.
(FOR KEY SEE REVERSE)

25X1



25 YEAR RE-REVIEW

SECRET

STATE	X	ARMY	X	NAVY	X	AIR	X	FBI	X	AEC		ORR	Ev	X	
-------	---	------	---	------	---	-----	---	-----	---	-----	--	-----	----	---	--

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

25X1

25X1

Page Denied

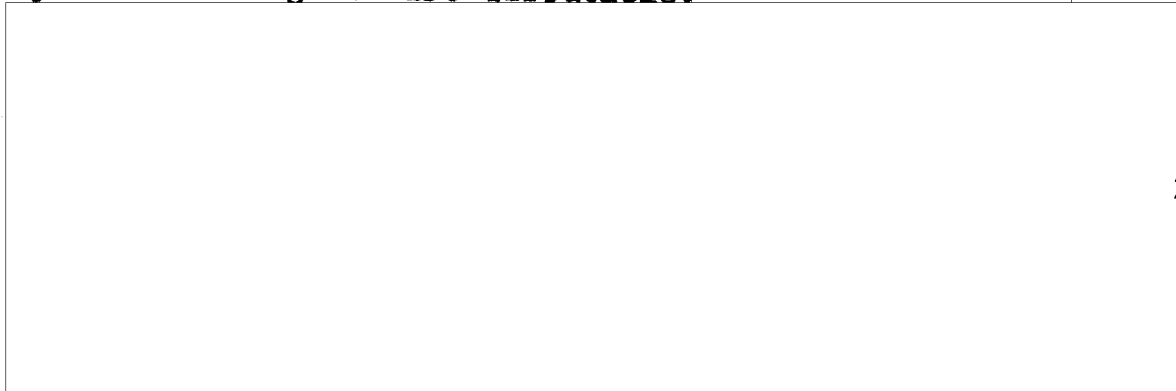
I.



25X1

1. As far as the metallurgical industry is concerned, the production figures are disputable.

25X1



25X1

2. By no means was the reorganization of industry in 1951 final. The 1951 changes were but a beginning of a large-scale reconstruction of industry, and not only so in the structural organization of large national enterprises, but also, and principally, in the production programs of individual factories with the tendency toward higher specialization. Viewed from this angle, the production programs stated in the list are somewhat out of date and incomplete. They may serve as an outline of production programs as they were in 1951 and before.
3. This implies also the changes in the structure of national enterprises. However, the possibility of changes is obviously contemplated in footnotes of the list itself.
4. Since the time the information for the list was compiled, some of the plants listed as "under construction" have begun operation: Metallurgical Combine in the area of ZDAR /Section A, page 9, bottom/ - some parts of the plant were put in operation in February 1952, the plant should be completed in 1955. The construction of HUKO /section A, page 9, bottom/ has not been stopped, but slowed down - partial production started in 1952. The completion of HUKO is also scheduled for 1955.

II.

The following is supplementary information which can be added to the list, or other information bringing the list more up to date.

In Section A, Metallurgical Industry in CSR:

1. Page 4, No.4 - supplementary information:
the plant produces great amount of rails for the Soviet Union
Manager of the plant: Oldrich WROBEL
Leading Communist: Jaroslav CUDEK
2. Page 6, No.11 - although the blast furnaces of the Middle Slovakian Iron Works in Podbrezova are designated in the list as old, the plant had, in January 1953, the best results in the whole steel branch as far as the fulfillment of plan is concerned. According to unconfirmed information, the machinery of the plant in Podbrezova was partly replaced and renewed during 1952.
3. Page 8 - Under No 20 is listed a factory of the Bohemian Metal Rolling Mills at Povrly /near Ústí nad Labem/. 25X1
no evidence of a factory at Povrly which would belong to the Bohemian Metal Rolling Mills, but there is a factory which should be listed under No.21 on the same page. This factory is known as KOVOHUTE, S.M.KIROV Plant at Povrly. Its production program: copper smelting and refining. The processed copper is supplied to local factories producing cables and other electrical equipment for the Soviet Union and satellites
4. Page 8, No.21 - among the various factories of KOVOHUTE, Metallurgical Plant, should be also listed:
Istebné /Slovakia/ - production began on June 29, 1952, parts of the factory still under construction, capacity unknown.

In Section B, Machinery Industry:

1. Page 2 - To the list of individual machinery plants should be added: KOVOSVIT, at SEZIMOVO USTI, which is under the jurisdiction of the Ministry of Heavy Machinery and produces various sorts of heavy machinery for local industry as well as for export. This plant has several branches in Bohemia and some in Moravia, but most of these fall under the jurisdiction of the Ministries for Light Industry and General Machinery.
2. Page 9, under the letter l/ - SKODA WORKS, Plant ADAMOV /near Brno/: The plant is divided into three parts: 1. Two large halls for the preliminary processing of raw material - built in 1944-46. 2. So-called Old Run, the oldest part of the factory, producing artillery ammunition. 3. So-called New Run, producing construction materials, RR brakes, and also, since Oct. 1952, some special gadgets for land and sea mines.

3. Page 9, under the letter m/ - SKODA WORKS, Plant LENIN in DUBNICA NAD VAHOM.
This plant has never been officially called LENIN Plant. Since January 1, 1952, it is officially known as K.J. VOROSHILOV'S WORKS /ZAVODY K.J.VOROSILOVA/ at DUBNICA NAD VAHOM, and it should be considered as an individual national enterprise, not as a branch of the Lenin Works in Plzen or of the former SKODA Works.
Apart from items listed under the production program, the plant produces also tractors, special anti-aircraft guns, trucks, parts of tanks, and heavy construction materials. General Manager of this plant is a Russian, Ing. KRNOV, leading technician is Ing. MECKO, a Slovak. Apart from regular workers, the plant employs also prisoners from Ilava Prison.

Page 13, No.3 - Official name of this plant is THE FIRST BRNO ENGINEERING WORKS /PRVNI BRNENSKA STROJIRNA/ and only the main factory is known as the KLEMENT GOTTHALD Plant UNDER the production program: One of the most important types of production is heavy electrical machinery; in this field the plant is assuming leading role in Czechoslovakia. It produces specially designed electrical machinery for hydroelectric plants under construction in the Soviet Union. In October 1952 a large turbo-compressor, reportedly the largest in the world, was completed and sent to the Soviet Union in some 48 parts. During the opening months of 1953, this type of production suffered from serious shortage of material and some individual shops had to be closed.
5. Page 16, No. 7a - OSTROJ at OPAVA opened production in 1952 /probably in April - date unconfirmed/, and produces mainly pumps, reportedly submarine pumps for the Soviet Union /based on three different refugee reports/. The plant employs approximately 2000 workers. According to recent information, management and offices are at the site of the plant, i.e. the address given in the list as OPAVA, Krnovská 2, is out of date.
6. Page 45, No 44/3 - The plant in HULIN produces mostly textile machinery for export /information of February, 1953/.
7. Page 60, No. 63 - It may be of some interest to note that the main factory of the TESLA Concern /Hloubetin/ completed the construction of the first Czechoslovak television transmitter on April 3, 1953. Another three television transmitters were under construction in May, 1953.

B. MACHINERY INDUSTRY .

According to recent reorganisation, the machinery industry was divided into three independent groups, headed by three Ministries as follows:

- a. Ministry of Heavy Machinery, PRAHA I, Na Frantisku No 1039
(Ministerstvo Tezkeho Strojirenstvi)
- b. Ministry of Light Industry, PRAHA II, Na Porici 24
(MINISTERSTVO LEHKEHO PRUMYSLU)
- c. Ministry of General Machinery, PRAHA II, Palackeho nam. 4.
(MINISTERSTVO VSEOBECNEHO STROJIRENSTVI)

RESEARCH INSTITUTES:

1. Research Institute of Heavy Machinery, PRAHA II, Opletalova 25.
 - a. Research of high frequency electrotechnics, PRAHA III, Malostranske nabrezi No 1.
Laboratories: PRAHA XVI, Ulice P. Svandy ze Semcic 9
PRAHA-TROJA
High tension testing plant, BECHOVICE near Praha
(ZKRATOVNA)
 - b. Machinery research, PRAHA'VOKOVICE, Kladenska 53
 - c. Theoretical research I, PRAHA I, ul. 28 rijna 13
 - d. Theoretical research II, PRAHA II, Spalena 17
 - e. Metal tooling research, PRAHA II, nam. M. Gorkeho 3
(Welding group)
 - f. Inventions, PRAHA II, Narodni 18
2. Research Institute for vacuum technics and technology of electrotechnical parts, PRAHA'HLOUBETIN, Nademlynska 600.
3. Research Institute for electrotechnical physics, PRAHA II, Karlovo nam. 7.
4. Research Institute for low frequency electrotechnics "A.S. POPOVA", PRAHA'STRASNICE, No 800.
5. TECHNNA, Research Institute in Nove MESTO NAD VAHOM.
6. VTU (Military Research Institute) in DECIN-PODMOKLY.
7. VTU (Military Research Institute) in TANVALD
8. LVU (Aircraft Research Institute) in PRAHA-LETNANY.
9. Research Institute, attached to individual factories

MACHINERY INDUSTRY.

List of individual Machinery Plants.

1. SKODA WORKS (LENIN WORKS)
Skodovy Zavody (Leninovy Zavody)
2. CKD
3. FIRST BRNO AND KRALOVO POLE ENGINEERING WORKS, GOTTWALD WORKS
Prvni Brnenska a Kralovopolska Strojirna, GOTTWALDOVY ZAVODY
4. MORAVIAN IRON WORKS
Moravske Zelezarny
5. UNITED MACHINERY WORKS AND FOUNDRIES OF "BOHUMIR SMERAL"
Spojene Strojirny a Slevarny BOHUMIRA SMERALA
6. MACHINERY WORKS OF PREROV
Prerovske Strojirny
7. OSTROJ, form. OSTRAVA MACHINERY WORKS AND FOUNDRIES
OSTROJ, drive Ostravska Strojirna a Slevarna
8. ALBA, WEST BOHEMIAN MACHINERY WORKS AND FOUNDRIES
ALBA, Zapadoceske Strojirny a Slevarny
9. JANKA, Factory for the Manufacture of Pneumatic Wquipment
JANKA, Zavody na vyrobu Zarizeni Vzduchotechnickych
10. TRANSPORTA, Factory for Manufacture of Transport Equipment
TRANSPORTA, Zavody na vyrobu Dopravnich Zarizeni
11. TMS - Factories for Manufacture of Flour Mill Machines
TMS - Tovarny Mlynskych Stroju
12. OCELANA, form. Factories for Manufacture of Wire Ropes
OCELANA, drive Zavody na Dratena Lana
13. KABLO
14. SLOVAKIAN FITTING MANUFACTURERS
Slovenska Armaturka
15. NORTH BOHEMIAN FITTING MANUFACTURERS
Severoceska Armaturka
16. MORAVIAN-SILESIA FITTING MANUFACTURERS
Moravskoslezska Armaturka
17. SOUTH MORAVIAN FITTING MANUFACTURERS
Jihomoravska Armaturka
18. INSTALLATION WORKS
Instalacni Zavody
19. ELECTROINSTALLATION WORKS
Elektroinstalacni zavody
20. ELECTROISOLA
21. SIGMA-PUMPS
SIGMA-PUMPY

22. MEZ - MORAVIAN SILESIAN ELECTROTECHNICAL WORKS
MEZ - Moravskoslezské Elektrotechnické Zavody
23. STAVOSTROJ, Manufacture of Construction Machinery
STAVOSTROJ, Zavody na výrobu Stavebních Strojů
24. KERAMOSTROJ, Factories for Manufacture of Ceramic Machines
KERAMOSTROJ, Zavody na výrobu Keramických Strojů
25. RR CAR PLANT TATRA
VAGONKA TATRA
26. RR Car PLANT OF CESKA LIPA
CESKOLIPSKA VAGONKA

Automobile Industry.

27. AUTO PRAGA
28. CKD "DUKLA"
29. AUTORENOVA
30. AUTOMOBILE WORKS
Automobilové Zavody
31. TATRA - KOPRIVNICE
32. KAROSA

Aircraft Industry.

33. AERO
34. AVIA
35. RUDY LETOV
36. MOTORLET
37. LET

Auxiliary Automobile and Aircraft Industry.

38. PAL
39. AEROPAL
40. AUTOPAL
41. MOTORPAL
42. MOTORUNION

Precision Machinery.

43. ZBROJOVKA BRNO
44. ZPS - Precision MACHINERY WORKS
ZPS - Zavody Presného Strojirenství
45. MOTO JAWA
46. CZ - CZECH ARMS FACTORY
CZ - Česká Zbrojovka

47. MACHINE WORKS OF POVAZIE
Povazske Strojarné
48. WILLIAM SIROKY PLANT (form. VALLO) - Manufacture of Ball Bearings
Zavody VILIAMA SIROKEHO (drive Vallo) - Vyroba kulickovych lozisek
49. TOS - UNITED MACHINE TOOLS FACTORIES
TOS - Spojene Tovarny na Obrabeci Stroje
50. TEXTILSTROJ, Factory for Manufacture of Textile Machine
TEXTILSTROJ, Zavody na vyrobu textilnich stroju
51. KOVOLIS
52. METALIS
53. KOVOFINIS
54. MILA, Sewing Machines Factory
MILA, Zavody na sici stroje
55. HEFA
56. ScaLES MANUFACTURING PLANT
Tovarny na Vahy

Electrotechnical Branch.

57. BATERIA, Factory for Batteries
BATERIA, Tovarna na Baterie
58. PRAZSKA AKUMULATORKA, Factory for Storage Batteries
PRAZSKA AKUMULATORKA, Tovarna na Akumulatory
59. KRIZIK, Electrotechnical Works
KRIZIK, Elektrotechnicke Zavody
60. ELEKTROSIGNAL, Factory for Manufacture of Signal and Safety Devices
ELEKTROSIGNAL, Zavody na vyrobu Signalnich a Zabezpecovacich zar.
61. METRA, Measuring Apparatus Works
METRA, Zavody na Merici Pristroje
62. TECHNOMETRA, Factory for Manufacture of Gas Meters and Gas
Apparatuses
TECHNOMETRA, Tovarna na plynometry a Plynove pristroje
63. TESLA

Precision Mechanics.

64. MEOPTA, Consolidated Factories for Fine Mechanical and Optical
Instruments
MEOPTA, Spojene Zavody pro Jemnou Mechaniku a Optiku
65. OKULA, Factory for Spectacles and Optical Instruments
OKULA, Zavody pro brylovou a Mechaniku a Optiku
66. CHRONOTECHNA, Watch Factory
CHRONOTECHNA, Tovarna na Hodiny
67. CHIRANA, Therapeutical Instrument Manufacturers
CHIRANA, Zavody Lecebne Mechaniky

Light and General Machinery Industry.

68. ELEKTROPRAGA
69. SVIT
70. ELEKTROSVIT
71. ZBIROVIA
72. PERUN, Factory for Laundry and Cleaning Machines
PERUN, Zavody na Stroje Pradelnicke a Cistirenske
73. FRIGERA, Factory for Manufacture of Cooling and Foodstuff Machines
FRIGERA, Zavody na vyrobu Chladirenskych a Potravinarskych Stroju
74. KOVONA, Factory for Metal Furniture
KOVONA, Tovarny na kovovy nabytek
75. IRON WORKS OF BRANKA
BRANECKE ZELEZARNY
76. PILANA, Saws and Woodworking Tools Factory
PILANA, Tovarna na Pily a Nastroje Drevoobrabeci
77. ZAVODY UMELECKE KOVOVYROBY
78. WORKS FOR BUILDERS' IRONMONGERY
TOVARNA STAVEBNIHO KOVANI
79. OMNIA, Machine Works and Automechanics
OMNIA, Strojarny a Automechanika
80. KOVOSMALT, Enamel Works
KOVOSMALT, Tovarne Smaltovaneho Tovaruu
81. UNITED ENAMEL WORKS AND HARDWARE FACTORIES
SPOJENE SMALTOVNY
82. MEVA, CHOTEBOR Metalurgical Factories
MEVA, Choteborske Kovodelne Zavody
83. SANDRIK, United Works for Manufacture of Silver and Metal Ware
SANDRIK, Spojene Zavody na vyrobu Stribrneho a Kovoveho Tovaruu
84. MORAVIA
85. IGLA, Manufacture of Needles
IGLA, Zavody na vyrobu Jehel
86. KOHINOOR, United Metalware Factories
KOHINOOR, Spojene Kovoprumslove Zavody
87. AGROSTROJ, Agricultural Machinery Manufacture
AGROSTROJ, Zavody na Hospodarske Stroje

1. SKODA WORKS (LENIN WORKS)? National Corporation.
SKODOVY ZAVODY (LENINOVY ZAVODY), Narodni Podnik.

Huge Industrial combine, consisting of several self economizing concerns.

Production Program:

Steel Castings, Forgings and Pressings up to maximal sizes and weights Bridges and Steel Constructions of all kind, Installation of whole Power Stations, including Generators, Electromotors and Apparatuses.

Complete Installations of factories such as: Mines, Metallurgical Works, Rolling Mills, Gas Works, Burning Plants for waste material, Pumping Stations, Nitrogen Plants, Chemical Works, Glass Works, Paper Mills, Ceramic Works, Brick Works, Cellulose Works, Sugar Factories, Distilleries, Refineries, Breweries, Malt Houses, Dieries, Refrigerating Plants, Ice Plants, Slaughter-Houses, Tabacco Factories, Oil Pressing Plants, Margarine Works, Yeast Cultivating Plants etc.

Transportation means, Steam, Electric and Diesel Engines and Locomotives, RR Motor Cars, Trolley Cars, Tractors, Cranes, Dredgers, River Boats etc.

Hydraulic Presses, Special Machine Tools as SKODA SUR Automatic Lathes, Tools, Gauges, Measuring Instruments etc.

Automatic Machines such as: Packing Machines, Filling Machines, Tablet Compressing Machines, Pelleting Presses, Egg Sorting Machines, Can Manufacturing Machines, Cigarette Machines, Bottle Filling Machines, etc.

War Industry:

Tanks, Armoured Cars, Heavy and Light Guns, AA Guns, Heavy and Light Bomb Shells, Hand Grenades, Light Ammunition, Radars, Aiming Devices, Parts for Jet Engines, Military River Boats, etc.

Individual Plants:

a. SKODA WORKS, Plant LENIN, PLZEN'SKVRNANY.

Management and main Factory: PLZEN'SKVRNANY

Office in PRAHA: PRAHA II, Vodickova 32 (T 39434)

Production Program:

Steel Foundry - about 30.000 tons of cast
ings/year

Grey and Malleable Foundry - about 50.000 tons of cast-
ings/year

Forging and Pressings up to Maximal Weights

High Votage Electrotechnics, Generators, Aggregates, etc.

War Industry - Tanks, Armoured Cars, AA Guns, Bomb Shells etc

Joint Factories:

1. NYRANY, Mine ZIEGLER - Filling of Light Bombs
2. BLOVICE, form. LEKOV - Manufacture of Pneumatic and Electric Tools
3. CHRAST near PLZEN, form. Suchy, Jouza a Cap
4. Rokycany, form. Iron Works of Rokycany
5. HOLYSOV, form. KOVOZAVODY
6. KOZOLUPY, formerly MOBILA
7. DYSINA near PLZEN, form. CECHURA
8. CERVENA NAD VLTAVOU, form. BECHA
9. NOVY BOR, form. ROCHMANN - Manufacture of artillery shell parts.

Note: Some of the above mentioned factories may presently either form part of an other concern or be abolished.

- b. SKODA WORKS, Plant, PLZEN-DOUDLEVCE.
Electrotechnical Plant
Plant GIGANT under construction - planned production of Radars, Aiming devices, instruments - present state unknown
- c. SKODA WORKS, PLANT CHLUMCANY near PLZEN.
Electrotechnical Plant under construction - Present situation unknown.
- d. SKODA WORKS, Plant PRAHA-SMICHOV.
Management and main Factory: PRAHA-SMICHOV, Krizova No 1018
(T 40151), (49251)
Production Program: Diesel Engines, Compressors, High Pressure Pumps, etc.

Joint Factories:

1. PRAHA-KOSIRE, Vrchlickeho 41, form. WALTER-KOSIRE
(T 50597, 46495, 46685)
2. PRAHA-ZLICIN(CHABY), form WALTER, (T 47794, 48228)
3. PRAHA-XVI SMICHOV, Plzenska 15, form. KOHOUT (T 44505, 44768)
4. PRAHA XVI, Horejsi nabrezi 368, form. SIDLO (T 44114)
5. HOROVICE, SKODA I, form. Hofmann & Schmidt
6. HOROVICE, SKODA II, form. Löwit & Taussig
7. HOROVICE, SKODA III, form. Jindracek
8. HOROVICE IV,
(New Foundry under construction)
9. DOLNI MECHOLUPY, form. INDUSTRA

- e. IRON WORKS OF SEDLEC near PLZEN.
(Zelezarny Sedlec)
Construction of new factory (Planned production program unknown)
- f. SKODA WORKS, Plant DECIN-PODMOKLY, form. SCHMIDDING
Prod. Program: Foodstuff Machines, Boilers, Tools, etc.
Joint Factory:
1. DECIN, Benesovska 432, form. AGTE
Note: In the Southern part of the main factory in DECIN there was installed:
VTU - (Military Research Institute) (VOJENSKY TACH-NICKY USTAV), where takes place the research of Jet Engines and Guided Missiles. The practical tests are realized on the Military Airfield in MALACKY, Slovakia.
- g. SKODA WORKS, Plant HRADEC KRALOVE.
Management and main Plant: HRADEC KRALOVE-KUKLENY
Production Program: Construction of Bridges, Heavy Machinery, Installations of various factories, parts of mines, etc.
Joint Factories:
1. HRADEC KRALOVE, form. KRALOVEHRADECKA STROJIRNA A MOSTARNA
2. HRADEC KRALOVE - PLOTISTE
3. HRADEC KRALOVE - LIPENKA
4. PRAHA-HOLESOVICE, Ulice Mlade Gardy 31.
5. OLOMOUC - NOVE SADY, V Kotline 3, form. LINKOVE Brothers
- h. SKODA WORKS, Plant UNICOV.
New Plant under construction, new Steel Foundry under construction.
Present production program: Dredgers, Cranes (planned production unknown)
- i. SKODA WORKS, Plant BRNO-CECHYNSKA (NA DORNYCHU)
Electrotechnical Plant - manufacture of switches, circuit breakers, electric equipment for Machine Tools, Cranes, Dredgers, etc.
- j. SKODA WORKS, "JULIUS FUCIK" Plant in BRNO-SKLADISTNI Str.
Electrotechnical Plant, production program the same as ad i.
Note: This Factory was taken over by the CSR Army in Fall 1951
(Present production program unknown)
- k. SKODA WORKS, Plant BRNO-HERSPICE
Electrotechnical Plant under construction
Note: This factory may replace the "Julius Fucik" Plant in BRNO-SKLADISTNI

1. SKODA WORKS, Plant ADAMOV near BRNO.

Production Program:

Artillery Grenades of all kinds and sizes, Bomb Shells, Heavy Machinery, Construction of Bridges, Manufacture of RR Brakes Type KNORR, etc

m. SKODA WORKS, Plant LENIN in DUBNICA BAD VAHOM. (Slovakia)
Armament and Ammunition Factory, manufacture and repair of guns, bomb shells, parts of Jet Engines, Manufacture of special Automatic Lathes SKODA SUR.

Ammunition Factory in DUBNICA - "UDOLI"- Attached Plant, producing Explosives of all kind.

n. SKODA WORKS, Plant BANOVICE NAD BEBRAVOU (Slovakia)

Planned: Largest Electrotechnical Plant in CSR, in Fall 1951 taken over by the CSR Army - probably Ammunition Plant at present - (Details unknown)

o. SKODA WORKS, SHIPYARDS in KOMARNO (Slovakia)

- I. Old Shipyard
- II. New Shipyard

Production program: River boats (Cargo Boats) and Military boats

p. SKODA WORKS, Plant NOVE MESTO NA MORAVE
Ammunition Plant, details unknown

q. SKODA WORKS, lateral Workshop in ZDANICE, form. MIKRO
Details unknown

2. CKD (CESKOMORAVSKA KOLBEN DANEK)

One of the largest Heavy Machinery Concerns in CSR, divided into several self-economizing complexes.

Production Program:

Heavy Machinery, Turbines, Locomotives, Streetcars, dredgers, Cranes and Bridges, Foundry Mechanization Equipment, Special Soviet Orders, Tanks, Planned or realized production of Aircraft Bombs and other war material.

Individual Plants.

a. CKD "STALINGRAD", PRAHA.

Management and main Factory: PRAHA IX-VYSOCANY, Sokolovska No 159 (T 83151, 82751)

Production Program:

Heavy Machinery, Streetcars, Turbines, Bridges, Mass production of Electric Counters, etc.

Steel Foundry - ab. 20.000 tons/year,

Grey Foundry - ab. 30.000 tons/year

Joint Factories:

1. PRAHA IX-U Spalovny (T 80121, 83422)

2. PRAHA VII-VYSTAVISTE (T 78801)

3. PRAHA VII-HOLESOVICE, Komunardu 36 (T 76864, 77163, 70302)

4. PRAHA XI, Konevova 2 (T 33539, 23861)

5. PRAHA XII? Chrudimska 2, form. DUDA, (T 50551)

6. PRAHA XVI-RADLICE, U Slevarny 109 and 116 (T40433, 40474)

b. CKD "SOKOLOVO", PRAHA.

Management and Main Factory: PRAHA-LIBEN, Ceskomoravska 205 (T 80146, 80503, 81141-5)

Tank plant, Special Soviet Orders as heavy machine tools

Joint Factories:

1. PRAHA-LIBEN, form. Tank Repair Shp "U PRASILU" (T 83767)
Assemblage and Repair of Tanks

2. CHOCEN

Manufacture of Refrigerators until 1951, present product. unknown.

c. CKD "JAN SVERMA" Plant in SLANY.

CKD, Zavod JANA SVERMY, SLANY

Production Program: Dredgers, Heavy Machinery, other details unknown

- d. CKD BUZULUK? CHODOV near KARLOVY VARY.
Production of Foundry Mechanization Equipment
Branch Factory:
1. KOMAROV near HOROVICE
- e. CKD "JIRI DIMITROV", Plant BLANSKO.
Grey Foundry - planned production 40.000 tons/year
Production program: Heavy Machinery, details unknown
Branch Factory:
1. BRNO-KRALOVO POLE
Grey Foundry - about 1.500 tons/year
- f. SLOVACKE MACHINERY WORKS, UHERSKY BROD (form. CKD UHERSKY BROD)
(SLOVACKE STROJIRNY, n.p., UHERSKY BROD.)
New huge plant under construction
Planned production exactly unknown
Rumours: Production of Tanks or Locomotives in the future
- g. CKD, SHIPYARDS in USTI NAD LABEM-STREKOV form. SEDLAK & GOERN
Production program: River Boats, mainly for military purposes
- h. CKD, SHIPYARDS, PRAHA-HOLESOVICE
Y Production program: Mainly repairs, exactly unknown
Branch Factory:
1. Stechovice, form. CHROUST
- i. Machinery Works of MODRANY (form. CKD MODRANY)
MODRANSKE STROJIRNY, n.p.
Production Program: Heavy Machinery, exactly unknown
Management and Main Factory: MODRANY near PRAHA (T 49190,
48679, RF 7118, RF 7264)
Joint Factories:
1. PETROVICE (T 95006)
2. RICANY near PRAHA
- j. CKD, Plant CESKA LIPA (form. SIEMENS SCHUCKERT)
Electrotechnical Plant
Manufacture of Transformers, other details unknown
Branch Factories:
1. SEDLAC near PRAHA XIX, U sedlecke skoly 54 (T 70668, 79809)
HORICE
2. HORICE
3. ROKYTNICE NAD JIZEROU, form. SIEMENS SCHUCKERT
- k. CKD SUMPERK
New RR Car Plant under construction - details unknown

1. STALIN WORKS, MARTIN (form. CKD KRIVAN, MARTIN)
CKD J.V. STALINA, n.p., MARTIN.
Huge Plant under construction, for the most part in operation
New Grey Foundry - about 45,000 tons/year
Production program: Tanks T 34 Type, built in series per 20 pieces
Special 8 wheel Rope Winches for delivery of sticking tanks
Planned production of Aircraft Bombs - other details unknown

- m. KRIVAN CKD, Electrotechnical Plant, BRATISLAVA, Racanska 315.
Production program:
Electromotors, Transformers, Electrotechnical Implements,
Electric and Gas Furnaces, Drop Hammers, High Speed Saws,
Gears, Chains Type Gall, Gear Boxes, Flour Mill Machines,
Hogh Pressure Fittings, Implements, Die Forgings, Semi-
products, etc.
Management and Main Factory: BRATISLAVA, Racanska 315.
Branch Factories:
 1. KOSICE
 2. NIZNI MEDZEV
 3. PLESIVEC
 4. PRAKOVCE
 5. VRUTKY
 6. TEPLICE-SOBEDRUHY, form. KATENA

Note: Probably many changes up to the present
The largest factory in Martin became a TANK Plant under
the title STALIN WORKS, MARTIN (see ad 1.)

- n. CKD, various former branch factories of the former CKD concern,
(mostly confiscated private factories), which may presently
form either part of some above mentioned CKD sectors or may ~~be~~
have been connected to other ones.
 1. CKD, PRAHA-BREVNNOV, Palackeho 34 (form. DOSEDEL, manufactu-
re of Transformers)
 2. CKD JIHLAVA, Mlynska 42
 3. CKD KRNOV, form. KNOLL
 4. CKD PECKY, form. MATICKA
 5. CKD LIBEREC-HORNI RUZODOL
 6. CKD TYNEC NAD LABEM
 7. CKD LUZEC NAD VLTAVOU
 8. CKD DECIN

3. FIRST BRNO AND KRALOVO POLE ENGINEERING WORKS, GOTTWALD WORKS.
První Brněnská a Kralovopolská Strojirna, Gottwaldovy Zavody, n.p.

Production program:

Steam turbines, Turbo Compressors, Centrifugal Pumps, Steam Engines, Locomobiles, Steam Boilers, Road Rollers, Piston Compressors, Rotary Economisers, Fire Places, Cooling Plants, Machine Installations of Breweries, Malt Houses, Sugar Factories, Installations for Chemical Industry, RR Cars, RR Motor Cars, Wood Working Machines, Construction of Bridges, Installations for Oil Refineries.

Note: An exclusive war production unknown

General Management: BRNO, Olomoucka 7/9 (T 12890)
Agency in PRAHA: PRAHA II, Vaclavske nam. No 64 (T 26888)

Main Factory: BRNO, Olomoucka 7/9
Grey Iron Foundry - about 10.000 tons/year
(Important Foundry, producing larger castings)

Branch Factories:

1. BRNO, Hybesova 18/20
Steel Foundry - about 2.000 tons/year
(Castings, made of plain carbon and alloy steels)
2. BRNO-KRALOVO POLE, Krizikova, form. KRALOVOPOLSKA STROJIRNA
3. BRNO, Bratislavaska 23/25
4. RYMAROV-HANUSOV
5. PODOMI
6. VELKA STAHLE, form. LÖHNERT
7. TRUTNOV, Foundry of Non-Ferrous Alloys
8. PORICI near TRUTNOV, form. HERMAN
9. KRIZOVA-STARE RANSKO, form. JOSEF JANACEK
10. TREBIC, nam. Sv. Cecha, form WOLLIG
11. TREBIC, form BENZ, Bezrucova 571
12. HERMANOVY SEJFY near HOSTINNE
13. OLOMOUC, Hrnčirska 38, form NITSCHÉ RAIMUND
14. TYNISTE NAD ORLICI form. CHUDY

4. MORAVIAN IRON WORKS
MORAVSKE ZELEZARNY, n.p.

Production program unknown

Main Factory: OLOMOUC-HREBCIN
Gray Iron Foundry - about 15.000 tons/year
(A modern, mechanized foundry; mass production
of fittings of various sizes, delivered probably
to the concern SIGMA PUMPS in OLOMOUC.)
Steel Foundry - about 3.000 tons/year

Branch Factory:

1. PROSTEJOV, form. WEST BOHEMIAN IRON WORKS(BRAZDA)

5. UNITED MACHINERY WORKS AND FOUNDRIES OF "BOHUMIR SMERAL".
SBS, SPOJENE STROJIRNY A SLEVARNY BOHUMIRA SMERALA, n.p.

Production Program:

Castings of all kind made of: gray and malleable cast iron,
carbon, low and high alloy steel(manganese cast steel, non
corrosive steel, fireproof steel etc.), Sectional Boilers
system STRÖBEL, Radiators, etc.
Kaplan Turbines, Mechanical Presses and Shears, Drop Hammers,
Packing(baling) Presses, Pumps, Locomotive Fittings, Steam
heating for RR Cars, Steam Ejectors, etc.
Bakery machines, Pulleys, etc.

Note: An exclusive war production unknown

General Management: BRNO, Klazarova 7 (T 12991-5)
Agency in PRAHA: PRAHA II, Vaclavske nam. 17 (T 32092,38517)

Main Factory: BRNO, Klazarova 7, form. STOREK
Steel Foundry - about 7.000 tons/year
Gray and malleable foundry - about
10.000 tons/year

Branch Factories:

1. BRNO-HORNI HERSPICE, Sokolova 32/36, form. FRIEDMAN

2. BRNO-KOMAROV, form. STROEBEL Works
Gray foundry - about 4.000 tons/year

3. BRNO, Plotni 45, form. UXOVE Brothers (Gray Foundry)

4. BRNO, Krenova 62, form. Brnenska Strojirna FUSS

5. ZASTAVKA U BRNA, form. URBANOVSKY and ZELEZOPRUMYSLOVE
DRUZSTVO

6. HRONOV

6. MACHINERY WORKS OF PREROV
PREROVSKE STROJIRNY, n.p.

Note: New Factory under construction, the present and planned production unknown,

General Management,

Main Factory: PREROV, Skodova 20, form. GOTTWALD WORKS
(HEINIKKA dedicove)
Gray Iron Foundry - ab. 2.000 tons/year
(Old small foundry of less importance)

Branch Factories:

1. PREROV, New factory under construction
Present situation unknown, hearsay informations noticed the construction of a new plate rolling mill, and steel foundry.
2. VLKOS near PREROV, form. DANEK
3. PREROV, form. TRANSPORTA(BELKA)
(Training center for apprentices)

7. OSTROJ (MACHINERY WORKS AND FOUNDRIES OF OSTRAVA)
OSTROJ (OSTRAVSKE STROJIRNY A SLEVARNY)

Production Program:

Installations and machinery for Mining Industry, Chemical Industry, Stone dressing machines and tools, various steel and gray iron castings.

Note: Other details unknown, factory under reconstruction.

Management,

main Factory: OSTRAVA, Frydlantska 2, form. ELBERTSHAGEN &
GLASSNER

Gray Iron Foundry - about 7.000 tons/year

Branch Factories:

1. OSTRAVA II, Gebauerova 20
2. OSTRAVA-HULVAKY, form. STUDNICTI
3. OSTRAVA-PRIVUZ, form. AKMOS
4. OSTRAVA, Podebradova, form. AVOS
5. SALISOV-ONDREJOVICE
6. MIKULOVICE
7. PORUBA near ORLOVA

7a. OSTROJ, NAT. CORP. OPAVA

New Plant under construction.
Planned production: unknown

Management and Offices: OPAVA, Krnovska 2
New Plant under construction:
(Building Place) OPAVA, Tesinska Str.

8. ALBA, WEST BOHEMIAN MACHINERY WORKS AND FOUNDRIES.
ALBA, Zapadoceske Strojirny a Slevarny, n.p.

Production Program:

Boilers for Chemical Industry, Mangles, Finishing (Jack)
Calenders, Kitchen installations and utensils, Fittings for
water pipings, Piston Rings, Electric Implements as Cookers
etc., Sand Blasting Apparatuses, Steel Pelets, File Cutting
Machines, Installations for Cleaning Shops, Printing Machines,
Dividers, (Index Heads), Indexing attachments, Apparatuses
for turning of spherical surfaces, manufacture of gears;
Tipping Devices for Cars, etc.

Management and
Main Factory: HOROVICE

Branch Factories:

1. KOMAROV U HOROVIC
2. PRAHA XIV, NUSLE
3. PRAHA IX, HLOUBETIN, Podebradska, form. HAVLIK
4. ROKYCANY, Mandlova 21, form. Hirsch
5. HORNI POCERNICE, form. VITOUS
6. KOLIN IV, form. KLEPAC
7. DOLNI PODLUZI near VARNSDORF? form. ADLER
8. DOLNI BOHDIKOV near SUMPERK, form. KUSAK
9. LIBEREC, form. ROSEMANN

8a. MACHINERY WORKS OF TEPLICE (WEST BOHEMIAN MACHINERY WORKS AND FOUNDRIES. TEPLICKA STROJIRNA (zapadoceske Strojirny a Slevarny).

Production Program:

Installation and machines for Mines, Glass Works and Chemical Industry, Iron Structures of Bridges and Buildings, Various Castings, Open and Pressure Containers, Machines for manufacture of ~~the~~ Wire Ropes, Wire and Tube Drawing Machines, Manufacture of Miner's Trucks, Field Railway Tipping Cars, etc.

Factories:

1. TEPLICE LAZNE, Hrbitovni 723
(Machinery, Construction of Bridges, Boiler Shop and Foundry)
2. CHABAROVICE, VYKLICE near USTI NAD LABEM
(Steel Foundry, various Alloy Steels, mainly Manganese Steel)
3. CHODOV near KARLOVY VARY, form. KAREL GASCH
(Machinery, Boiler Shop, Foundry) (Probably CKD "BUZULUK" at present)
4. TEPLICE LAZNE, Manesovo namesti 1, form. KLEPSCH & POESCHL
(Foundry)
5. DUCHCOV, Husova 31, form. Jose DANKO (Manufacture of Tipping Cars and Flanges)
6. SOKOLOV, form. ERNEST
(Machinery and Foundry)

Note: The WEST BOHEMIAN MACHINERY WORKS AND FOUNDRIES consisted primarily from a large numbers of factories with various production program, what caused many troubles as in the production as in the organization. Several changes were made during the last three years, some factories were attached to other concerns as GOTTWALD WORKS, MACHINERY WORKS OF PREROV, CKD BUZULUK, etc. but whole reorganization seems to be not definite up to the present.

9. JANKA, Factory for the Manufacture of Pneumatic Wquipment.
JANKA, Zavody na vyrobu Zarizeni Vzduchotechnickych.

Production Program:

Air Conditioning, Hot Air Heating Systems, Ventilators for Installation of newly erected factories.

Management: RADOTIN, (T RF 3133, RF 3190)

Technical offices: PRAHA II, Luetzevova 9 (T 24235, 25328, 20276)

Factories:

1. RADOTIN I (T RF3133, RF3190)
2. RADOTIN II (T RF3192)
3. RADOTIN III (T RF3128)
4. RADOTIN IV (T RF3196)
5. PRAHA XX, Cernokostelecka 1220, form. PRAGOFERRA (T 96002, 95425, 93290)
6. PRAHA XIX, Podbabska 30, form. AUEROVA SPOL. (T 74968, 75983)
7. PRAHA-KRC, Zalozenska 44 (T 91589)
8. CELKA CHUCHLE
9. TEPLICE-BYSTRANY, form. DORSCHNER
10. LIBEREC-DOLNI HANYCHOV, form. SIMON-THOST
11. CHRASTAVA, Foundry
12. USTI NAD LABEM
13. SEMILY, form. ZITTWERKE
14. BRNO, Husovicka 4, form. TRAVNIK A VESELY

9a. JANKA, Nat. Corp., MILEVSKO

New Factory, built during 1950-52

Management: MILEVSKO, Masarykova 18
MILEVSKO, Nam. Dr. Benese 67

Technical Offices: PRAHA II, Dlazdena 6

Main Plant: MILEVSKO

Note: Modern Factory, about 1,000 employees, exact production program unknown

10. TRANSPORTA, Factory for Manufacture of Transport Equipment.
TRANSPORTA, Zavody na vyrobu Dopravnich Zarizeni, n.p.

Production Program:

Cranes, Lifts, Transporters, Rope Ways, Electric and mechanical Pulley Blocks(Tackled), Lifting Platforms, Lifting Jacks, Automatic Wighing Machines and Scales, etc.
Allegedly some war production in the new halls at CHRUDIM, but details unknown.

Management: CHRUDIM IV, Caslavska 328
Main Factory: CHRUDIM IV, Caslavska 328, form. WIESNER

Branch Factories:

1. JIRKOV, form. SCHULZE & WERNER
2. PARDUBICE, Ke Hrbitovum 797, form. REINBERG
3. VARNSDORF, form. NEUMANN & SLAWIK
4. KOSTANY U TEPLIC, form. ULRICH
5. ROZTOKY U KRIVOKLATU, form. TOK
6. PETRVALD VE SLEZSKU
7. PRIBOR-KLOKOCOV? FORM+ PICHACKOVY ZAVODY
8. UJEZDEC near HORNI HOSTENICE

11. TMS - Factory for Manufacture of Flour Mill Machines.
TMS - Tovarny Mlynskych Stroju

Production Program:

Flour Mill Machines, Water Turbines, Installation of Flour Mills and Grain Ware Haouses(Silos), Grinding and Crushing Plants for Refineries, etc.

Management and Main Factory: PARDUBICE, Palackeho 63, form. (PROKOPA Brothers)

Branch Factories:

1. PARDUBICE, K Vinici 1256, form. CIZEK
2. PRAHA VII, U Pruhonu 14, form. Ing. MOUCKA (T 74576,74894)
3. VELESLAVIN, Nad Stanici 280, form. Ing.KLOPKA (T 63397)
4. TABOR, PLZEN, Slovanka 93 - Maintenance Workshop

Continuation ad 11. TMS
Sector Elevators

Construction Offices: PRAHA I, Narodni 7 (T 24241-3)
Assemblage center of
Elevators: PRAHA I, Saldova 7, (T 30463, 80700)
Store of electro-
material: PRAHA XII, Korunni 810 (T 57501)

12. OCELANA, form. Factories for Manufacture of Wire Ropes.
OCELANA, drive Zavody na Dratena Lana, n.p.

Production Program:

Various Wire Ropes as Thick Stranded Wire Cables, Wire Ropes with hemp cores, Spiral Ropes, Full or Half Locked Ropes etc.

Management and

Main Factory: UHRINEVES, form. Ing.B.HRUSKA (T 93920,93689)

Branch Factories:

1. MARIANSKE RADCICE near MOST No 157
2. USTI, Tovarni 35, form. KUECHLER
3. ZATEC, Stankovicka, form. GERHARD & RAHM
4. PREROV, Stojanovo nabr. 47, form. HLAVACKA Josef
5. Slany, form. CKD
6. PRIBRAM
7. OSTRAVA-HRABUVKA, form. DEICHSEL

13. KABLO

Production Program:

Various cables as: Armoured cables, Uncovered Cables, Asphalted lead Covered Cables, Bunched Cables, Aerial Cables, Twisted Cables, Telephone Cables and Conductors, Automobile and Aircraft Cables, Rubber Covered and Insulated Wire, Dynamo Wires, etc., Manufacture of Carbon Contacts and Dynamo Brushes, etc.

The whole concern consists of several self economizing complexes with own managements as KABLO-HOSTIVAR, KABLO-KLADNO, KABLO-TOPOLCIANY, etc.

(Division according to the production program)

KABLO - Continuation

Factories:

1. HOSTIVAR, U Kabelovny 278 (T 95076, 95084, 95096)
2. KLADNO, form. KABLO
KLADNO, Jatecni, form. TAUBER
Store: PRAHA XI, Nakladove nadrazi (T 83015)
3. VRCHLABI, Kabelovna, Zizkova 509
4. TEPLICE-SOBEDRUHY
5. DECIN-PODMOKLY, form. HEUMANN
6. TOPOLCIANY
7. PRAHA VII, Trida Obrancu Miru 70, Factory "ELECTROCARBON"
Part of KABLO-TOPOLCIANY) (T 75668, 74351)
8. PRAHA XI, Cimburkova 17 (T 31550)-Branch factory of KABLO-
TOPOLCIANY)
9. PRAHA XI, Rohacova 18, (T 24629)
(Branch factory of KABLO-TOPOLCIANY)
10. BRATISLAVA, Tovarenska cesta 9, form. TOVARNA NA KABLE
11. BRATISLAVA, Tovarenska 12, form. EGYDSKA TOVAREN NA DRATE
NA LANA
12. VEJPRTY, form. ZAHM
13. VELKE MEZIRICI, form. KOEPPPEL
14. KOVARSKA, Nadrazni, form. AKAS-KALLA
15. LIBEREC-ROCHLICE, form. ENDLER
16. HYNICE, form. SIEMENS
17. BRNO, Pradlacka 30, form. AROCHNE

Note: Some of the above mentioned factories may form part of an other concern at present

FITTING WORKS
ARMATURKY

Production Program:

Steam, Water and Gas Valves and Fittings of all kinds, sizes and pressures, Automatic Feeding Regulators, Reducing Gas Stations, Indicating and Recording Measuring Apparatuses for Pressure and Temperature, Special Valves as Mechanically Operated Valves, Side-by side Valves, Automatic Valves, Various Fittings as Knees, T-Pipes, Reducing Valves, Sockets and Nipples, etc.

Factories: (Organization)

14. SLOVAKIAN FITTING WORKS
SLOVENSKA ARMATURKA

Management,

Main Factory: MYJAVA

Agency in PRAHA: PRAHA II, Na Prikope 16 (T 20533, 27720)

Branch Factories:

1. CESKA TREBOVA

2. HOSTIVICE, form. LICHA (T 69708)

3. PRAHA-VYSOCANY, Klimova 26

15. NORTH BOHEMIAN FITTING WORKS
SEVEROCESKA ARMATURKA

Management,

Main Factory: USTI NAD LABEM, Ulice Prace, form. SCHAEFFER &
BUDENBERG

Agency in PRAHA: PRAHA II, Narodni 20 (T 22341-2)

Branch Factories:

1. JIRIKOV, Foundry

2. Varnsdorf IV, Safarikova 1216, form. Julius WINKLER

16. MORAVIAN-SILESIA FITTING WORKS
MORAVSKOSLEZSKA ARMATURKA

Management,

Main Factory: OSTRAVA-VITKOVICE, Ruska

Agency in PRAHA: PRAHA II, Hybernska 8 (T 26393, 38391)

Branch Factories:

1. DOLNI BENESOV

2. DOLNI LAPOVA, form. TOVARNA NA ARMATURY

17. SOUTH MORAVIAN FITTING WORKS
JIHOMORAVSKA ARMATURKA

Management: HODONIN

Factories:

1. HODONIN # 860, form. HOENIG
2. HODONIN # 870, form CUDA
3. HODONIN # 880, form. VEVERKA

Note: Attached Gray Iron Foundry - about 1.500 tons/yea

18. INSTALLATION WORKS
INSTALACNI ZAVODY

Production Program:

Inside Plumbing of all buildings, mainly of important industrial concerns under construction, i.m. Manufacture and installation of: Hot Water and Steam Heating Systems, Hot Water Preparation and Supply, Plumbing, Gas Fitting, etc; Complete outfits of large Boiler Houses and Boiler-rooms, etc.

General Management: PRAHA I, Revolucni 23

Management of sector
Boiler Houses, Industrial
Heating:

PRAHA X, Krizikova 16

Factories:

1. PRAHA VII, Ulice Mlade Gardy 56, form. KABES & FANTA (T 70530)
2. PRAHA VII, Na Maninach 6 (T 73068, 76936)
3. PRAHA XII, Fricova 15, form. KRECAN (T 50850, 53863)

Important Branch Factories in CSR:

1. PLZEN, Benesova 7, form. RUDOLF
- 2! PLZEN-KOTEROV
3. PLZEN, Cvokarska 1, form. STRAKA
4. TEPLICE, Ceskobratrska 29, form. MANESMANN

INSTALLATION WORKS - continuation:

5. USTI, Na Luhach 5, form. USTECKY ROUROVY PRUMYSL
6. UHRINEVES, form. SKOKAN
7. KLADNO, Tyrsova, form. JANOUSEK
8. MARIANSKE LAZNE, Benesova
9. HOLICE V CECHACH, form. MAREK
10. CESKE BUDEJOVICE, form. STEGMAN
11. HRADEC KRALOVE, form. KALORIA
12. LIBEREC, Vancurova 16, Hanychovska 16
13. JABLONEC NAD NISOU, K Cerne Studnici 2 1
14. SUMPERK? Chodska 6
15. BRNO, Stalinovy Sady 12
16. BRNO-KRALOVO POLE, form. ATOMA
17. OLOMOUC, Prostejovska 4 25, form. OSTRAK
18. PREROV, Zerotinovo nam. 11
19. GOTTWALDOV, CEPKOV 527; Sevcovska 7
20. OSTRAVA, Plynarni, form. OSTRAK
21. OPAVA
22. FRYDEK-MISTEK
23. FRENSTAT, Boiler Shop
24. SVITAVY, Brnenska 11

19. ELECTROINSTALLATION WORKS
ELKTROMONTAZNI (ELEKTROINSTALACNI) ZAVODY

Production Program:

Electro-installation of all industrial new buildings

Management: PRAHA II, Na Porici 5 (T 60547)

Factories:

1. PRAHA VII, Ul. Mlade Gardy 46 (T 72674)
2. PRAHA XII? Belehradaska (T 92535)
3. RADOTIN, Podebradova 584 (T RF3206)
4. TEPLICE, Vrchlickeho 4
5. SUMPERK, Slovanska 21
6. Velke OPATOVICE
7. CESKY TESIN, Tovarni 43

20. ELEKTROISOLA

Production Program:

Various Glimmer and Mica Products as Condenser Plates, Glimmer Tubes and pressings of various shapes, Commutator Rings, Heating Resistance Elements, various other insulating material, various small electric furnaces

Management,

Main Factory: KOLIN IV, Havlickova 432

Agency in PRAHA: PRAHA I, Celetna 17 (T 61308, 63594, 60084)

Branch Factories:

1. PRAHA-HLOUBETIN, Mezitratova 650 (T 83260, 83263, 80638)
2. PRAHA X?, Sokolovska 31 (T 63927, 61351)
Store: PRAHA II, Trojicka 12 (T 48385)
3. PARDUBICE, form. KABLO-MICA
4. JABLONNE NAD ORLICI, form. ISOLIT
5. TABOR, form. STEPIRNA SLIDY

21. SIGMA PUMPS
SIGMA PUMPY

Production Program:

Industrial and Agricultural Pumps of all types and sizes,
Motor and Portable Fire Engines, Fire Extinguishers,
Special Pumps for Tar, Mineral Oils, etc.
Complete installations of Air Raid Shelters, Gas Filtering
Stations and Devices, etc.

Management: OLOMOUC-LUTIN, Trida J. Wolker 6.
Agency in PRAHA: PRAHA II, Na Porici 27 (T 60751-2, 61987)
(Stores, Construction offices, Sale for
Bohemia)

Factories:

1. OLOMOUC, Factory "KOSMOS", Barakova 15
(Gray Iron Foundry for larger casting, about 7.500 tons/year)
2. OLOMOUC-LUTIN, Plant SIGMUND-CHEMA
Gray Iron Foundry for smaller castings, about 2.000 tons/year
3. HRANICE, Plant I, Stalinova 62, form. KUNZ
HRANICE, Plant II, U nadrazi, form. KUNZ
4. SLATINANY, form. SMEKAL (Manuf. of Fire Engines)
5. HAJ VE SLEZSKU, form. CIHELKA
7. PREROV, Jatecni 8, form. VITEZ
8. BEROUN?, FORM. MINIMAX (Fire Extinguishers)
9. LIBCICE NAD VLTAVOU , form. MINIMAX (Fire Extinguishers)
10. PLZEN, Kolarova 42, form. HOLMAN

Branch Factories, some of which may have been joined to
other concerns:

11. ROZMITAL POD TREMSINEM, (Grey Iron Foundry)
12. MILOTICE NAD BECVOU, form. DRUZSTVO HOSPODAR
13. OPAVA, Oticka, form. OPAVSKA STROJIRNA
14. PISEK, U nadrazi, form. ROUROVNA PISEK
15. POLICE NAD METUJI, form. KATSCHNER KOVOPOL

SIGMA-PUMPS - continuation

16. PRAHA XX-STRASNICE, Prubezna, form. HORAK
17. PRAHA IX-VYSOCANY, Palackeho, form. MATICKA
18. PRELOUC, form. CHVOJKA
19. STRZANOV near MESTO ZDAR, form. BATELKA RECORD
20. VYSOKE MYTO, form. STRATILEK
21. FRYDLANT
22. NITRANSKA STREDA (Slovakia)

22. MEZ-MORAVIAN-SILESIA ELECTROTECHNICAL WORKS
MEZ-Moravskoslezske elektrotechnicke Zavody, n.p.

Production Program:

Electromotors, Transformers, Electric Furnaces, Circuit Brakers, Switches, Switch Boards, Switch Boxes, Electroplating Units, Armatures for Electro-Traction.

War Production:

Artillery Shells in KROMPACHY, other unknown,
Planned Production in the new plants under construction unknown.

The whole concern is divided into several self-economizing complexes which have own managements, as in OLOMOUC, POSTRELMOV, VSETIN, etc.

Research, prototypes:

1. VILSNICE near DECIN
2. PRAHA II, Revolucni 28 (T 61195)

Factories:

1. OLOMOUC, Stalinova, form. WAGNEROVY ZAVODY
2. OLOMOUC-HODOLANY, New factory under construction (Present situation unknown)
3. ZABREH, form. ZKRAT
ZABREH, form. ALFA SEPARATOR
4. DRASOV, form. BROWN-BOWERI
5. NEDVEDICE, form. RADIOMOTOR
6. STEPANOV U NEDVEDIC
7. SLAVKOV
8. FRENSTAT POD RADHOSTEM
9. HULIN, form. SKRAT
10. HULIN, new plant under construction (Present situation unknown)
11. MOHELNICE, form. SIEMENS-SCHUCKERT

MEZ - continuation

12. BROUMOV
13. TREBIC, form. KONECNY
14. VSETIN, form. SOUSEDIK
VSETIN, form. KABLO
15. ZAMBERK, form. HOLUBAR
16. NACHOD, form. PORKERT
NACHOD, form. TECHMANN
17. POSTRELMOV, form. WAGNER
18. JABLONNE-SOBKOVICE, form. SCANDO
19. KYSPERK, form. WAGNER
20. BRNO-ZIDENICE, Filipinskeho 51/53
21. BRNO, Svitavska 5, form. KLIMA
(Geay Iron Foundry - about 3.000 tons/year)
22. BEDRICHOV, form ADAM
23. BUDYNE NAD OHRI, form. PROKOP
24. BRNO, Komenskeho, form. ELMAT SVET
25. PARDUBICE, K Visnovce, form. HABA & KRAUS
26. TEPLICE, Vrchlickeho
27. VELKE OPATOVICE, form. Ing. PETR
28. KROMPACHY
(PARTLY AMMUNITION FACTORY)

Note: Some of the above mentioned plants may have been attached to an other concern, the factories in Slovakia probably to the concern ELECTROTECHNICAL WORKS OF BRATISLAVA (BRATISLAVSKE ELEKTROTECHNICKE ZAVODY) - Detail unknown.

23. STAVOSTROJ, Manufacture of Construction Machinery
STAVOSTROJ, Zavody na vyrobu Stavebnich Stroju, n.p.

Production Program:

Construction Machinery as: Concrete Mixers, Mixing Machines, Mixing Machines for Asphalt, Mortar, Macadm, etc. Plastering Machines, Automatic Machines for manufacture of Bricks, Vibratory Rams, Pile Driving Machines, Paving Rammers, Electric and Pneumatic Hammers, Construction Field Railways, all Building Implements, etc.

Factories:

1. PRAHA IX, VYSOCANY, Hrdlovezska 196, form. AKCIOVA SPOL.
PRO STAVBU STROJU (T 83082, 83322)
2. PRAHA XX-STRASNICE, Cernokostelecka 1220, form. TOKA
(T 96002, 96425)
3. PRAHA XVII-KOSIRE, Jinonicka 42, form. LUTZ, (T 41127)
4. PRAHA VIII, Ocelarska 9, form. VOLESKY (T 80073, 81807)
5. RADOTIN, form. FERROVIA (T RF 3159, RF 3162)
6. BELA POD BEZDEZEM, form. BELSKA TOVARNA
7. NOVE MESTO NAD METUJI, form. RYBRCALOVY ZAVODY
NOVE MESTO NAD METUJI, form. ROUSEK

24. KERAMOSTROJ, Factories for Manufacture of Ceramic Machines
KERAMOSTROJ, Zavody na vyrobu Keramickych Stroju

Production Program:

Ceramic Machiners, Water Dredgers, Shovel Dredgers, Caterpillar Shovels, etc.

Management,

Main Plant: BLANSKO, form. JEZEK

Branch Factories:

1. VARNSDORF, form. RAUPACH
2. KRALOVY VARY-DVORY, form WOLF
3. KLATOVY III, form. SCHOFFAUER

25. RR CAR PLANT TATRA
VAGONKA TATRA

PRODUCTION Program:

RR Motor Cars, Coaches, Freight Cars, Street Cars, Express Train Cars, etc.

Plants:

1. PRAHA XVI-SMICHOV, Plzenska 6, (T 43708)
(VAGONKA TATRA? Zavod 1 cs Kijevske Brigady)
2. PRAHA-ZLICHOV, Ke Sklarne 2588 (T 43908)
3. ROUDNICE, form. RONGHOFFER-TATRA
4. KOLIN, Ovcarenska, form. TOVARNA NA VOZK
5. KOPRIVNICE
6. POPRAD, Hvezdoslavova 19
(Manufacture of Freight Cars, Cistern Cars, Narrow, Gauge RR Cars)

26. RR CAR PLANT OF CESKA LIPA
CESKOLIPSKA VAGONKA

Production Program: RR Cars, details unknown.

Main Plant: CESKA LIPA, form. BOHEMIA, VOZOVKA A STROJIRNA

Branch Factories: Unknown.

Note: In the TATRA Plant in KOPRIVNICE, there id only one department engaged in this manufacture, the remaining part in manufacture of Trucks, Passenger Cars and War Industry. (See ad # 31. TATRA)

- 26a. TATRA, Nat. Corp., BEROUN, Lidicka 323.
Manufacture of Refrigerators, Cooling Plants and Insulating Material.

Automobile Industry.

27. AUTO PRAGA

Production Program:

Trucks, mainly for military purposes

Management,

Main Plant: PRAHA IX, ulice Julia Fuçika 616 (T 83651,83341)

Branch Factories:

1. PRAHA VIII, Ceskomoravska 346, (T 82541, 83941)

Note: OTHER BRANCH factories unknown.

28. CKD DUKLA

Production Program:

Military Cars, mainly Amphibian Cars, similar to the German Type KDF, produced during WWII, Construction of Tank Prototypes, other details unknown.

Management,

Main Plant: PRAHA X, Thamova 9 (T 232051-5, 225351-5)

Branch Factories:

1. PRAHA XX-STRASNICE, Prubezna 1543 (T 98041-2)

Note: Other branch factories unknown

Note: The military cars, before definitively taken over by the Army, were tested in the military Plant AUTOZBROJOVKA AZ I in PRELOUC NAD LABEM

29. AUTORENOVA

Production Program:

Repair of Trucks, Passenger Cars and Motorcycles, Manufacture of Spare Parts.

Management: PRAHA X, Sokolovska 79 (T 81842)

Repair Shops:

1. Automobiles PRAGA: PRAHA X, Krizikova 60 (T 38641)
2. Automobiles AERO: PRAHA X, Saldova 12 (T 38792)
3. Automobiles SKODA : PRAHA-HOSTIVAR 214 (T 95080)
4. Automobiles TATRA : PRAHA XVI, Divisova (T 48402)
5. Automobiles of foreign marks: : PRAHA X, Sokolovska 79 (T 61841-6)
6. BUSES : PRAHA IX, Podebradova (T 82137)
7. Motorcycles : PRAHA XI, Jeseniova 56 (T 34041)
8. Car bodies: : PRAHA IX, Hrdlovezska (T 82014)
9. Accumulators (Storage batteries): PRAHA XII, Trida SNB 29 (T 96178)
10. Electro outfit : PRAHA X, Sokolovska 79 (T 61841)

Manufacture of Spare Parts:

1. PRAHA X, Thamova 9
2. PRAHA X, Fernerova 40
3. PRAHA VII, Delnicka 20
4. PRAHA XII, Borivojova 17
5. PRAHA XVII, Plzenska 275
6. PRAHA -HLOUBETIN, Nademlehniska 651

Note: Repair shops and Workshops for manufacture of Spare Parts are further located in all larger towns over the whole CSR.

30. AUTOMOBILE WORKS
AUTOMOBILŮVE ZAVODY

Production Program:

Manufacture of Passenger Cars, Type SKODA-TUDOR

Manufacture of Military Cars of various Types

Note: Details unknown.

Management,

Main Plant:

AUTOMOBILE WORKS, PLANT OF "GENERAL SVOBODA",
MLADA BOLES LAV
AUTOMOBILŮVE ZAVODY, n.p., ZAVOD GENERALA SVOBODY,
MLADA BOLES LAV.

Note: This plant is one of the best factories of this type in Europe, equipped with modern machine tools delivered for the most part from USA. (Huge hydraulic presses special machines type GLEASON for tooling of gears, automatic balancing machines for crankshafts, machines for tooling of crankshaft bearings in one operation, etc.)

Gray Iron Foundry - about 5.000 tons/year

Note: Steel castings were delivered from SKODA WORKS PLZEN

Agency in PRAHA: PRAHA I, Narodni 23 (T 36224)

Branch Factories:

1. VRCHLABI, form. PETERA

2. JABLONEC NAD NISOU

(New Plant, details unknown - allegedly under military control)

3. KVASINY

4. RUZODOL U LIBERCE,
(Gray Iron Foundry)

Note: Other branch factories unknown.

32. KAROSA

Production Program:

Manufacture of Car Bodies, mainly special Cars as Fire brigade Cars, Radio Cars, Ambulance Cars, Special Busses, etc.

Management,

Main Plant: VYSOKE MYTO, form. SODOMKA

Branch Factories:

1. PRAHA XX-STRASNICE, Uvalska 737 (T 98163)
2. PLZEN, Nadrazni 4, form. BROZIK
3. CHLUMEC NAD CIDLINOU, form. SYNEK
4. JAROMER, form. HARTMANN
5. BRNO-DORNYCH
6. SENICE NA HANE, form. FOGLAR
7. JIHLAVA, Zizkova 51, form. SEDLACEK
8. ROUSINOV-SLAVIKOVICE

31. TATRA-KOPRIVNICE

Production Program:

Passenger cars type TATRAPLAN, Heavy Trucks, loading capacity up to 12 tons.

War Production under military control - details unknown

RR Cars - see RR CAR PLANT TATRA, ad # 25.

Management,

Main Plant: KOPRIVNICE

Steel Foundry - about 1.500 tons/year
Gray Iron Foundry - approx. 3.000 tons/year

Branch Factories:

1. STUDENKA, form. MORAVSKOSLEZSKA VOZOVKA
(Production program unknown)

Note: Other branch factories unknown.

Aircraft Industry.

33. AERO

Production Program:

Parts of Jet fighter bodies, details unknown
Repair of Aircraft

Management,

Main Factory: PRAHA IX, ulice Julia Fucika 305 (T 81641, 83841)

Branch Factories:

1. RADOTIN, Plant PANTOF, (T RF3110, RF 3125)
(Manufacture of Dampers and Undercarriage parts)
2. KBELY, form. CKD
(Repair Shop)

Note: Other branch factories unknown.

34. AVIA, Plan of "J. DIMITROV", PRAHA - LETNANY
AVIA, Zavod J. DIMITROVA, PRAHA-LETNANY

Production Program:

Manufacture of Jet engines, Aircraft bodies, Heavy Military Trucks, detail unknown.

Factories:

1. PRAHA-LETNANY, Plant AVIA I (T 80041, 81851, 80651)
2. PRAHA-LETNANY, Plant AVIA II
(New Plant, built by Germans during WWII)
3. KUNOVICE, Old Plant AVIA
4. KUNOVICE, New factory and Airfield under construction
(Present situation unknown)
5. ROCHLICE near LIBEREC
(Pattern Shop)

Note: Other branch factories unknown.

35. RUDY LETOV

Production Program:

Manufacture of Jet Aircraft - details unknown
Building of Jet Aircraft Prototypes - details unknown
Repair of Aircraft
Aeronautical and aerodynamical research

Management,

main Factory: LETNANY (T 83051-59)
(Attached: LVU - Military Research Institute)

Research: aerodynamics, aeronautics, testing
of Jet engines, parachutes and radars -
Jet engines and Radars are mainly
tested while mounted on German bombers
type Heinkel.

Branch Factories:

1. OLOMOUC

Note: Several branch factories over CSR, exact location
unknown

36. MOTORLET

Production Program:

Aircraft engines, details unknown

Management,

Main Plant: PRAHA XVII-JINONICE, "J.SVERMA" Plant (T47852,
43153)

MOTORLET, Zavod JANA SVERMY, PRAHA XVII-JINONICE

Branch Factories:

1. PRAHA-Radlice, Radlicka 105 (T 49007)

2. PRAHA XI-MALESICE
(Repair and testing of Aircraft engines)

Note: Other branch factories unknown.

37. LET - various Aircraft factories, organization unknown

1. CHOCEN, form. Ing. MRAZ
2. GOTTWALDOV, form. ZLINSKE LETECKE ZAVODY
3. BRUNTAL

Note: Several other factories, mainly under military control are known from hearsay only, no details available.

Auxiliary Automobile and Aircraft Industry.

Note: Immediately after the WWII, the whole production was concentrated in one huge complex PAL, but the immense administrative difficulties led to a new decentralization and this complex was split again into the following concerns:

- 38. PAL - Management GBELY U PRAHY
- 39. AEROPAL - Management MODRANY U PRAHY
- 40. AUTOPAL - Management NOVY JICIN
- 41. MOTORPAL - Management JIHLAVA
- 42. MOTORUNION - Management CESKE BUDEJOVICE

Production Program:

Aircraft Board Instruments as Height Finders (Altimeters), Optical Landing Indicators, Speedometers, Angular Velocity Recorders, Gasoline and Oil Gages, Direction Finders and Compasses, Gyroscopic Flight Direction Compasses, Gyroinclinometers, etc.

Radiators, Fuel Feed Pumps, Fuel, Oil and Air Filters, Fuel pipes and fittings, etc.

Sparks (Plugs) for Aircraft and Automobile engines, Glow Plug for Diesel engines.

Injection pumps and Nozzles, Carburetors, Ignition Timers (Distributors), Dynamos, Magnetos and other Electric Equipment Pistons, Piston Rings, Valves, Screws, etc. Electric Portable Shears, Drills, Grinders and other tools Various types of smaller electromotors, Gas engines, etc.

Organisation:

38. PAL

Management,

Main Plant: KBELY U PRAHY, Trida cs. Armady, form.
OSTMARKWERKE (T 82941)

Branch Factories:

- 1. CAKOVICE (T 82329) - Apprentice Center
- 2. SATALICE (T 82941) - Apprentice Center
- 3. HORNI POCERNICE, form. REINEROVE

PAL - continuation

4. PRAHA VIII, Prosecka
 5. CERCANY-MRAC, form. KRAUCHER
 6. BRUSNICE U TRUTNOVA
 7. KRALUPY, Masarykova tr., form. KRATINA
 8. LIBEREC, Kladenska 5, form. KLIMPEL
 9. JIRETIN U VARNSDORFU, form. ELTOV
 10. HODKOVICE NAD MOHELKOU, near LIBEREC, form. PALUX
 11. KROMERIZ, Hulinska 5, form. MAGNETON
 12. TABOR, form. BRITA
39. AEROPAL? Factory for Manufacture of Aircraft Instruments
AEROPAL, Tovarna na letecke Pristroje.

Management,

Main Plant: MODRANY U PRAHY No 409, form. KLEVIN, VINOPALOVE
Brothers (T 48633, RF7223)

Branch Factories:

1. PRAHA VII-HOLESOVICE, V Zavetri 5, form. HODEK (T 76851-3)
2. PRAHA-VII-HOLESOVICE, Na Maninach 17, form. MECHANOTECHNA
(T 75361, 74478)
3. PRAHA XII-VINOHRADY, Stalinova 174, form. KRIZIK-VDO
(T 93519, 93533, 94416)
4. PRAHA XII-VINOHRADY, Stalinova 196 (T 93803)
(Repair Shop)
5. PRAHA II-, Opletalova 15 (T 26841)
(Repair Shop)

Note: Other branch factories unknown

41. MOTORPAL

Management,
Main Plant: JIHLAVA-STARE HORY

Branch Factories:

1. JIHLAVA, Tovarni 6
2. PRAHA VII-HOLESOVICE, Delnicka 53 (T 73652-3)
3. TELC, form. VYSTRCIL

Note: Other branch factories unknown.

42. MOTOR UNION? United Factories For Manufacture of Combustion Engines

MOTOR UNION, Spojene Tovarny Spalovacich Stroju.

Production Program: exactly unknown

Management,
Main Factory: CESKE BUDEJOVICE, Doudlebska 501

Branch Factories:

1. CESKE BUDEJOVICE, Plant UNION, Strelecky Ostrov,
(Machinery Plant and Foundry)
2. VELESIN, Plan JIKOV
Research and Prototype Deptm. : CESKE BUDEJOVICE, Lidicka 8
3. BRHOVE SVINY, form. STRANSKY
4. KAPLICE
5. KROMERIZ, form. LORENZ
6. PRAHA XIV-PANKRAC, ulice Marie Cibulkove 9 (T 91036)
(Purchasing Deptm. and Stores)

Note: Other branch factories unknown

Precision Machinery.

43. ZBROJOVKA BRNO, Nat. Corp.

Production Program:

Bicycles, Automatic Milking Machines ZET, Universal Kitchen Machine ROBOT,
Ball and Roller Bearings;
Special tools and Gauges as Cutting Tools, Disc and Segment Saws, Cutters and Slotters, Vernier Calipers, Depth and Terminal Gauges, Chucking Devices, Hand Grinders, Special Tools for Standard and Mass Production,
Injection Pumps for Diesel Engines, Counter and Amplifier Magnets;
Textil Machines: Sewing Machine ZETINA, Machines for Spinning, Weaving and Finishing Mills, Knitting Machines, Yarn and Cloth Testing Apparatus,
Graphic Machines: Printing, Bookbinding and Cardboard Machines, Printing Accessories,
Machine Tools: Filing Machines, Hydraulic Presses for Plastic and Spray Materials, Letter Engraving Machines, Special Machines,
Office Machines: ZETA Typewriter, ROTAPRINT Multipliers,
Hunting and Sporting Arms and Ammunition: Rifles, Small Rifles 5,6 x 35, Shot Guns cal. 16, Repeating Rifles of small cal., Hunting Ammunition Sellier & Bellot,
Pyrotechnical Products: Fireworks, Percussion Caps, etc.
War Production: Aircraft Bombs, Hand Grenades, Bazookas, ~~ex~~ Carabines, Automatic Guns, Light and heavy machine Guns, Ammunition of various calibers, Explosives -
Other details unknown.

Management;

Main Factory: BRNO "JAN SVERMA" Plant, Lazaretni 7
(Armament Plant)

Branch Factories:

1. VSETIN
(Armament and Ammunition Plant)
2. JABLUNKA
(Armament and Ammunition Plant)
3. BOHUSLAVICE NAD VLARI
(Ammunition Plant, mainly Aircraft Bombs)
4. BOJKOVICE near UHERSKA BROD
Ammunition Plant, Mass Production of Hand Grenades Type SKODA

ZBROJOVAK BRNO - continuation

5. VLASIM
(Ammunition Plant, for the most part underground factory)
(1 Purchasing Deptm.: PRAHA XI, Jeseniova 53)
6. LESANY
(Ammunition Plant under construction - details unknown)
7. HOLYSOV
(Ammunition Factory)
8. VELKY BOREK, form. Seller & Bellot
(Ammunition Factory)
9. OPOCNO
(Armament and Ammunition Factory)
10. ZDANICE, "KLEMENT GOTTWALD" Plant
11. NAMEST NAD OSLAVOU, form. UHER
(Details unknown)
12. STREDOKLUKY near PRAHA, form. ZELENDKA
(Details unknown)
13. ZLATE HORY VE SLEZSKU, form. FUCHS
(Details unknown)
14. LOUCNA U SUMPERKA, RAJHOTICE, PETROVICE
(3 factories, form. AVON, VELAMOS, SEMPREX - formerly manufacture of bicycles, present situation unknown)
15. RAKOVNIK
Plant VELO STADION; formerly manufacture of bicycles and precision mechanics, present situation unknown)
16. JIHLAVA? FORM!POLAK & HOPP
(Details unknown)
17. SKUHROV NAD BELOU, form. PORKERT
18. ROKYCANY - "PATRONKA"
(Ammunition factory - details unknown)
19. CVIKOV, form. CVIKOVSKA TOVARNA NA APARATY
(Form. manufacture of Printing Machines, present situation unknown)
20. MODRICE U BRNA, form. KOVOLIS
(Press-room, metal spraying, present situation unknown)

ZBROJOVKA BRNO- continuation

21. SOBOTIN
(No details)
 22. KVASINY, form. PORKERT
(No details)
 23. ZASTAVKA U BRNA
(Agency of ZBROJOVKA JIHLAVA, details unknown)
 24. PRAHA XIX-VOKOVICE, Kladenska 60, factory ARITMA, form.
(Counting and calculating RHEINMETALL
machines)
 25. BRNO, Masarykova, factory PROTOTYPA
(No details)
 26. BRNO, Gottwaldova
No details)
 27. UPICE, form. HAVEL-KAMOR
(Manufacture of automatic scales, probably attached to
the Plant SCALES MANUFACTURING PLANT, Nat.Corp.)
(TOVARNY NA VAHY)
 28. LUBY U CHEBU, form. ROTAPRINT
(Manufacture of multipliers, details unknown)
- 43a. METALLURGICAL WORKS, Nat. Corp.
METALURGICKE ZAVODY, n.p.
- Note: Independent concern at present, but working for the most part for ZBROJOVKA-BRNO and MOTO-JAWA, independent Plant for manufacture of motorcycles. (Formerly part of ZBROJOVKA concern)
METALLURGICAL WORKS are a recently established factory, known are only three Branch factories as follows:
1. TYNEC NAD SAZAVOU
(Gray Iron Foundry - capacity about 3,000 tons/years excellent quality)
 2. PRAHA-STRASNICE, Cernokostelecka 1168 (T 98861).
 3. PRUHONICE U PRAHY
- Note: Other branch factories of ZBROJOVKA-BRNO are unknown.

44. ZPS- PRECISION MACHINERY WORKS
ZPS- Zavody Presneho Strojirenstvi

Note: An important precision machinery concern, which comprises also some factories that belonged previously to ZBROJOVKA-BRNO.

Production Program:

ZETOR 25 Tractors, Ball Bearings, other unknown.
Probably production of textile machines and other machines produced previously by ZBROJOVKA-BRNO. [REDACTED]
the proper plant ZBROJOVKA-BRNO was specialized almost exclusively for manufacture of arms and ammunition.

ZPS, Management,

Main Plant: LISEN, "ANTONIN ZAPOTOCKY" Plant
(Manufacture of Tractors and Ball Bearings)

Branch Factories:

1. KRNOV, form. SAUERMANN
2. GOTTWALDOV
(No details)
3. HULIN
(No details)
4. MALENOVICE near GOTTWALDOV
(No details)
5. DOLNI MECHOLUPY
(No details)
6. POSTRELMOV, form. VITEK
(No details)

Note: Other branch factories are unknown.

45. MOTO JAWA, Nat. Corp.

Production Program:

Mass production of motorcycles, mainly of heavier types (350ccm, 500 ccm), delivered to the CSR Army.

Other production program unknown.

(The whole concern made previously also part of ZBROJOVKA-BRNO.)

Management,

Main Factory: PRAHA XIV-NUSLE, Budejovicka 64, form.
JANECEK (T 96351)

Branch factories:

972

1. PRAHA XX-STRASNICE, Starostrasnicka ~~84~~, form. OGAR (T 97065)
2. TYNEC NAD SAZAVOU, form. ZBROJOVKA JANECEK
3. BRODCE NAD SAZAVOU, form. ZBROJOVKA JANECEK - VON BERKL
4. PRAHA IX-HLOUBETIN, Podebradska 571, form. HAVLIK (T 80441-2)
5. PRAHA XIV-NUSLE, ul. Na Pankraci, form. JAWA (T 97551)
6. PRAHA XX-HOSTIVAR, form. PARIK (T RH 29155)
7. KVASINY near RYCHNOV NAD KNEZNOU, form. JANECEK

Note: Other branch factories are unknown.

46. CZ - CZECH ARMS FACTORY
CZ - CESKA ZBROJOVKA

Production Program:

Light Arms, mainly pistols and Automatic Guns

Motorcycles 150 ccm

Bicycles

Link and Multiple Chains for Bicycles, Motorcycles and Machines

Various parts

(The whole production program will be surely more extensive,
other details are unknown)

Management,

Main Plant: STRAKONICE

Agency in PRAHA: PRAHA II, Vodickova 41 (T 37051)

Branch Factories:

1. PRAHA VIII, Davidkova 27 (T 81194, 80094)
2. RADOTIN, form. DEDLA (T RF 3194)
3. SKUTEC, form. LNENICKA
4. DOLNI POLICE near CESKA LIPA, form. ACHILLES
5. UHERSKY BROD
(Armament factory, details unknown)
6. SLUKNOV, form. WEBER
7. Blatna, form. HRUBEC
8. MALA VELEN U BENESOVA NAD PLOUCNICI, form. ASSMANN
9. CHEB, form. PREMIER
CHEB, form. ESKA, Stursova ul.
10. ROKYCANY, form. TRIPOL
11. LUHACOVICE, form. BUJAREK
12. PROTIVIN, form. PREMO
13. SLANY, form. VOTAVOVA-YWES
14. BENESOV NAD PLOUCNICI

47. MACHINE WORKS OF POVAZIE, Nat. Corp.
POVAZSKE STROJARNE, n.p.

Production Program:

Armament and Ammunition factory, manufacture of light and heavy ammunition, light arms as Automatic rifles and carbines, precision instruments, mainly for military purposes, Fittings, Air valves, Surgical instruments, Measuring instruments as vernier calipers, etc.

Note: Very extensive production program, all details are unknown.

Management,

Main Plant: POVAZSKA BYSTRICA
(Armament factory)

Agency in Praha: Praha XI, Narodni tr. 36

Branch Factories:

1. MYJAVA
(Steam and water fittings, gas fittings, special screws, tire air valves for automobiles and motorcycles, lighter shells)
2. STARA TURA
(Surgical instruments, water and flow meters of all kind war production - details unknown)
3. BRATISLAVA, form. GOERZ, Karpatska 7
(Military telescopes, various optical instruments, compasses Sound film projectors 16 mm, etc.)
4. BRATISLAVA, form. MICHERA
(No details)
5. BYTCA
(No details)
6. BRATISLAVA, form. MECHANIKA, Februarova 145
(No details)
7. CESKA TREBOVA, form. SREFL
PARNIK near CESKA TREBOVA, form. JINDRA
(Manufacture of fittings, details unknown)
8. DOBRUSKA, form. LORENZ
(No details)
9. CHEB, form. MASSI
(Vernier calipers, rulers, details unknown)

MACHINE WORKS OF POVAZIE - continuation

Various branch factories, which were previously attached to this concern but that may have been joined to other factories:

10. HOSTIVICE, form. ZICHA
11. HRADEC KRALOVE, Reslova, form. REDING
12. NERATOVICE, form. CAPEK
13. PRAHA VIII-LIBEN, Na Kosince, form. CERMAK
14. PRAHA VII-HOLESOVICE, Delnicka, form. METALURGIE- KRIZIK ?
15. PRAHA VII-HOLESOVICE, U Pruhonu 5, form. MICHEROVE
Brothers - KRIZIK ?
16. PRAHA XI-ZIZKOV, Kolarovo nam., form. REMES
17. PRAHA VIII- LIBEN, Novakovych
18. BRNO-HUSOVICE, Dukelske nam. 24

Note: Other factories are unknown.

48. VILIAM SIROKY PLANT (form. VALLO)
ZAVODY VILIAMA SIROKHO (drive VALLO)

Production Program: Ball Bearings, further unknown.

Management,
Main Factory: KYSUCKE NOVE MESTO

Note: No more details.

49. TOS - UNITED MACHINE TOOLS FACTORIES
TOS - SPOJENE TOVARNY NA OBRABECI STROJE

Production Program:

Machine tools and tools such as Heavy and Light Lathes, Horizontal, Vertical and Universal Milling Machines, Horizontal Machines, Precision Boring Machines, Various Drilling Machines, Centerless Grinding Machines, Multiple Spindle Grinding Machines, Cylindrical(Plain) Grinding Machines, Surface Grinding Machines, Tool Grinders for Twist (Spiral) Drills, for Hard Metal Alloys as Stellite, Widia etc., for Thread Cutting Tools, for Circular Saw Discs, etc.; Circular and Frame Saws, Planing Machines, Shaping Machines, Plate Working Machines as Plate Shears, Plate Bending Machines, Plate Flanging Machines, etc.; Profil Shears, Threading and Screw Cutting Machines, Hydraulic Presses for Metal and Artificial Material mainly for Electrotechnical, Ceramic and Rubber Industry, Machines for High Frequency Heating, Double Stage Compressors, Pressure Casting Machines, Various special Machines. Tools: Mainly Cutting Tools as Milling Cutters and other Tooling Units.

The whole concern is divided into several self-economizing complexes as follows:

- a. TOS CELAKOVICE
- b. TOS HOSTIVAR
- c. TOS RAKOVNIK
- d. TOS HOLOUBKOV
- e. TOS VARNSDORF
- f. TOS KURIM
- g. TOS OLOMOUC

TOS - continuation

Organisation:

a. TOS CELAKOVICE

Management,

Main Plant: CELAKOVICE, form. VOLMAN

Branch Factories:

1. PRAHA XI, Lucni 2171 (T 25387)
2. LAZNE BELOHRAD, form. HANAKOVE
3. VRCHLABI, form. STOLZENBERG
4. CHOTUTICE near RADIM
5. CTYRKOLY near CERCANY, form. SUCHY

b. TOS HOSTIVAR

Management,

Main Factory: HOSTIVAR, Dolnomecholupska 209, form. KAMENICEK (T & 95083, 95151)

Branch Factories:

1. PRAHA-VRSOVICE, Moskevská 63 (T 98404, 98661, 99278)
2. MORAVANY V CECHACH, form. BESTRA
3. PARDUBICE, Na Stare Poste 508, form. BESTRA

c. TOS RAKOVNIK

Management,

Main Factory: RAKOVNIK, Lubenska 637, form. VLTAVSKY

Branch Factories:

1. PRAHA VII, Delnicka 63, form. PROMA (T)&141-2)
2. LUBENEC, form. VULKAN
3. CHOMUTOV, Udlicka 21, form. PETR - Gray Iron Foundry
4. TEPLICE II, Andelova 64, form. OHNIMA

TOS - continuation

d. TOS HOLOUBKOV

Management,
Main Factory: HOLOUBKOV, form. HOPFENGÄRTNER

Branch Factories:

1. ZEBRAK, form. VOLMAN

2. STRASICE

e. TOS VARNSDORF

Management,
Main Factory: VARNSDORF, ~~Hrbítovni 1277~~ Gottwaldova 913,
form. ARNO PLAUERT

Branch Factories:

1. VARNSDORF, Hrbítovni 1277

2. RUMBURK, Zitna 16 (Foundry)

3. ČESKA KAMENICE, form. RENGER

4. RYCHNOV NAD NISOU, form. GEHEWENT

f. TOS KURIM

Management,
Main Factory: KURIM
(New foundry, planned production 40.000 tons/year)

Branch Factories:

1. BRNO-ZABOVREŠKY, form. MACH & FISER
(Foundry, output approx. 5.000 tons/year)

2. LIPNIK, form. WAWERKA

3. SVITAVY

g. TOS OLOMOUC

Management,
Main Factory: OLOMOUC, Halkova 20, form. WAGNEROVY ZAVODY

Construction office: OLOMOUC, Marianska 7.

Branch Factories:

1. PAVLOVICKY U PODJEZDU

50. TEXTILSTROJ, Factory for Manufacture of Textile Machines.
TEXTILSTROJ, Zavody na Vyrobu Textilnich Stroju.

Production Program: Textile Machines, details unknown

Management: PRAHA I, Tynska 21. (T 64241)

Factories:

1. ZANDOV U CESKE LIPY, form. ZANDOVSKÉ ZELEZARNY RICHTER
2. RUMBURK, form. THIELE
3. VARNSDORF IV, Mladoboleslavska 1357.
4. VARNSDORF VII, Kolinska 930
5. TRUTNOV, Na Hrazi 10, form. JAEGGLE
6. CHRASTAVA
7. STRAZ NAD NISOU 165, form- SCHÖLLER (Foundry)
8. LIBEREC, Mrstikova 1 - 6, form. SCHNEIDER
9. LIBEREC, Hvezdna 13, form. SCHÖLLER
10. LIBEREC, Zitavska 22
11. STRAZ NAD NISOU 90, form. KEMA ZAVODY
12. LOMNICE NAD POPELKOU, form. HORAK
13. JIRIKOV, form. ROSHER
14. TYNISTE NAD ORLICI, form. HRDINA

Foundries:

1. KRNOV, approx. 5.000 tons/year
2. CHRLICE, approx. 1.500 tons/year

51. KOVOLIS

Production Program: Various Castings - Chilled Castings, Sand Castings, Die Castings, manufacture of Steel Die Castings Molds, Press Molds for Artificial Materials, Compressors for Locomotives, Pressure RR Brakes, Metal Hoses and Flexible Tubes, etc.
Note: other details unknown, allegedly some war production.

Management,

Main Factory: CASLAV

Agency in PRAHA : PRAHA I, Dlouha 39 (T 60090)

Branch Factories:

1. PRAHA-XX, HOSTIVAR (T 95145)
2. HEDVIKOV U CASLAVE, form. BARTOS
3. HRADEC KRALOVE, form. RIAL
4. JABLONEC NAD NISOU, Lucni 11 - 13, form. SCHLAMBER & PFEIFFER
5. TRMICE - USTI NAD LABEM, form. PAL
6. TURNOV II, Preperska, form. KREISEL
7. VARNSDORF VII, Dolni Nabrezi 902, form. KLINGER

52. METALIS.

Production Program:

Chilled and Die Castings, Various Screws (Other details unkn.)

Note: Allegedly some war production, no details.

Management,

Main Factory: NEJDEK

Branch Factories:

1. ~~KAPLICE~~ KRASLICE
2. ZELENA HORA

53. KOVOFINIS

Production Program:

Electroplating, Metallizing, Metal Coating by Metal Spray, Repair of Pistons, Cylinders, Shafts, Bearings, etc. Plating with copper, bronze, antirust materials for the Food-stuff Industry, Paper and Cellulose Mills, Rubber Plants, etc.

Management,

Main Factory: LEDEC NAD SAZAVOU

Branch Factories:

1. PRAHA XVI, Nadrazni 76 (T 42119, 45712, 41157)
2. PRAHA XIV, Rostislavova 13 (T 97951, 45712, 41157)
3. PRAHA XX-HOSTIVAR 33 (T 95086)
4. NOVY JICIN, Podebradova 1.
5. BRNO, Konevova 12, form. METALISATOR
6. KRIZOVA

54. MILA, Sewing Machines Factory.
MILA, Zavody na Sici Stroje

Production Program:
Sewing Machines.

Management: OPAVA, Benesovo nam. 69

Factories:

1. OPAVA, Rybarska 44-48, form. MINERVA
2. BOSKOVICE, Nadrazni, form. MINERVA
3. SOBESLAV, form. LADA
4. STERNBERK, form. SEVCIK
5. BYNOV near PODMOKLY, form. TOVARNY NA SICI STROJE

55. HEFA

Production Program:

Complete Gasoline Stations and Pumps, Special Pumps and Fitting, Suction Gear Pumps, Oil Filters for Automobile and Aircraft Engines, Aircraft Undercarriage Wheels, etc.

Management,

Main Factory: PRAHA IX, Podebradska, Na Harfe (T 80017, 83267)

Branch Factories:

1. MELNIK, Ripska 149, form. HAVLIK

2. UVALY, form. ELEKTRONSPOL

Note: Other details and branch factories unknown

56. SCALES MANUFACTURING PLANT
TOVARNY NA VAHY

Production Program:

Scales of various types and sizes (No details)

Management,

Main Factory: PRAHA-HLOUBETIN, Podebradska 188 (T 80441)

Branch Factories:

1. HOSTIVAR, Sterboholska 560 (T 95085, 95208)

2. UPICE, Marxova 347

3. FRYDLANT NAD OSTRAVICI

4. BROUMOV-OLIVETIN

Electrotechnical Branch.

&57. BATERIA, Factory for Batteries.
BATERIA, Tovarna na Baterie.

Production Program:

Various Batteries, Dry Cells, etc.

Management: SLANY, Masarykovo nam. 136
Agency in Praha: PRAHA V, Parizska 28 (T 62394, 65236)
Research: PRAHA XIX, Papirenska 155 (T 72926)

Main Plant: Slany, Neratovicka 875, form. PALA

Branch Factories:

1. PRAHA VIII, Marxova 6, form. WAGNER (T 80382, 80712)
2. DECIN-PODMOKLY, Teplicka 105, form. DAIMON
3. DECIN, Fugnerova 51

58. PRAZSKA AKUMULATORKA, Factory for Storage Batteries
PRAZSKA AKUMULATORKA, Tovarna na Akumulatory

Production Program:

Lead Storage Batteries, Nife Batteries, etc.

Management,
Main Plant: MLADA BOLESLAV, Svernova 84.

Branch Factories:

1. STARA BOLESLAV, form. LE CARBONE
2. PRAHA XX-STRASNICE, Prubezna 1549, form. NIFFE (T 97996)
3. PRAHA-STRASNICE, Na Hroude 9 (T 99978)
4. RADOTIN, Masarykovo nam. 21, form. ASTA(T RF3126)
5. USTI NAD LABEM, Teslova 2, form. ELKA
6. STREKOV?, Na Pile 178 - Repair Shop
7. CESKA LIPA, Dubicka 958, form. SONENSCHETN
8. BRNO, Uhelna 5, form. NAVRATIL

59. KRIZIK, Electrotechnical Works.
KRIZIK, Elektrotechnicke Zavody

Production Program:

Electrometers, Rotary Reversers up to 2 KW, Dynamometers up to 5 KW, Measuring Transformers, Electric Tackles, Various Electric Measuring Instruments and Electrotechnical Parts.

Management,

Main Plant: PRAHA-SMICHOV, Divisova 27 (T 44455, 49433, 41408)

Branch Factories:

1. PRAHA-KARLIN, ulice 1. pluku, 12, form. ERA (T 35530, 39430)
2. PRAHA-MICHLE, Michelska 3, form. PEV (T ~~8287x~~ 97541)
3. PRAHA-HOLESOVICE, U Pruhonu 5 (T 77169, 76009, 71419)
4. PRAHA-HOLESOVICE, Delnicka 47 (T 70901)
(Foundry)
5. PRAHA-KOSIRE, Plzenska 218 (T 45191)
6. PRAHA-KOSIREm Pod Kavalirkou 20 (T 41626)
7. PRAHA IX, Pod Kolbenkou 159, form. TOVARNA NA ELEKTRICKA POCITADLA (T 80351)
Note: Probably attached to CKD STALINGRAD
8. BECHOVICE near PRAHA (T 37592, 36894)
9. CAKOVICE, form. SEVEROCESKA TOVARNA ELEKTROMERU
10. TRUTNOV, Legionarska 5, form. AEG
11. LOMNICE NAD POPELKOU
(Pressing-room for artificial materials)
12. PODMOKLY

60. ELEKTROSIGNAL, Factory for Manufacture of Safety and Signal Devices.
ELEKTROSIGNAL, Zavody na Vyrobu Signalnich a Zabezpecovacich Zarizeni.
Production Program:
Signal and Safety Devices, details unknown.
Management: PRAHA VII-HOLESOVICE, U Kralovske Obory 12 (T 40341)
Factories:
1. PRAHA VII-HOLESOVICE, Bubenska 43, form. LIBERTA
2. PRAHA IX-VYSOCANY, Trida Julia Ficika 44, (T 83200)
3. DOBRIV, form. CIZINSKY
4. STRASICE, form. CIZINSKY
5. PLZEN, form. ZEMAN
61. METRA, Measuring Apparatus Works
METRA, Zavody na Merici Pristroje
Production Program: Various Precision Measuring Instruments, Special Thermometers, Indicators, Revolution Counters, Electronic Indicators, etc. (No details)
Management, Main Factory: BLANSKO, Ulice Rude Armady
Agency in PRAHA: PRAHA II, Vaclavske nam. 17/II (T 29729)
Branch Factories:
1. PRAHA XII, Americka 3, form. FRIC (T 52568, 52581)
2. PRAHA XIII, Na Louzi 5 (T 98263, 94813)
3. USTI NAD LABEM, form. ZIEROLD
4. NOVA PAKA, form. SIEMENS HALSKE (Research)
5. SUMPERK, ul. 8. Kvetna 22, form. ROTOTHERM-WAGNER
6. OSTRAVA VII, Rudna 16, form. KLINGHOFF
62. TECHNOMETRA, Factory for Manuf. of Gas Meters and Gas Apparatii
TECHNOMETRA, Tovarna na Plynomery a Plynove Pristroje
Production Program: Gas Meters, Gas Apparatuses, (No details)
Main Factory: PRAHA-VYSOCANY, U Mostarny 278 (T 83385, 80768)
Branch Factory:
1. BRNO-CERNOVICE, Trzni 15/17, form. KRIZIK

65. TESLA

Production Program:

Radio Receivers and Transmitters, including all Military Types, Radio Tubes, including Rimlock Tubes, Oscillators, Oscillographs incl. Oscillator Tubes, Military Radio Telephony, Vacuum Technics, etc.

Note: Research on all Fields of Low Frequency Electrotechnics.

Research Institutes:

1. Research Institute for Vacuum Technics and Technology of Electrotechnical Parts, PRAHA-HLOUBETIN, Nademlynska 600.
2. Research Institute for Low Frequency Electrotechnics "A.S.POPOVA", PRAHA-STRASNICE, 800.
3. Research Institute of Low Frequency Electrotechnics, BRNO, VEVERI 95.
4. Research Institute of Theoretical and Experimental Electrotechnics, Laboratories, BRNO, Husova 8a.

Factory Schools and Internates for Apprentices:

1. PRAHA III, Trziste 13 (T 40137)
2. PRAHA XVI-HLUBOCEPY, Zbraslavska 18 (T 44188)
- 3! RICANY, form. SIGMA

Organisation:

The whole TESLA concern is divided into several sectors, (according to the Production Program), as follows:

- a. TESLA HLOUBETIN
- b. TESLA HOLESovice
- c. TESLA KARLIN
- d. TESLA STRASNICE
- e. TESLA PARDUBICE
- f. TESLA LANSKROUN
- g. TESLA ROZNOV

~~xxx,xxx~~
- 61 -

TESLA - continuation

a. TESLA, "JULIUS FUCIK", Plant HLOUBETIN

Main Plant: PRAHA-HLOUBETIN, Podebradova 186, form
PHILIPS (T 80551)

Branch Factories:

1. PRAHA XIII-VRSOVICE, Trida SNB 55, form. RADIOSLAVIA
(T 96511)

2. PRAHA-HLOUBETIN, Nademlynska 600, form. ALWAYS

b. TESLA-HOLESOVICE

Main Plant: PRAHA-HOLESOVICE, Jankovcova 15, form. OSRAM,
TELEFUNKEN (T 11007)

Branch Factories:

1. PRAHA VII, U Pruhonu 9 (T 75190)

2. PRAHA VII, Pristavni 14, form. INTENSA (T 79056)

3. PRAHA XVI, Na Popelce 2, form. NEON (T 40468)

c. TESLA-KARLIN

Main Plant: PRAHA X-KARLIN, Sokolovska 84, form.
RADIOTECHNA (T 36051)

Branch Factories:

1. PRAHA VII, Trida Dukelskych Hrdinu 22 (T 70724)

2. PRAHA XVI, Mozartova 5 (AIR Technics Deptm.) (T 46942)

3. PRAHA X, Pobrezni 46 (T 22947)

4. PRAHA XVI, Perkutov 18, form. VINOPALOVE (T 44181)

d. TESLA-STRASNICE

Main Plant: PRAHA XX-STRASNICE, 800, "JOSEF HAKEN" Plant
form. MIKROFONA

Branch Factory:

1. PRAHA XX-STRASNICE 987, form. SIXKA

TESLA - continuation

e. TESLA PARDUBICE

main Plant: PARDUBICE, form. TELEGRAFIA

Branch Factories:

1. BLANSKO U PARDUBIC - New Factory - No details
2. PRAHA XI, Konevova 3, form. RADIODEPOT (T 26041)
3. PRAHA XIX, Smeralova 7, form. BELTON
4. PRAHA-KBELY, Novakova ul.
5. PRAHA XIII, Trida SNB 3, form METEOR (Service, Stores)
6. PRAHA VII, Korunovacni 6 (Stores)
7. BRNO I, Gechynska 16, form. IRON
8. BRNO-KOMAROV, Hnevkovskeho 12, form. TELEFONSPOL
9. BRNO, Krenova 60

f. TESLA LANSKROUN

Main Plant: LANSKROUN, Nadrazni

Agency in PRAHA: PRAHA I, Male nam. 1, form. PRCHAL (T28841)

g. TESLA ROZNOV

Main Plant: ROZNOV POD RADHOSTEM

Branch Factories:

1. PRAHA XIII, Samova 8, form. ELSTROJ (T 92368)
2. PRAHA XI, Husitska 36, (T 21485)
3. PRAHA XVI, Lidicka 8 (T 47982) (Testing Plant)
4. PRAHA-NUSLE, Taborska 34
(Store and Testing of Radio Tubes)

TESLA - continuation

TESLA - various Plants - organisation unknown

1. LIBEREC, STARY HARCOV, ulice Svobody 4, form. ELSTROJ
2. LIBEREC, Na rybnicku 6, form. SIEMENS
3. VRCHLABI, form. LORENZ
(Vacuum Technics)
4. USTI NAD LABEM
5. USTI NAD LABEM, Na Lukach, form. METEOR
6. KOLIN II, Komenskeho 185 (Bakelite)
7. KOLIN IV, (Artificial Resin)
8. PRELOUC, form. RADIOTECHNA
9. PLZEN, Cechova 10, (Maintenance of Telephone)
10. DOBRUSKA-- TESLA ELSTROJ
11. TEPLICE, Masarykova (Assemblage Deptm.)
12. JABLONNE NAD ORLICI, form. TELEGRAFIA
13. KALASSKE MEZIRICI, form. MIKROFONA
14. DECIN-PODMOKLY, form. ELPHYS
15. CHOTUTICE U PECEK, form. KARASEK
16. NAMEST NA HANE, form. HADERKA
17. SEZEMICE, form. TELEGRAFIA
18. OSTRAVA
19. SVINOV, form. TATRA
20. BRATISLAVA, Racisdorfska cesta 610, form. TUNGSRAM
21. BRATISLAVA, Trnavska 888

Precision Mechanics.

64. MEOPTA, consolidated Factories for Fine Mechanical and Optical Instruments.
MEOPTA, Spojene Zavody pro Jemnou Mechaniku a Optiku.

Production Program:

Precision Gauges for Machinery Industry as Micrometers, Calipers, etc.

Microscopes, Photographic Cameras, Projectors, Motion Picture Cameras, Enlarging Cameras, Meteorological Instruments, Looking Glasses, Telescopes, Spectrometers, etc.

War Production: Telescopes, Parts for Submarine Telescopes, Aiming Devices, Special Film Cameras for the Army, mainly for Air Force, etc.

Organisation:

a. MEOPTA KOSIRE

Management, Main Plant: PRAHA XVII, Kavalirka 208, form. SRB & STYS (T 40421)

Branch Factories:

1. PRAHA XIV-NUSLE, form. ETA
2. VIDOULE (T 40892)

b. MEOPTA PREROV

Management, Main Plant: PREROV, Dvorakova, form. OPTIKOTECHNA
Agency in PRAHA: PRAHA II, Belehradaska 60/62
Agency, Stores BRNO: BRNO, Stalinovy Sady 35

Branch Factory: OLOMOUC

c. MEOPTA, various Plants:

1. MODRANY, Hlavni Trida 62, form. LOESCHNER
2. MODRANY, form. SAZAVSKY
3. RUMBURK, form. PROJEKCE
4. PRAHA-ZABEHLICE, form. AKTOFOT
5. TEPLICE-TRNOVANY, Husova ul. form. SOMET
6. BRATISLAVA

65. OKULA, Factory for Spectacles and Optical Instruments.
OKULA, Zavody pro Brylovou Mechaniku a Optiku.

Production Program:

Spectacle Classes and Frames, (Point Focal Lens, Meniscus Lens, Thoria Lens, Operational Lens, etc.), Safety Glasses for Welders, Car Drivers Pilots, etc., Goggles, Magnifiers, Special Instruments for Opticians, etc.

Management,
Main Factory: NYCKO

Branch Factories:

1. PRAHA XVI, Plzenska 65, form. VIDUS (T 44868)
Research Deptm.: PRAHA II, Vladislavova 8 (T21786)
Central Stores: PRAHA VII, Pristavni 3 (T 72853)

Branch Factories:

1. SUCHDOL U PRAHY
2. TURNOV, form. SRB & STYS
3. TURNOV, form. PLIHAL
4. BUDISOV NAD BUDISOVROU
5. PROSTEJOV, Dykova 4/6, form. OPTOS
6. TIEFENBACH NAD DESNOU near TANVALD, form. UMANN
7. CHOMUTOV, form. OPTIE

- 66 -

66. CHRONOTECHNA, Watch Factory
CHRONOTECHNA, Tovarna na Hodiny

Production Program:

Watches, Timers, Chronometers, Electrical Clock, Check Clock, Watchman's Time Detectors, Recording Clock, Signal Clock, Precision Needle Drills, Special Instruments for Fine Mechanics,
Time Devices for Mines, etc.

Organisation:

a. CHRONOTECHNA PRAHA

Management: PRAHA IX, Podebradova 22 (T 83102)

Factories:

1. PRAHA VII-HOLESOVICE, form. HEINZ (T 73571)
2. PRAHA II, Biskupsky Dvur 5 (T 63303)
3. PRAHA X, Sokolovska 94, form. JEDNOTNY CAS

b. CHRONOTECHNA STERNBERK

Management,

Main Plant: STERNBERK, Ulice Mlade Gardy 55

Branch Factories:

1. JABLONEC NAD NISOU, Gottwaldova 100, form. DOBA
2. CHOMUTOV, form. KIENZLE
3. BRNO-KRALOVO POLE, Dalimilova 88
4. VELKA VES U BROUMOVA, form. JUNGHANS
5. NOVE MESTO NAD METUJI

- 87 -

67. CHIRANA, Therapeutical Instrument Manufacturers
CHIRANA, Zavody Lecebne Mechaniky

Production Program:

Autoclaves, Artificial Breathing Devices, Electrocardiographs, Ultra-Violet Ray Lamps, Chirurgical Instruments, Eye-Optics and Instruments, X Ray Lamps, Sterilizers, Ultra Short Wave Heating Apparatuses, Ultra Sound Wave Apparatuses, Dental Engines, Compressors and Instruments for Dental Surgeons, etc.

Management,

Main Plant: PRAHA IX, Na Harfe 7 (T 82651, 83700, 83681,)

Branch Factories:

1. PRAHA XIII-ZABEHLICE, V Korytach 6 (T 92049)
2. PRAHA XX, Korytna 4 (T 99282)
3. PRAHA II, Stepanska 7 (T 32334)
4. PRAHA XVI-SMICHOV, Nadrazni 18 (T 40113)
5. PRAHA XVI-SMICHOV, Na Neklance 20 (T 41909)
6. MODRANY, Chodska 477x (T RF7013)
7. NORNI POCERNICE, Jiraskova 457 (T 33945)
8. CHODOV U PRAHY, form. HAVLICEK
9. BRNO, Hybesova 36
10. BRNO-KOMAROV, Svatopetrska 11
11. BRNO, Gottwaldova 41
12. BRNO-Vystaviste
13. CHOMUTOV, Cernovicka, form. KONTAKT
14. KARLOVY VARY-RYBARE, form. RELISTIC-MAYER
15. MALSICE U TABORA, form. CHIRANA
16. MODRA U DECINA, form. SCHOENBACH
17. PLZEN, Pilova, form. ZDARIL
18. TEPLICE, Konevova 15, form. DEBEG
19. SEZEMICE U PARDUBIC
20. NOVE MESTO NA MORAVE - New Factory

Light and General Machinery Industry.

68. ELEKTROPRAGA

Production Program:

Electric Stoves, Cookers and other Household Electric Equipment.
Note: This production is only a cover for the war production,
that takes place mainly in North Bohemia.

War Production: Submarine periscopes, Mines, various Explosives,
Armoured Cars, Prototypes of Light Tanks, Special Optics, etc.

The whole concern was under constant reorganisation, presently
seems to be divided into two independent complexes headed:

1. JABLONEC NAD NISOU - Management
2. HLINSKO - Management

1. ELEKTROPRAGA JABLONEC NAD NISOU

Factories:

1. JABLONEC NAD NISOU, form. ULRICH-PATEK
2. JABLONECKE PASEKY, form. BUELMANN
3. JABLONECKE PASEKY (Toolroom)
4. JABLONEC NAD NISOU (River Dam) -
Underground Factory for Explosives
5. RYNOVICE (Mines, Periscopes)
6. JANOV (Grinding of special Glasses)
7. TANVALD (mines, Armoured Cars, Light Tanks)
Attached VTU (Military Research Institute)
8. PROSEC NAD NISOU
9. STRAZ NAD NISOU, form. ELEKTROMECHANIKA KONTAKTA

~~xxx~~
- 69 -

ELEKTROPRAGA - continuation

2. ELEKTROPRAGA, other factories, headed probably from HLINSKO.
 1. HLINSKO, form. ESA-PROSVIC (Factory, Management)
Agency in PRAHA: PRAHA II, Klimentska 21 (T 65813)
 2. PRAHA-MICHLE, Rohova 355 (T 97602)
 3. ZAMPACH U PRAHY, form. POHL & STREIBL
 4. KRALUPY NAD VLTAVOU, form. AMERICAN HEATING
 5. MILOTICE NAD BECVOU
 6. MNICHOVO HRADISTE
 7. MLADA BOLESLAV, Jizerni, form. HRDINA
 8. CHOCEN, form. KOLAR
 9. PRIBRAM, form. HAVLICEK
 10. CHUCHELNA
 11. TREBOVICE VE SLEZSKU, form. BOJDA
 12. VELKA VES U BROUMOVA, form. RINGELOVE
 13. DOLNI KUBIN, Plant "HVIEZDOSLAV"

Note: Exact organisation and other details are unknown.

69. SVIT

Production Program:

Unknown, the factories belonged previously for the most part to the concern BATA. (Formerly were manufactured Machine Tools Type MAS, Elektromotors, Special Machines for Rubber Plants, Shoe Factories, etc.
Present situation unknown.

Management: GOTTWALDOV
Agency: PRAHA II, Soukenicka (T 60559)

Factories:

1. GOTTWALDOV, Gray Iron Foundry - approx. 6.000 tons/year
2. GOTTWALDOV-OTROKOVICE
3. SEZIMOVO USTI, Gray Iron Foundry - approx. 2.000 tons/year
4. PROSTEJOV, form. KOVARIK
5. VALASSKE KLOBOUKY
6. CESKA SKALICE, form. EXNER
7. OPOCNO, form. ZIMA

69a. STROJOSVIT

Production Program: Unknown

Management,
Main Plant: KRNOV, form. MAS

Branch Factory:

1. DVORCE NAD MORAVOU

Note: Other details unknown.

70. ELEKTROSVIT

Production Program:

Light Sources of all kind, (bulb-type, mixed, infrared, etc.), electroinstallation material as Switches, Bases, Sockets, Plugs, Electric Bells, Automatic Switches for Houses, Resistances as Regulating Resistances (Rheostats), Ohmic ~~RES~~ Resistances, etc.

Note: Other details unknown.

Management: BRNO, Vaclavska 4
Agency: PRAHA VIII, V Zahradach 562 (T 80589)

Factories:

1. BRNO, form. DE-WITT
2. JIRETIN, form. SCHULZE (Manufacture of Screws)
3. SLUKNOV, form. SEZ (SEVEROCESKE ELEKTROTECHNICKE ZAVODY) (Manufacture of Cold Light Bulbs)
4. NOVE RANSKO, form. PUJMAN
5. MIKULOVICE, form. WGO-GOESSER
6. ZNOJMO, Tusarovo nam., form. DVORAK-SVETLOTECHNA
7. ZDANICE

Note: Other branch factories are unknown.

71. ZBIROVIA

Production Program:

Light machinery, details unknown.

Management,
Main Factory: ZBIROH
Agency: PRAHA II, Vaclavske nam. 611 (T 28327)

Branch Factory:

1. DOBRIS

72. PERUN, Factory for Laundry and Cleaning Machines.
PERUN, Zavody na stroje Pradelnicke a Cestirenske.

Production Program: Laundry and Cleaning Machines

Management: PRAHA X, Ulice Prvni Pluku 20 (T 62651)

Factories:

1. PRAHA X, Pobrezni, "JULIUS DURIS" Plant, form. HAVELKA
2. PRAHA IX-MLOUBETIN, Nademlynska, form. FISCHER A.
3. MELNIK, Konevova 249, form. GOELINGER
4. SADSKA, form. KLICPERY SYN
5. SUMPERK, Jeremenkova 12, 14
6. ZELENA HORA, form. BMO-MODL

73. FRIGERA, Factory for Manufacture of Cooling and Foodstuff
Machines.
FRIGERA, Zavody na Vyrobu Chladirenskych a Potravinarskych
Stroju.

Production Program: Cooling and Foodstuff Machines.

Management: KOLIN, Zengrova 110

Factories:

1. KOLIN IV, form. COBURG
2. HORICE, form. KUCERA
3. LUZEC NAD VLTAVOU, form. HORAKOVA
4. JABLONEC NAD NISOU, Dobyteci Trh 2, form. SCHOELLER
5. CHOTYNE, form. HERGETA
6. CESKA DLOUHA, form. KLAUS
7. HRONOV, form. KUCERA
8. MODRANY, form. KUCERA
9. NOVY JICIN, form. KOLLIG
10. SUCHBOL NAD ODROU, form. MANASEK

FRIGERA- cintinuation

11. TREST

12. VELKA CHUCHLE, form. KLAUS

13. PILNIKOV

14. PRAMA II, Truhlarska 16 (Sale)

Note: Some of the above mentioned factories may have been joined to other concerns.

74. KOVONA, Factory for Metal Furniture
KOVONA, Tovarny na Kovovy Nabytek

Production Program:

Metal Furniture, other details unknown.

Main Factory: Management: LYSA NAD LABEM, form. VICHR

Branch Factories:

1. BRANDYS NAD ORLICI, form. KAUB
2. BYSTRICE POD HOSTYNEM, form. SLEZAK
3. DUCHCOV, form. PRASSE
4. FRYDLANT V CECHACH, form. MUECKE
5. HERMANUV MESTEC, form. URBANKOVA
6. KASPERSKE HORY, form. BOHEMIA
7. MELNIK, form. CIZKOVA
MELNIK, form. LIBERTA
8. LITOMYSL, form. DRINA
LITOMYSL, form. BOBEK
9. BRNO, Lidicka 30, form. JERGL
10. PLZEN, form. FERRONE
PLZEN, form. SIP
11. PRAHA VII-HOLESOVICE, Osadni form. SAB (T 72827)
PRAHA XVII-JINONICE, Hutmanka, form. TRESORIA (T 40426)
12. ROUDNICE NAD LABEM, form. BEKAR
13. VARNSDORF, form. PRASSE
14. VOJKOVICE U KRALUP, form. VOKAL
15. KUNRATICE U PRAHY (T RH 1953)
16. FRYSTAT-KARVINNA

75. IRON WORKS OF BRANKA
BRANICKI ZELIZANNI

Production Program:

Ironmongery, Gray and Malleable Foundries, Lock, Lifting Jacks, Industrial Wire Brushes, Disc Brushes, Fibre Brushes, Implements for Masons, Gardeners, etc. (No more details)

Management, Main Plant: BRANKA near HRADEC U OPAVY

Branch Factories:

1. HAJ U OPAVY, form. RIMAN
2. DECIN, form. SOL
3. OSTRAVA-VITKOVICE, Pohranicna, form. RIMAN
4. VERNERICE, form. KARTOTECHNA, HUEBNER & BAYER
5. OPAVA, form. SCHMACK
6. OPVA, form. HELLEBRAND
7. ZAMEK ZDAR, form. ROUSEK
8. ZAMEK ZDAR, form. SPILAR
9. KYLESOVSKA OSADA, form. SILISIA
10. HORNI BENESOV
11. REPY U PRAHY, form. JASO
12. LIBECHOV
13. BRATISLAVA, form. JASO
14. GELNICA, form. JASO

Note: Some of the above mentioned branch factories may have been joined to other concerns (KOVOFINIS, FITTING WORKS, etc.)

76. PILANA, Saws and Woodworking Tools Factory
PILANA, Tovarna na Pily a Nastroje Drevoobrabeci

Production Program:

Electric and Gasoline Chain Saws, Band Saws, Circula Saws,
Hand Saws and Saw Blades, Wood Shapers, Wood Planing Machines,
All Woodworking Tools, etc.

Management,

Main Plant: HULIN, Nadrazni, form. STUDENIK

Branch Factories:

1. ADOLFOVICE U JESENKA, form. LEGLER
2. BRNO-CERNOVICE, form. EGLER
3. BYSTRICE U BENESOVA, form. RICHTER
4. JABLUNKOV, form. LEGLER
5. KROMERIZ, Hulinska, form. MERTL
6. LIBEREC, Soukenna, form. NEUMAYER
7. PERNSTEIN, form. PICKART
8. RUMBURK, form. RINCO
9. ZBOROVICE, form. MERTL

77. WORKS OF ARTISTIC METALLURGY
ZAVODY UMELECKE KOVOVYROBY

Production Program:

Allegedly Artistic Metallurgy, details unknown.

Management,

Main Factory: PRAHA VII-HOLESOVICE, U Pruhonu 40 form. ANYZ
(T 78552)

Branch Factories:

1. PRAHA XI-ZIZKOV, Husitska 48, form. KARNET & KYSELY
(T 25785)
2. PRAHA VIII-STRASBURK, Sokolska 113, form. CHROMEX
3. PRAHA XI, Konevova 59, form. NEKVASIL & SPOL. (T 35810)
4. PRAHA-HLOUBETIN, K Hutin 8, form. DUKO (T 80383)
5. BEROUN
6. BRANBYNS NAD LABEM, form. PLEVA
7. BRNO-HUSOVICE, Novackova, form. PRVNI MORAVSKA ZVONARNA
MICHERA
8. CESKA, form. KOVOLIT
9. KRNOV, form. SMID O.
10. PROSTEJOV, form. VULKANIA

78. WORKS FOR BUILDER'S IRONMONGERY
TOVARNY STAVEBNIHO KOVANI

Production Program:

Building Ironmongery, mainly for Industrial Buildings

Management for Moravia: BOSKOVICE, Nadrazni

Management for Bohemia: LIBEREC, Nam. Ed. Benese 24

Agency in PRAHA: PRAHA II, Vaclavske nam. 64 (T 28377)

Factories:

1. LIBEREC, Hanychovska 22, form. LOUKOTA
2. LIBEREC, Ruprechticka 75, form. ZELSMAN
3. LIBEREC-RUZODOL I, Londynska 26, form. HUEBNER
4. JABLONEC NAD NISOU, Manesova 21, form. PIC
- ~~BRNO~~
5. DUCHCOV, form. VICHR
6. PECKY, form. NESY
7. ROKYCANY, Soukenicka, form. GUTH
8. PRAHA-JINONICE, form. CAJA (T 45864)
9. PRAHA-LIBEN, Na Hrazi 26 (T 81627)
10. PRAHA VI, Vratislavska 27 (T 47214)
11. BOSKOVICE, Bilkova, form. LEGA
12. BOSKOVICE, Havlickova, form. BOSKO
13. BOSKOVICE? Nadrazni, form. ZELEZARSKY A STROJNI PRUMYSL
14. BOSKOVICE, Nadrazni, form. Exler
15. NEMCICE, form. PETZ
16. JIRIKOV, form. MUENSBERG
17. BRNO, Behounska, form. KOVOTES
18. BRNO, Vesela, form. SUPERHERMIT

- 79 -

79. OMNIA, Machine Works and Automechanics.
OMNIA, Strojarné a Automechanika.

Production Program:

Transportation Means, Automatic Filling Machines, Spraying Guns, Various other Machines and Parts. (No other details)
Parts of Arms (Detail unknown)

Management: BRATISLAVA, ul. Pauliny Totha 1.

Factories:

1. BRATISLAVA, form. ALBUS
2. BRATISLAVA, form. ORAVA
3. BRATISLAVA, form. OSTRAG
4. BRATISLAVA, form. TATRA
5. KUBRA, form. WALTER, TOVARNA NA AUTO A LETECKE MOTORY
6. BANSKA BYSTRICA, Stolickova 10
7. MIKULOV, Dolni Nadrazi 20, form. LANGE
8. MLYNSKE NIVY 754
9. TRENCIANSKE BISKUPICE, form. TOVAREN NA DOPRAVNI
PROSTREDKY
10. KOSICE
11. ZILINA

Note: Very few informations, concerning this factories.

80. KOVOSMALT, Enamel Works
KOVOSMALT, Tovarne Smaltovaneho Tovarů

Production Program:

Enameled ware, Gasoline Barrels, Scales,
War Production: Cartridges, Military Helmets, Various Parts,
Artillery Shells -(Details unknown)

Management,

Main Plant: TRNAVA

Agency: PRAHA II, Vaclavske nam. 30

Branch Factories:

1. FILAKOVO
2. NOVE MESTO NAD VAHOM
3. BRATISLAVA-PETRZALKA, Kopcianska cesta 15
4. MATEJOVCE
5. ZABREH, form. HOHN
6. PROSTEJOV, form. WILHELMOVE
7. BRNO, Cyrilska 28, form. HARBICH & LINSKA
8. JAROMER, form. KRONAR & SYN
9. KOLIN, Havlickova, form. KALINA
10. PRAHA VII-HOLESOVICE, Dimitrovovo nam., form. HARBICH & LINSKA
11. PRAHA VII-HOLESOVICE, Osadni, form. PAV (T 71725, 71673)
12. PRAHA IX, VYSOCANY, Na Harfe, form. WILHELM (T 81592)

Note: Some of the above mentioned branch factories, mainly in Bohemia may have been attached to other concerns. Practically no information about this very important factory.

81. UNITED ENAMEL WORKS AND HARDWARE FACTORIES
SPOJENE SMALTOVNY A ZAVODY NA KOVOVE ZBOZI

Note: The whole concern seems to be under liquidation, the individual branch factories were or probably will be attached to some other concerns with similar production program, as ALBA, ZBIROVLA, KOVOSMALT, KOVOFINIS, etc.

List of former branch factories:

1. PRAHA XIV-MICHLE, Karlova 377, form. PAULUS
2. PRAHA VII-HOLESOVICE, Jankovcova, form. PLUTO
3. PRAHA IX-VYSOCANY, Podebradova 1, form. PROKOP
4. BRNO, Hrnčirska, form. SPHINX
5. BRNO, Na Porici 3, form. OTTAHAL
6. BOLETICE, form. SPHINX
7. CESKE BUDEJOVICE, form. BOHEMIA
8. CESKE BUDEJOVICE, Tr. Rude Armady, form. JIHOCESKA
SMALTOVNA
9. CESKE BUDEJOVICE, Dlouha, form. PRVNI CESKOBUDEJOVICKA
SMALTOVNA
10. BREZNICE, form. TOMASEK
11. DOBRIS, form. BELDIK
12. FRYDLANT NAD OSTRAVICI, form. FRYDLANTSKE NORMA ZAVODY
13. HORNI BLATNA, form. ZENKEROVE
14. JABLONEC NAD NISCU, Na Roli 20, form. MARKOVSKY
15. KOLIN, Zengrova, form. BANSKA A HUTNI
16. KOLIN-ZADABA, form. HEBEK
17. LENESNICE, form. CURNY

UNITED ENAMEL WORKS AND HARDWARE FACTORIES - continuation

18. MSENO NAD NISOU, form. GALL
19. OSTRAVA, Pohranicna, form. CERVENY
20. ROZKOS, form. FEREMBA
21. SMRZOVKA, form. MAHLE
22. TEPLICE-SOBEDRUHY, form. LEINBROCK
23. TEPLICE-TRNOVANY, form. SPHINX
24. VILEMOV U GOLCOVA JENIKOVA, form. BANSKA A HUTNI
25. ZNOJMO, form. FEREMBA

82. MEVA, Metalurgical Factories of CHOTEBOR
MEVA, Choteborske Kovodelne Zavody

Production Program:

Gas Welding Apparatuses, Acetylene Generators, Acetylene Burners, Accumulators for Automobiles and Trucks, Large Storage Batteries for Mines, etc., Fitting for Gases and Pressure, Pit Lamps (DAVY's Lamps), various Equipment for miners as Breathing Apparatuses, etc.

Management: CHOTEBOR

Agency: VITKOVICE VII, Mistecka 29

Factories:

1. CHOTEBOR, form. ECKHARDT
2. PRAHA VII, Ul. Mlade Gardy 31 (T 71115, 30175, 30662)
3. PRAHA XX-HOSTIVAR, Strancicka 43 (T 96572)
4. DECIN, form. A DOELL
5. DECIN III, Ustecka 546, form. MONOS
6. DECIN, Duchcova 127, form. LUFT
7. USTI NAD LABEM, Podebradska, form. MUENZEROVA HUT
8. USTI NAD ALBEM-STREKOV, form. LANGECKER
9. CHOMUTOV, Mlynska, form. BABLINKOVE (Zinking)
10. CHOMUTOV, Prazska, form. HEROLD
11. SEDLEC near STARA ROLE, form. FRICMANN & WOLF
12. SVATOBORICE, form. CEAG
13. SVRATKA, form. DRUZSTVO KLEMPIRU
SVRATKA, form. MARS
14. TEPLICE, Dubska 1418, form. CEAG
15. VITKOVICE, Plynarenska 7 (Zinking and Steres)
16. VITKOVICE VII, Lidicka 20 (Manufacture of Drums)

MEVA - continuation

17. ROUDNICE, form. FRANZL
18. ROUDNICE, form. MEVA
19. SVETLA NAD SAZAVOU-KARLOV, form. RUZICKA
20. HVALICKUV BROD
22. NOVE RANSKO
23. ZAHKADKA U LEDCE
24. KARLOVY VARY - BOHATICE, Masarykova 62
(Pit Lamps)
25. KARLOVY VARY- RYBARE, Masarykova 102
(Accumulators)

83. SANDRIK, United Works for Manufacture of Silver and Metal Ware.
SANDRIK, Spojene Zavody na Vyrobu Stribrneho a Kovoveho Zbozi.

Production Program:

Knives, Razor Blades, Watch Chains, Dental Instruments, etc.

Management: PRAHA, Opletalova 8 (T 34587)

Factories:

1. PRAHA VIII-LIBEN, Ocelarska 21, (T 83207)
(Mass Production of Watch Chains)
2. PRAHA XI-ZIZKOV, Jeseniova 30, form. KVOCH (T 30501)
3. PRAHA I, Rybna 10 (T 60434)
4. PRAHA II, Truhlarska 17 (T 62973)
5. PRAHA II, Zlatnicka 5* (T 62412)
- 6! PRAHA X, Sokolska 25 (T 65506)
7. PRAHA VIII-LIBEN, Ocelarska, form. PRIMOSA
8. PRAHA XX-STRASNICE, Sv. Cecha, form. HAMPEJS-ESO
9. PRAHA XII- Belehradska 45 (T 50013)
10. PRAHA XII, Safarikova 15 (55324)
11. MIKULASOVICE, form. FRENZEL
12. MIKULASOVICE, form. PILZ
13. MIKULASOVICE, form. ROESSLERA SYNOVE
14. ČESKA LIPA, form. SEVEROCESKA TOVARNA OCELOVEHO ZBOZI
15. BENESOV NAD PLOUCNICI, form. KESL
16. ČESKÉ BUDEJOVICE, form. STEGMAN
17. KARLOVY VARY, form. LEHMAN
18. KUNDRATICE V KRUSNYCH HORACH, form. TERN

SANDRIK - continuation

19. VSETIN, form. BUBELA
20. HOSTALKOVA U VSETINA, form. BUBLIK
21. HORNI SLAVKOV, form. DIV
22. Moravska Trebova, ul. K. Capka 2, form. KOVOPRUMYSLOVE
ZAVODY RICHTER
23. MORAVSKA TREBOVA, Trida Pres. Benese 83
24. JABLONEC NAD NISOU
25. VELKY SENOV, form. FRENZL
26. VILEMOV, DRASCHE & SYN
27. Vyskov, form. TOVARNY STAVEBNIHO KOVANI
28. OPAVA, Kolofikovo nam., form. HAHN-rivo
29. OPAVA 135, form. AVOT
30. DOLNI HAMRE, form. TOVARNE NA KOVOVE A STRIBRNE VYROBKY

- 87 -

84. MORAVIE
MORAVIA

Production Program:

Gray Iron Castings, Machines and Machine Installation, mainly Pneumatic Installations, Gas Refrigerators, Gas Stoves, Cookers, etc.

Management: MARIANSKE UDOLI U OLOMOUCE

Agency: PRAHA II, Nekazanka 5

Main Factory: MARIANSKE UDOLI U OLOMOUCE
(Gray Iron Foundry, approx. 2.000 tons/year)

Branch Factories:

1. BOROHRADEK, form. KAPLAN
2. HLUBOCEPY U MARIANSKEHO UDOLI -(Manufacture of Nails)
3. BLUDOV, form. SKRAT-RYZNAROVE - Probably MEZ at present
4. DECIN, Habrmanova, form. MEURER
5. DECIN-PODMOKLY, Rozbelesy, form. GARMS
6. JAROSOV U UHERSKEHO HRADISTE, form. JETAS-KOLARIKOVE
7. LITOVEL, form. ~~KE~~ MEKISKY SYN
8. PILNIKOV, form. HUEBNER
9. PRAHA VIII-LIBEN, Sokolovska, form. MACHACEK
10. CESKY BROD, form. MACHACEK - Gray Iron Foundry and Enameling
11. PRIBRAM, form. SMOLIK (Probably ELEKTROPRAGA at present)
12. SUMPERK, form. SKRAT (Probably MEZ at present)

Note: Some of the above mentioned branch factories may have been attached to other concerns.

85. IGLA, Manufacture of Needles
IGLA, Zavody na Vyrobu Jehel

Management, Main Factory: CESKE BUDEJOVICE, U Sirkarny 358

Note: No more details

- 88 -

86, KOHINOOR, United Metalware Factories.
KOHINOOR, Spojene Kovoprumslove Zavody

Production Program: Smallware and Outfitting Articles

Management,

Main Plant: PRAHA XIII-VRSOVICE, Trida SNB 51 form. WALDES
(T 98551)

Branch factories:

1. PRAHA XIII-VRSOVICE, Sportovni 10 (T 98996)
2. STODULKY 531, form. CERKOV (T 43841)
3. PRAHA X. Krizikova 76/85 (T 37317)
4. PRAHA XX, Na Hroude 8, form. BE-PA (T 98838)
5. BELOVEC, Opavska 2, form. SELCHER
6. ZABREH, form. PHENIX
7. BUDYNE NAD OHRI, form. VODSEDALEK
8. LIBOUCHEC-TISA, form. JAUGER
9. MARTINEVES? FORM! WERNER
10. BYNOV U PODMOKEL, form. DUCHROV
11. MIKULASOVICE, form. FISCHER
Mikulasovice, form. KUNERT
12. MIKULASOVICE, form. GRALIT
13. PETROVICE U CHABAROVIC, form. KUEHNEL
14. IVANOVICE NA HANE
15. RUPRECHTOV, form. TESAR
16. VYSKOV
17. VRBNO VE SLEZSKU, form. GROHMANN
18. JABLUNKOV form. SALCHER
19. NOVE MESTO POD SMRKEM, form. NEUMANN

KOHINOOR - continuation

19. MLADA VOZICE
20. PODHORANY, form. POPEK
21. ZELEZNA U VRBNA, form. GROHMANN
22. POLNA, form. SAZAVSKY
23. VARNSDORF
24. MODRA U DECINA, form. OESCHLER

87. AGROSTROJ, Agricultural Machinery Manufacture.
AGROSTROJ, Zavody na Hospodarske Stroje.

Production Program:

Agricultural Machines and Implements, Trailers, Agricultural Gas and Diesel Engines, etc.

Management for Bohemia: BRANDYS NAD LABEM

Management for Moravia: PROSTEJOV

Factories in Bohemia:

1. BRANDYS NAD LABEM, form. MELICHAR
(Gray Iron Foundry, approx. 4.000 tons/year)
2. JICIN, form. KNOTEK (Manuf. of Harvester and Binding Machines
(Gray Iron Foundry, approx. 3.000 tons/year)
3. LYSA NAD LABEM, form. VACEK
4. ROUDNICE, form. BAECHEK
5. ROUDNICE, Zizkova 713, form. PRAGNER
6. MELNIK, form. JINDRICH (Manufacture of Feed Grinders)
7. STRASNOV near RACINEVES, form. ASTUR
8. DECIN-STARE MESTO, Litomericka 252, form. RAUSENDORF
9. DOBRUSKA, form. SLAVIK
10. PODEBRADY, form. JELINEK
11. PRIBYSLAV, form. POHORELY
12. DOMAZLICE, form. KAUB
13. ROZMITAL, form. KOVOPRUMYSLOVE ZAVODY

Factories in Moravia:

1. PROSTEJOV, Svatoplukova 41, form WLKOV (Gray Iron Foundry)
2. NAPAJEDLA (Gray Iron Foundry)
3. LEHOVICE, form. SYNEK (manufacture of Trailers)
4. POSTORNA U BRECLAVE, form. GALUSOVE
5. PELHRIMOV, form. MATEJKA
6. MORAVSKE BUDEJOVICE, form. SMRCKOVE

- 1 -

A. Metallurgical Industry in CSR.

According to reorganisation in fall of 1951, this sector is headed by

MINISTRY OF METALLURGY AND CHEMICALS, PRAMA XII, Slovaska 9.
(MINISTERSTVO KUTENIC PRUMYSLU A DOBU)

Regional Management for Slovakia: BRATISLAVA, Gajova ul.9.
(OBLASTNI SPRAVA)

Research Institutes:

- a. Institutes by the College of Mining and Metallurgical Engineering, OSTAVA
(Scientific research on the Blast Furnace process and other problems, connected with the production of iron)
- b. Research Institute of the VITKOVICE Iron Works in OSTAVA.
(The same problems as ad a.)
- c. Steel Research Institute, PRAMA II, Trida Politickych Veznu 14.
(Research on all problems of steelmaking)
- d. Research Institutes attached to huge metallurgical combines, such as VITKOVICE Iron Works, Iron Works of V.M. MOLOTOV in TRINEC and UNITED STEEL Enterprise
(Research on all problems of steelmaking)
- e. State Research Institute in B. P. N. O., Krenova 62.
(Problems of steel and gray iron foundries)
- f. Institute of Technology by the University in BRNO
(Taken over by the army in summer 1951)
- g. Metallurgical Research Institute in PANEVSKÉ BŘEZANY near ODOLENA VODA.
- h. Welding Research Institute in B. BRATISLAVA, ulica Februárového Vtazstva 315.

List of Metallurgical Plants in CSR.

1. VITKOVICE Iron Works of KLEMENT GOTTFALD, OSTRAVA-VITKOVICE
Vítkovické Zelezárny KLEMENTA GOTTFALDA, OSTRAVA-VITKOVICE
2. VITKOVICE Iron Works of KLEMENT GOTTFALD, OSTRAVA-KUNICE
Vítkovické Zelezárny KLEMENTA GOTTFALDA, OSTRAVA-KUNICE
3. "KAROLINA HUT", Metallurgical Plant, OSTRAVA
4. Iron Works of V.K. HOLSTOV, TRENŠEK
5. UNITED STEEL Enterprise, Metallurgical Plant KONEV, KLADNO
SPOJENÉ OCHEPANY, Hut KONEV, KLADNO
6. UNITED STEEL Enterprise, Plant POLDENA HUT, Kladno
7. UNITED STEEL Enterprise, "DELA ČERNŮV" Steel Mill, HRADEC
8. UNITED STEEL Enterprise, "JULIUS FUCHS" Plant, CHOMUTOV
9. UNITED STEEL Enterprise, "C. JAROS" Plant, VŘOCHOSLAV
10. UNITED STEEL Enterprise, various Branch Factories
11. HEDDING SLOVANSKI Iron Works (Iron Works of SVĚTNA), LOBBEZOVA)
SPOJENÉ OCHEPANY (SVĚTOVY ZELEZÁRNY), LOBBEZOVA
12. TUBE ROLLING MILLS of GUSTAV KLIMENT, CHOMUTOV (form. MAIBSHANN)
VALCOVY TRUB GUSTAVA KLIMENTA, CHOMUTOV (dříve MAIBSHANN)
13. BOHEMISKE IRON WORKS OF GUSTAV KLIMENT, BOHUMIN
BOHEMISKE ZELEZÁRNY GUSTAVA KLIMENTA, B OHUMIN
14. BOHEMISKE IRON WORKS OF GUSTAV KLIMENT, BRNO (form. STROUBLE)
15. IRON WORKS "STALINGRAD", LISKOVEC near FRYDEK
16. IRON WORKS "STALINGRAD", Plant RAJEC NAD SVITAVOU
17. IRON WORKS OF KRALUV DVUR, "SOROKOVSKI" Plant, KRALUV DVUR
18. IRON WORKS BRANKOVCE
19. BOHEMIAN METAL ROLLING MILLS
OCHEPANY VALCOVY KOVU
20. BOHEMIAN METAL ROLLING MILLS
OCHEPANY VALCOVY KOVU
21. KOVOUNOŠ, Metallurgical Plant
22. Wire and Screw Factories
BENTOVY A SPOUBANY.

Metallurgical Industry.

1. VITKOVICE Iron Works of KLEMENT GOTTFALD, OSTRAVA-VITKOVICE
Vitkovické Zelezárny KLEMENTA GOTTFALDA, OSTRAVA-VITKOVICE

3 Blast Furnaces	-	660.000 tons of iron/year
8 Open Hearth Furnaces	-	700.000 tons of steel/year
Steel Foundry	-	35.000 tons/year
Gray and Malleable Iron Foundry	-	50.000 tons/year

Production Program:

Iron, Steel, Castings up to 85.000 kg, Steel Tubes, RR Material, Rails, Switches, Screws and Rivets, Slabs, Bars, Sectional Steel, Boiler Plates, Wire, Crankshafts and other parts for transocean liners, Screw Propellers, Helms, Pneumatic Hammers and Drills, Mining Equipment, Gears, Disc Wheels, Steel Pressure Bottles, Electrodes, etc.
Armored Plates, Gun Barrels, Parts of Arms, Mine Covers, etc.

Branch Factories:

1. SVINOV, form. TUBE ROLLING MILL
2. BRNO-SLATINA, form. Ing E. ROUCKA
3. OSTRAVA, form. FANEK & SCHEUK (Probably OSTROJ at present)
4. FRYDLANT, form. JAKL
5. TEPLICE-TRNOVANY - Welding and Assemblage Workshops
6. BRNO-ZIDENICE, form. UHER
7. FRYSTAT
8. OSTRAVA - MARJANSKE HORY, form. SEKORA
9. KRUCEMBURG - Manufacture of Electrodes
10. PRAHA-SPORILOV, form. ORLET
11. STRAZBERK - Limestone Quarry
12. STUDENKA - Lime Kilns

Note: Some of the above mentioned branch factories may have been attached to an other concern.

2. VITKOVICE Iron Works of KLEMENT GOTTMALD, OSTRAVA-KUNCIČE
Vitkovické Zelezárny KLEMENTA GOTTMALDA, OSTRAVA-KUNCIČE

- 2 Blast Furnaces in operation, several under construction
Estimated output - about 480,000 tons/year
Note: In this plant there are already two blast furnaces in operation,
according to the latest but unconfirmed ~~in~~formations.

Large plant under construction incl. Steel Mill under construction, Open
Hearth Furnaces under construction, one probably in operation.
Gray and Malleable Iron Foundries - planned output 50,000 tons/year.
Planned construction of fully mechanized Blooming Mills, Rolling Mills for
Sectional Steel, Plates, Tubes and other semi-finished and finished steel
products.
Large Coke Oven Batteries

3. "KAROLINA HUT", Metallurgical Plant, OSTRAVA.

- 2 Blast Furnaces - about 430,000 tons/year

4. Iron Works of V.M. HOLOTOV, TRINEC

- 6 Blast Furnaces - approx. 1,200,000 tons of iron/year
17 Open Hearth Furnaces - approx. 1,600,000 tons of steel/year
Two Steel Mills # I and # II in operation, one # III under construction
(Construction of 5 Open Hearth Furnaces, first in operation - 240 tons batch
capacity)
Steel Foundries - 25,000 tons/year
Gray and Malleable Iron Foundries - 47,500 tons of castings/year

5. UNITED STEEL Enterprise, Metallurgical Plant KONEV, KLADNO.
SPOJENÉ OCELÁRNY, n.p., Hut KONEV, KLADNO.

- 3 Blast Furnaces - estimated 660,000 tons/year

6. UNITED STEEL Enterprise, Plant "POLDINA HUT", KLADNO

- 8 Open Hearth Furnaces, several Electric Furnaces - 800,000 tons/year
Steel Foundry 12,000- ~~12~~ tons of steel castings/year
Gray Iron Foundry - 8,000 tons of castings/year
Note: Production of the best CSR Alloy Steel Bars, Forgings of Alloy Steels,
Crankshafts for automobile and Aircraft industry, etc.

7. UNITED STEEL Enterprise, "BILA CERKEV" Steel Mill in HRADEK

- Capacity - 230,000 tons/year
Manufacture of Steel Bands, Slabs, RR Car Springs, etc.

8. UNITED STEEL Enterprise, "JULIUS FUCIK" Plant, CHOLUTOV.

Manufacture of Chilled Rolls and Plates, Drawing of Stator and Rotor Blades for Jet Engines, Various Special Products, Manufacture of Bands made from high quality Anticorro Steel, etc.

9. UNITED STEEL Enterprise, "O. JAROS" Plant", VRCHOSLAV
S. OJENE OCELANNY, Zavod' Ordiny Sovetskoho Svazu Karitana O. JAROS, VRCHOSLAV.

Wire Drawing Plant - Details unknown.

10. UNITED STEEL Enterprise, various Branch Factories.
Note: Exact organization unknown.

1. ČEJKOV near HOROVICE

2. JIRIKOV

3. ČERNOH - BOJANOV

4. BRNEŠOV - ČERVENÉ VĚŠKY

5. HLIVSKO

6. JIHLAVA

7. HOŠT

8. MYRSKO - (Probably METALS at present)

9. VAREŠDORF

10. PRAHA-VYSOČANY, Podohradská 44

11. PRAHA-LIBEN, Drahohejlova 32

12. HOŠTIVAN, Svehlova 79

Note: Some of the above mentioned branch factories may have been attached to other concerns.

25X1

11. MIDDLE SLOVAKIAN Iron Works (Iron Works of SVERMA), PODBREZOVA.
STREDOSLOVENSKE ZELEZARNY (SVERHOVY ZELEZARNY), PODBREZOVA.

Old Blast Furnace - details unknown

Production Program: exactly unknown - no recent informations.

Management: PODBREZOVA

Construction offices: BRNO, Masna 11.

Factories:

1. PODBREZOVA
(Steel Foundry - 2.000 tons/year)
Gray Iron Foundry - ~~3.000~~ 1500 tons/year)
2. HRONEC NAD VAHOM
(Steel Foundry - 3.000 tons/year)
3. BREZNO NAD HRONOM
4. PIESOK
5. BRNO-SLATINA, Turanka 111
(Steel Foundry - 3.000 tons/year)
6. KOSTELEC NAD ORLICI
7. TYNISTE NAD ORLICI

Power Stations, belonging to the concern:

1. DUBOVA
2. JASENICE
3. LOPEJ

12. TUBE ROLLING MILLS of GUSTAV KLIMENT, CHOMUTOV (Form. MANNESMANN)
VALCOVY TRUB GUSTAVA KLIMENTA, CHOMUTOV, (drive MANNESMANN)

Manufacture of seamless Steel Tubes, Tubes for Aircraft industry and Special Use, Gun Barrels, Masts, Submarine Parts (Pressure Tanks), Pressure Steel Bottles., etc.

13. BOHUMINSKE IRON WORKS of GUSTAV KLIMENT, BOHUMIN
BOHUMINSKE ZELEZARNY GUSTAVA KLIMENTA, BOHUMIN

- a. Tube Rolling Mill (form. HANI)
- b. Wire Drawing Plant
- c. Gray Iron Foundry - 10,000 tons of gray castings/year

14. BOHUMINSKE IRON WORKS of GUSTAV KLIMENT, BRNO (Form. STROMBEL)

Gray Iron Foundry - 4,000 tons/year
(Manufacture of locomotive parts, details unknown.)

15. IRON WORKS "STALINGRAD", LISKOVEC near MYDEK

- a. Steel Plate Rolling Mill
- b. Bridge Construction Plant
(Construction of equipment for the building of new metallurgical and heavy machinery plants)

16. IRON WORKS "STALINGRAD", Plant RAJEC NAD SVITAVOU.
(Details unknown)

17. IRON WORKS of KRALUV DVUR, Plant "SOKOLOVSKY", KRALUV DVUR.

Production program: Present situation unknown

Branch Factory:

- 1. VILKY SEHOV.

18. IRON WORKS PRAKOVCE

Gray Iron Foundry - 5,000 tons of castings/year

Note: Production program and other details unknown.

19. MORAVIAN ROLLING MILLS
MORAVSKE VALCOVNY KOVU

Production Program: Rolling Mills of non-ferrous alloys

- Factories:
- 1. OSTRAVA II, Wattova 15
 - 2. FRYDLANT NAD MORAVICI

20. BOHEMIAN METAL ROLLING MILLS
ČESKÉ VALCOVÉHO KOVU.

Production Program: Rolling Mills of non-ferrous alloys.

Factories:

1. PODIHOJKLY
2. POVRLY
3. CELAKOVICE (probably attached to KOVOHUTE)
4. TEPLICE - DOLNI MLYN
5. ROKYCANY
6. ORAVA (new plant)

21. KOVOHUTE, Metallurgical Plant

Production Program: Foundries of light metals, composition, brass, copper and various compounds.

Factories:

1. CELAKOVICE
2. HOSTIVAR, ulice u Tovaren 260 (T 95270)
3. FRANA-ZIŽKOV, Konevova 55, form. KADENIA
4. LIPOVA U RUMBURKU
5. VELVARY
6. DECIN
7. BOLŠETICE NAD LABEM
8. KARLSTEJN, form. FERRONANGAN
9. OSTRAVA
10. ZELEZNY BROD
11. STRAKONICE
12. KAMENICE U STRANCI
13. CAJAKOVCE near NITRA (Slovakia)

22. WIRE AND SCREW FACTORIES
DRATOVNY A SROUBARNY

Factories:

1. LIBCICE NAD VLTAVOU
(Sheet Rolling Mill, Wire Drawing Plant)
2. PLZEN-VOCHOV
3. PLZEN-LETNA
4. CESKE BUDEJOVICE, Brnenske Predmosti 476
5. CESKE BUDEJOVICE, Frazske Predmosti, form. BANSKA A HUTNI
6. MALA MORAVKA (Manufacture of chains)
7. CESKA VES U JESENKA
8. KARVINNA
9. KAMEHNA near HORNÍ LIBINA
10. HVEZDONICE near BENESOV
11. ZATEC
12. LIBREC
13. JIRIKOV
14. SEKERICE
15. JICIN
16. VAMBERK
17. VELKY OSEK

Iron and Steel producing Plants under construction

- a. HUKO, Metallurgical Combine, KOSICE
Blast Furnaces, not yet built
Steel Foundry, Planning stage
Steel Mill under construction.

Note: The building should have been stopped according to the recent hearsay informations.

- b. Metallurgical Combine in the area of ZDAR
Several Blast Furnaces - planning stage
Steel foundry - planned 20.000 tons of steel castings/year, prelim. 4.000 t/y.

Iron and Steel producing Plants under construction - continuation.

- c. Metallurgical Combine in South-Eastern Slovakia
Planning stage - rumours

Steel Foundries under construction or in stage of planning.

- a. Steel Foundry, part of SKODA WORKS, UNICOV
- b. Steel Foundry, part of MACHINERY WORKS OF PREROV (PREROVSKÉ STROJIRNY), PREROV
- c. Steel Foundry, part of AGROSTROJ, PROSTEJOV
- d. Steel Foundry, part of SKODA WORKS, Plant LENIN in BUBNICA NAD VAHOM (Slovakia)
- e. Steel Foundry, part of the Metallurgical Combine in OSTRAVA - KUNCICE
- f. Steel Foundry, part of the Metallurgical Combine HUKO near KOSICE

Abolished Blast Furnaces.

- a. Blast Furnaces of Iron Works of BOHUMIN (Out of date equipment)
- b. "KARLOVA HUT", Metallurgical Plant near BEROUN (Out of date equipment,)