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FIXED MILITARY SUPPLY INSTALLATIONS AND CIVILIAN POL FACILITIES IN EAST GERMANY (C)

30 SEPTEMBER 1957

50X1-HUM

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HEADQUARTERS, USAREUR
OFFICE, ASSISTANT CHIEF OF STAFF, G-2

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HEADQUAREMENTS
UNITED STATES AREN, EUROPE
Office of the Assistant Chief of Staff, G-2

20 Jecember 1957

SUBJECT: Fixed Military Supply Installations and Civilian POL Facilities in East Germany (C) 50X1-HUM

TO:

See Distribution

- l, (SECRET) This handbook on subject installations is disseminated to USAREUR Collection Agencies and other interested Headquarters as a reference guide. Information contained herein reflects USAREUR holdings, based on analysis of all material available, as of 30 September 1957
 - 2. (CONFIDENTIAL) The purpose of this publications is to provide:
- a. A basis for estimates of the logistical capability of the military forces in East Germany.
 - b. A basis for tarreting programs.
 - c. Guidance for military intelligence collection agencies.
- 3. (CONFIDENTIAL) This publication is presented in three (3) sections. Each section contains data on fixed military supply and maintenance installations and civilian FOL facilities. The criteria for including an installation in a particular section is as follows:
- a. Section I: Installations on which sufficient information is available to present a fairly clear description of the facilities and activities at the installations.
- b. Section IT: Installations on which information is incomplete and limited to the extent that a complete presentation of the capability of the facility is not possible.
- c. Section III: Installations on which available information is so limited that any estimate of the activity at the installation is not possible.

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- 4. (CONFIDENTIAL) Only UTM coordinates and AMS maps series M841 (GSGS 4414) 1:25,000 are utilized in this publication. Regardless of the size of an installation the coordinates at the center of the area are given. In instances in which the exact location is not known city coordinates in four (4) digits are used.
- 5. (UNCLASSIFIED) It is anticipated that discrepancies will occur as more complete information becomes available. Changes or additions will be made periodically by the publication of new inserts as necessary. Information that will correct or add to the data contained herein, or comments that will improve this publication, are encouraged.

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SECTION I

UNCLASSIFIED

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Aken

1

POL Storage

GSFG/SAF

- 1. Coordinates and Descriptive Location
 TT 975494 on Sheet No. 4138. 200 meters S of Elbe River, 350 meters SW of Horn Harbor, 350 meters N of AKEN-DESSAU Highway and 1 km NE of city center of AKEN.
- 2. Storage Facilities

 Seven major a/g storage tanks consisting of 3 tanks (10m x 25m in dia),
 2 tanks (12m x 10m in dia), and 2 tanks (15m x 8m in dia), plus approximately 18 small tanks of unknown dimensions. In addition, depot reportedly has 20 u/g storage tanks of unknown dimensions and a packaged storage area.
- 3. Storage Capacity 11,500 metric tons plus an additional undetermined capacity for u/g tanks.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 RR branch line off KOETHEN-DESSAU main line leads to installation and Elbe River Harbor. Overhead pipeline leads from harbor to dump.
 Installation utilizes barges in Horn Harbor.
- 6. Personnel Employed
 Two SAF Officers and 30-50 SAF EM.
- 7. Security Measures

 2-meter high brick wall extends along N and W sections of depot. A

 14-meter high wooden fence encloses remainder of the area.
- 8. Other Information
 Tinstallation is known as 24th AA Depot but serves both Army and AF
 units. Depot may also be utilized to serve airfields at ZERBST (UT0061),
 DESSAU (UT1146) and KOETHEN (QC0638).

SACRET

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Allstedt

582

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 PB 704954 on Sheet No. 4634. Located immediately S of LODERSLEBENALLSTEDT Road, on the ALLSTEDT Air Field.
- 2. Storage Facilities Approximately 30 u/g containers each 5m \times 3m in diameter.
- 3. Storage Capacity 1,000 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities Rail and road.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Barbed wire fence 2-meter high.
- 8. Other Information
 This depot may be still expansion. Reportedly another depot exists on the airfield at PB 714962 with 8 a/g tanks. There is also a fuel laboratory located at approximately PB 706961.

There is a large depot under construction at PB 750985, West of GATTERSTADT and 3 km NE of the airfield. Possibly intended as a Reserve depot, it will contain S semi-underground tanks, each approx. 2.5m x 16m in diameter. The intended storage capacity is approx. 5,000 M/T. This depot will also s rve ALLSTEDT Airfield thru underground pipelines. A rail spur is under construction.

Reportedly there is a depot under construction adjacent to S boundary of airfield at PB 715950.



TOWN LAICATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Altenburg

2

QM Rations

8th Guards Army

- 1. Coordinates and Descriptive Location
 US 216534 on Sheet No. 4940. Bounded on S by road RASEPHAS-REMSA,
 on N by road to WINDISCHLEURA, on E by fields and on W by Infantry
 Kaserne Area. Located approximately 500 meters from ALTENBURGTREBEN road intersection.
- 2. Storage Facilities
 2 large storage buildings, 6 stories, 60 meters long; 2 stone buildings,
 50 x 25 meters; 1 wooden shed, 40 x 25 meters; 1 two story administration
 building and miscellaneous buildings.
- 3. Storage Capacity
 Known to receive and dispatch at least the equivalent of 18 days requirements of rations for an Army in shipments several times monthly.
- 4. Stock Levels
 During 1955, shipped 1,286 tons of food. Stores general food stuffs.
- 5. Transportation Facilities
 Possesses excellent road net and 20 spur from ALTENBURG RR Station.
 Supplies picked up at installation by vehicles from units.
- 6. Personnel Employed 200 Soviet military.
- 7. Security Measures
 At least 2 stationary guards at gate and numerous roving patrols
 within depot. Surrounded by 2-motes high berbud wire fence.
- 8. Other Information
 Former German Army Storage Proof. Occupied by Soviets since 1946.

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TOWN LOCATION	INSTALLATION NUMBER	TYPE INSTALLATION	SUBORDINATION
Altenburg	3	Ammunition Storage	13th AAA Division

- 1. Coordinates and Descriptive Eccation
 At US 222542 on Sheet No. 4940. Located 400 meters SW of WINDISCHLEUBA and
 200 meters SE of the ALTENBURG-WINDISCHLEUBA Road.
- 2. Storage Facilities
 The depot is composed of 21 bunkers all constructed of reinforced concrete.
 The breakdown as to size is as follows:
 4 bunkers 17 x 11 x 3 meters
 7 bunkers 14 x 11 x 3 meters
 meters
- 3. Storage Capacity Estimated capacity is 4500 tons.
- 4. Stock Levels

 As far as known the depot is filled to capacity. In 1956 this depot received at least 780 tons of ammunition by rail.
- 5. Transportation Facilities
 The installation is served by a 5 meter wide asphalt road and a 3 meter wide crushed rock road system within the depot.
- 6. Personnel Employed All Soviet.
- 7. Security Measures
 Area is secured by a 2.5 meter high mesh wire fence and watchtowers. The
 area is illuminated at night and well camouflaged by natural growth.
- 8. Other Information
 The depot supplies units located in and around Altenburg with AA and tank
 ammo. This dump was utilized during WW II by the German Army.

TOWN LOCATION INSTALLATION TYPE INSTALLATION SUBORDINATION NUMBER POL Storage SAF

- 1. Coordinates and Descriptive Location
 US 260 506 on Sheet No. 5041. Located 4km E of ALTENBURG, on the
 Western Portion of the ALTENBURG Airfield, and immediately E of the
 main runway.
- 2. Storage Facilities
 Approximately 10 underground storage tanks each 8m x 2.5m in dia.
- 3. Storage Capacity 400 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 RR line from ALTENBURG. Road facilities.
- 6. Personnel Employed Unknown
- 7. Security Measures Unknown
- 8. Other Information
 There is a small civilian Depot at US 208529. (capacity 100 M/T)

TOWN LOCATION INSTALLATION TYPE INSTALLATION SUBORDINATION

Altengrabow 4 QM Rations 3d Shock Army

- 1. Coordinates and Descriptive Location
 UT 074872 on Sheet No. 3838. Area is located in the W side of the
 ALTENGRABOW-DOERNITZ road, 250 meters W of ALTENGRABOW RR Station.
- 2. Storage Facilities

 Two 5-story stone warehouses each 50 meters in length; 1 one story stone building 20 x 15 meters; four 4 story buildings, 30 x 40 x 10 meters each and miscellaneous wooden sheds.
- 3. Storage Capacity Unknown
- 4. Stock Levels
 Maintained at full capacity.
- 5. Transportation Facilities Rail spur leads into area. Good to excellent road net.
- 6. Personnel Employed
 Numbers unknown. Soviet military only.
- 7. Security Measures
 Wooden fence, 2 meters high, painted green; 1 Soviet guard at gate, armed with pistol.
- 8. Other Information
 Believed to supply troops of 3d Shock Army with rations during maneuver periods in nearby maneuver area.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION
GSFG & 3rd
Shock Army

Altengrabow

Ammunition Storage

1. Coordinates and Descriptive Location
At UT 064857 on Sheets No. 3838 and 3839. Located 2½kms Northeast of Gross Lumbars, 1 km Southwest of the Altengrabow Sport Stadium and directly West of the Altengrabow troop training area.

2. Storage Facilities
There are approximately 75 concrete bunkers and 25 concrete ammunition
Storage buildings in the installation. The installation covers an area
of 15,000 square meters.

- 3. Storage Capacity
 Estimated storage capacity of 40,000 tons.
- 4. Stock Levels
 Several reports have stated that the depot is kept to near capacity at all times.
- 5. Transportation Facilities

 A standard guage RR spur from Altengrabow runs through the depot.

 Ammunition may also be transported to the depot by truck from the Gross Lubars RR station.
- 6. Personnel Employed
 Soviet troops are utilized as guard detail. Unknown number of personnel employed by the depot.
- 7. Security Measures

 Security consists of 2 barbed wire fences. They are two meters high and illuminated by floodlights at night. Towers are manned and the area is patrolled. Camouflage is good.
- This depot has been reported as being subordinate to the 3rd Shock Army and the GSFG. The depot stores and supplies small arms, artillery and AA ammunition to units stationed in and around Altengrabow and troops training at the Altengrabow training grounds. It also processes and supplies ammunition to other depots.

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TOWN LOCATION

INSTALLATION NUMBER

TYPE INSTALLATION

SUBORDINATION

Altengrabow

128

POL Storage

4th Art Corps

- Coordinates and Descriptive Location UT 087880 on Sheet No. 3839. Located S of DOERNITZ, on the E side of the road connecting ALTENGRABOW and DOERNITZ. 500 m S of Doernitz RR Station.
- 2. Storage Facilities 18 fixed above ground storage tanks each approximately 5m x 3m in dia.
- 3. Storage Capacity 500 M/T
- Stock Levels Unknown
- Transportation Facilities Rail and road facilities. Pipelines.
- 6. Personnel Employed 150-200 workers.
- 7. Security Information 1.6m high brick fence.

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TOWN LOCATION

INSTALLATION NUMBER

TYPE INSTALLATION

SUBORDINA TION

Altenhain

Ammunition Storage

8th Guards Army

- Coordinates and Descriptive Location Located at US 395856 on Sheet No. 4742. It is located approximately 600 meters north of Altenhain.
- 2. Storage Facilities The depot consists of 35 bunkers, 30 x60 meters each and approximately 45 smaller bunkers 4x4x2.5 meters.
- 3. Storage Capacity Capacity of this depot is estimated at 30,000 tons.
- 4. Stock Levels It is believed that depot is kept at near capacity. In 1956 depot received at least 2685 tons of ammo and shipped out 990. (by rail)
- Transportation Facilities A fairly good road net and one RR spur.
- 6. Personnel Employed 150 Soviet troops
- 7. Security Measures Depot is surrounded by a 2 meter high barbed wire fence.
- Other Information The depot refurbishes and maintains ammunition stocks. A weapons repair shop may be located in this installation.

TOWN LOCATION

INSTALLATION NUMBER

TYPE INSTALLATION

SUBORDINATION

Alt Loennewitz

527

POL Storage

Soviet Air Force

- 1. Coordinates and Descriptive Location
 UT 765 130 on Sheet No. 4445. Located 4 kilometers south of FALKENBURG within the confines of the airfield. The airfield crosses and blocks the Falkenburg-Muehlberg highway.
- 2. Storage Facilities
 Unknown number of underground storage tanks. 9 above ground tanks: 7 (100,000 liters each) and 2 (120,000 liters each).
- 3. Storage Capacity 700 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities Rail spur
- 6. Personnel Employed Unknown
- 7. Security Measures
 Enclosed by a barbed wire fence
- 8. Additional Information

TOWN LOCATION

INSTALLATION NUMBER

TYPE INSTALLATION

SUBORDINATION

Alt*Luedersdorf

7

Eng. Equip. Storage

2 GMA

- 1. Coordinates and Descriptive Location
 UU 782 784 on sheet 2945. Located on NW edge of Alt Ludersdorf and west of
 and adjacent to the point where the Gransee-Dannenwalde RR crosses the
 Alt Ludersdorf-New Loegow road. Directly west of the RR Station. Located
 on both sides (north and south) of Dorfstrasse and is possibly in a wooded
 area.
- 2. Storage and Repair Facilities
 Entire area is approximately 150 x 200 meters. South area has former potato warehouse (brick) which is half underground and is approximately 64 x 40 x 6 meters. This warehouse may have a loading ramp at one end and is supposed to have four large doors on each long side. Area also has two underground bunkers 100 x 12 x 6 which are 50 meters apart and a possible POL storage tank 5 x 2 meters which is above ground. The north section has 6 garage or shed like buildings made of brick and wood in sizes ranging from large to small. Both sections have adequate space for outdoor storage but none has been reported.
- Storage and Repair Capacity
 Probably has sufficient capacity to satisfy the peacetime requirements
 of the 2 GMA army engineer construction equipment and small item supply.
 May have army engineer repair facilities sufficient to support heavy
 equipment maintenance and repair. There have been indications that this
 depot furnishes engineer spare part support.
- 4. Storage Capacity
 Store bridging equipment, pontons, bulldozers, scrapers, electric motors, replacement engines, nails, cement, oxygen, etc of unknown amounts.
 Possible has large quantity of high explosives for demolition purposes.
- 5. Transportation Facilities
 Adjacent to the Berlin-Meustreletz RR. Has RR spur but no loading ramp.
 Is adjacent to local civilian RR station which has such facilities.
- 6. Personnel Employed.

 About 120 200 Soviet engineer troops and 3 7 engineer officers. Troops do not participate in maneuvers and remain solely on supply duty.
- 7. Security Measures

 Surrounded with 2 meter high wire mesh fence that is topped with barbed wire. Floodlights 8 meters high every 20 meters. One guard tower 6 -10 meters high inside south section which contains one guard armed with a machine pistol. Only one gate to each section.
- 8. Other Information
 Troop billets are in brick buildings directly east of RR tracks running by depot. An Ordnance Repair and Storage Depot is located in this town and it may probably handle any major rehaul of heavy engineer equipment.

TOWN LOCATION

INSTALIA TION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Alt Luedersdorf

8

Tank Spare Parts Storage

2nd Guards Mec: Army

- 1. Coordinates and Descriptive Location
 At UU 785784 on Sheet No. 2945. Located Near ALT LUEDERSDORF RR Station in former farm buildings.
- 2. Storage and Repair Facilities
 Approximately five brick buildings used for storage.
- 3. Storage and Repair Capacity Unknown
- 4. Stock Levels or Repair Productivity
 Unknown
- 5. Transportation Facilities
 No RR spur, but the main line lies adjacent to the installation.
- 6. Personnel Employed Only Soviet troops here, number unknown.
- 7. Security Measures
 Installation surrounded by wooden fence, well illuminated at night.
- 8. Other Information
 Tank spare parts are unloaded at the Alt Luedersdorf RR Station and are trucked from there to the depot. This depot is administered by the 2nd GMA and probably is the supply point for this army. The tank spare parts come from MUELLEDSE.

TOWN LOCATION

INSTALLATION NUMBER TYPE INSTALLATION

SUBORDINATION

Alt Luedersdorf

8 A

Possible Vehicle Storage

2nd Guards Mecz Army

- 1. Coordinates and Descriptive Location

 At UU 783758 on Sheet No. 2945. Bounded on the North by the stream, Baum Graben, on the South by a road leading to DRAGERS and on the West by the Furstenberg-Berlin RR line.
- 2. Storage and Repair Facilities
 There are five (5) buildings in this area.
- 3. Storage and Repair Capacity Unknown
- 4. Stock Levels or Repair Productivity
 Unknown
- 5. Transportation Facilities
 Installation has no rail facilities.
- 6. Personnel Employed
 Only Soviet personnel observed here.
- 7. Security Measures
 Surrounded by a board fence, illuminated at night.
- 8. Other Information
 Although this depot is active and vehicles are seen here, the role of this depot has not been established. It may be a storage point or a repair shop. Credence of a storage point is derived from the fact that new equipment has been observed here.

TOWN LOCATION

INSTALLATION

TYPE INSTALLATION

SUBORDINA TION

Annaberg/Buchholz

NUMBER 129

POL Storage

Soviet-EG
Wismuth Corp

- 1. Coordinates and Descriptive Location
 US 582037 on Sheet No. 51413. It is bordered on the W by the Sehma
 Brooklet and Thalstrasse, and on the E by the ANNABERG-SEHMA RR line.
- 2. Storage Facilities 8 a/g tanks of unknown dimensions plus underground storage.
- 3. Storage Capacity
 Estimated at 700 M/T
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities RR line and Road.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Board fence approximately 2.5m high; 5 guard towers. (4 m high)
- 8. Other Information For Wismuth A. G.

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TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

Apolda 272 Ammunition Dump Soviet

- 1. Coordinates and Descriptive Location

 At PB 766 573 on Sheet No. 4935; 1 Located approximately 1,100m NE of APOLDA rail station, 2,200m SE of MATTSTEDT (PB 7659) and approximately 300m E of the APOLDA-ZOTTELSTEDT (PB 7559) highway.
- 2. Storage Facilities
 There are 5 brick buildings 30 x 10m, 3 stories high and probably some underground or semi-underground bunkers of unknown size or construction.
- 3. Storage Capacity
 An estimated 2,000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Installation is served by a cobbelstone road in fair condition.
- 6. Personnel Employed
 Possibly 800 to 1,000 personnel are employed.

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- 7. Security Measures

 Dump is surrounded by a mesh wire fence with a wooden watch tower at each of the 4 corners.
- 8. Other Information
 Before the war this was a German Textile Factory (SPINNHUETTE).

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BECKET

TOWN LOCATION INSTALLATION TYPE INSTALLATION SUBORDINATION

Bad Berka 133 Ammunition Storage EGA

- 1. Coordinates and Descriptive Location

 At PB 602386 on Sheet No. 5133. Area is West of, and immediately adjacent to, main RR line between Tannroda and Bad Berka and 600 meters

 North of the RR stop "Muenchen" between these two towns.
- 2. Storage Facilities
 There are 6 above ground concrete bunkers 20 x 6 x 3 meters and several tunnels or bunkers dug into the hillside.
- 3. Storage Capacity
 Estimated capacity is 2,000 tons.
- 4. Stock Levels Unknown.
- 5. Transportation Facilities
 Depot has RR spur but no traffic has been observed in available shipment lists. Ammunition may be transported from RR station at Weimar.
- 6. Personnel Employed
 Unknown number of EGA personnel.
- 7. Security Measures
 Secured by a 2 meter high barbed wire fence about half way and by a wooden
 fence the other half. Guarded by EGA personnel.
- 8. Other Information
 The types of ammunition stored here are unknown.

TOWN LOCATION

INSTALLATION NUMBER

TYPE INSTALLATION

SUBORDINATION

Bad Berka

134

POL Storage

GSFG/SAF

- 1. Coordinates and Descriptive Location
 PB 596386 on Sheet No. 5133. Located immediately E of BAD BERKA TANNRODA road and BAD BERKA KRANICHFELD HR line and 2 miles SSW
 of BAD BERKA.
- 2. Storage Facilities
 Both above and underground storage in unknown numbers and dimensions.
- 3. Storage Capacity
 Estimated to be 4,500 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail served from MUENCHEN Bahnof. Road facilities.
- 6. Personnel Employed Unknown
- 7. Security Measures
 1.5m high wire mesh fence.
- 8. Other Information
 Former German Air Force Fuel depot referred to as "Lager Muenchen."

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Bad Liebenwerds

280

POL Storage

Civilian (VEB Minol)

- 1. Coordinates and Descriptive Location
 UT 889 092 on Sheet Nr. 4446. Located at Schlossaeckerstrasse 2.
 300 meters NW of RR station.
- 2. Storage Facilities
 24 underground storage tanks and two above-ground tanks; also a packaged storage area
- 3. Storage Capacity
 Estimated at 700 M/T
- 4. Stock Levels Unknown
- 5. Tansportation Facilities
 Fipeline, rail, and road facilities
- 6. Personnel Employed Unknown
- 7. Security Measures
 Wire-mesh fence, 2 meters high, topped with barbed wire.
- 8. Additional Information

TOWN LOCATION INSTALLATION TYPE INSTALLATION SUBORDINATION

NUMBER

Bad Saarow 10 Signal Equip. Storage GSFG

- Coordinates and Descriptive Location
 At VT 365921 on Sheet No. 3750. Located one kilometer N of PIESKOW, bounded on S by PIESKOW RR Station, on the E by the PIESKOW-BAD SAAROW RR and on the W by the PIESKOW-BAD SAAROW Road. The annex to this depot is located NW of the first area between the PIESKOW-BAD SAAROW Road and the SCHARMUTZEL Sea, at VT 359940.
- 2. Storage and Repair Facilities
 The installation covers an area of about 120,000 square meters. There
 are six buildings in Area 1 and seven buildings in Area 2. The largest
 building has the following dimensions; 180 meters long and 10 meters
 building has six wings which are 10 x 12 meters each. It is possible that
 area 2 is used only as a billet area.
- 3. Storage and Repair Capacity
- L. Stock Levels or Repair Productivity
 Believed maintained at near full capacity.
- 5. Transportation Facilities
 The main portion of the depot is serviced by a RR spur. The area has an excellent road net.
- 6. Personnel Employed
 The installation has a complement of an estimated 300 Soviet troops.
- 7. Security Measures
 The installation has a double fence along which there are eight watch—
 towers manned twenty-four hours daily. The fence is illuminated. The
 roads leading to the installation are restricted to unauthorized
 personnel.
- 8. Other Information
 The installation is known as the 305th Signal Supply Depot and is located in a former WEHRMACHT Hospital. The depot is the main Signal supply in a former well-RMACHT Hospital. The depot is the main Signal supply installation in the SZG and is reported supplying the majority of the units located in the East Zone with signal equipment.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Bad Saarow

137

POL Storage

7th Gds Mech Div

- 1. Coordinates and Descriptive Location
 VT 386 941 on Sheet No. 3750. Located on Scharwenkastrasse and Pieskowerstrasse. 250 m East of Saarow East RR Station and 1 km East of BAD SAAROW.
- 2. Storage Facilities
 Unknown underground storage. 9 above ground tanks 10 x 4 m.
- 3. Storage Capacity
 Estimated at 1,000 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail and road facilities
- 6. Personnel Employed
 Over 100 Soviet Soldiers
- 7. Security Measures Wooden fence, 2.5 meters high and a stone wall, 2.5 meters high
- 8. Additional Information

TOWN LOCATION INSTALLATION TYPE INSTALLATION SUBORDINATION

Basdorf 285 FOL Storage EGA

- 1. Coordinates and Descriptive Location

 UU 960437, on Sheet No. 3246. Located in a forest about 1 km from BASDORF.
- 2. Storage Facilities
 16 above ground storage tanks of unknown dimensions.
- 3. Storage Capacity 150 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Two rail spurs, road.
- 6. Personnel Employed 20 EGA troops.
- 7. Security Measures 2.5 high brick wall.
- 8. Other Information
 In process of being enlarged. At least another 16 storage tanks could be installed.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Bautzen

286

POL Storage Depot

EGAF

- Coordinates and Descriptive Location VS 654 706 on Sheet No. 4853. Located on southwest corner of airfield, 150 meters north of BAUTZEN-WEISSENBERG highway.
- 4 underground tanks (10 x 2.5 meters), and 2 underground tanks (4 x2 meters) 2.
- Storage Capacity 250 M/T
- Stock Levels 4. Unknown
- Transportation Facilities Road facilities
- 6. Personnel Employed Unknown
- Brick wall 2 meters high along the southern boundary, remainder bordered 7. Security Measures by wire fence
- Additional Information

TOWN LOCATION

INSTALLATION NUMBER TYPE INSTALLATION

SUBORDINATION
GOR Ministry of
Heavy Industry
State Reserve Depot

Berlin/Adlershof

11

POL Storage

1. Coordinates and Descriptive Location At VU 011095 on Sheet No. 3547. Adjacent to N bank of TELTOW Canal, E of Koepenickerstrasse, NW side of Glienickerstrasse and on N corner of intersection of Koepenickerstrasse and TELTOW Canal.

- 2. Storage Facilities
 4 large tanks: 2 of them 12m x 22m in dia, 2 of them 12m x 28m in dia; approx. 12 tanks each 10m x 2m in dia; plus 24 under ground containers of unknown dimensions.
- 3. Storage Capacity
 Estimates 28,000 metric tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Connected to BERLIN-COTTBUS RR, excellent road facilities. Pipes lead
 from pumping stations to storage tanks.
- 6. Personnel Employed
 Approximately 20 German Civilian employees.
- 7. Security Measures
 2-meter high board fence and 2 watch towers, 10 meters high. Has sprinkler system for fire protection.
- 8. Other Information

 Pepot used for the storage of BERLIN State Reserves.

TOWN LOCATION

INSTALLATION NUMBER

TYPE INSTALLATION

SUBORDINATION

Berlin/ Oberschoeneweide 12

Vehicle Conversion & Parts Manufacture

GSFG

- 1. Coordinates and Descriptive Location
 At VU 003130 on Sheet No. 3547. Eccated at 1-5 Ostendstrasse on Spree River bank, East of Wilhelminenhofstrasse and South of Ostendstrasse.
- 2. Storage and Repair Facilities
 One building 215 x 15 meters, 7 story high.
 One machine shop 120 x 100 x 10 meters.
 One forge and boiler house 180 x 12 x 10 meters.
 One machine shop 100 x 12 meters.
 Assembly shop 120 x 25 x 16 meters.
- 3. Storage and Repair Capacity Unknown
- 4. Stock Levels or Repair Productivity

 An example of monthly repairs and manufactures are as follows: 400 engines overhauled and the manufacture of 450 motor blocks, 600 oil pumps, 200 brake drums, 150 engine air pumps, 400 pistons, 500 drive shafts, 200 floating axles and a large number of minor items. From 5 to 15 repair vans are also converted each month.
- 5. Transportation Facilities
 RR spur from Rummelsburg RR station. One quay on Spree River. Excellent road
 net in area.
- 6. Personnel Employed
 In June 54 plant employed 2500 German workers and operated three shifts daily.
 In 1955 a report was received that workers had been cut to 1200 but this was not confirmed and work productivity does not show it.
- 7. Security-Measures
 Area enclosed on West by 2 meter high iron fence and on North and East by a
 2.5 meter high wooden fence. Security maintained by civilian sentries employed by the VEB radio works which occupy part of this installation.
- 8. Other Information
 This installation shares buildings with a VEB radio and television works
 that is rumored to be taking over the whole installation in the near future.
 The plant overhauls all types of engines, manufactures and renovates spare
 parts, builds and converts vehicles. It is known as the 53rd Central Repair
 Shop.

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TOWN LOCATION	INSTALLATION NUMBER 13	TYPE OF INSTALLATION	SUBORDINATION Civilian VEB Minol
Berlin/Rummelsburg		POL Storage	and State Reserve Depot

- Coordinates and Descriptive Location.
 Located at UU 971 178 on Sheet No 3457, Hauptstrasse #26 38, bordered on the north by the Rummelsburg RR yards and Freight Station, and on the west by the SPREE RIVER.
- 2. Storage Facilities
 The depot consists of the following above-ground storage tanks:

NO. OF TANKS	DIAMETER	HEIGHT	TOTAL CAPACITY
1	70 ft	35 ft	3000 M/T
3	55 ft	30 ft	4900 M/T
ì	37 ft	20 ft	530 M/T
3	25 ft	30 ft	1090 M/T
ĺ	10 ft	25 ft	50 M/T
2	21 ft	30 ft	480 M/T
2	12 ft	20 ft	100 M/T
3	19 ft	30 ft	600 M/T
1	lų ft	15 ft	50 M/T
l	10 ft	15 ft	30 M/T
3			450 M/T

TOTAL CAPACITY ... 11,280 M/T

In the three warehouses within the installation area, an unknown number of POL barrels and drums are stored. In addition, a large open-air packaged storage area is located north of above listed storage tanks. According to unconfirmed information, 54 underground POL storage tanks are within the installation with a total capacity of 3300 M/T.

- 3. Storage Capacity
 The depot is estimated to have an over-all storage capacity of 15,000 M/T.
- 4. Stock Levels
 Filled to near capacity.
- 5. Transportation Facilities

 Connected by railroad spur to Rummelsburg Freight Station. Pipelines are leading from the tanks into the warehouses. Fuel is pumped from tank cars to the warehouses and further to the storage tanks. A pipeline is extending from the dock area to the POL depot. 28 tank trucks with trailers of various capacities are assigned to the depot.
- 6. Personnel Employed
 The installation employs 70 civilian employees.
- 7. Security Measures
 Stone wall, 2.5 meters high, enclosing the entire area.

SECRE:

TOWN LOCATION

INSTALLATION NUMBER

TYPE INSTALLATION

SUBORDINATION

Bernau

14

QM Clothing & Equip

GSFG

- 1. Coordinates and Descriptive Location

 At VU 059380 on Sheet No. 3347. Located in the NE part of BERNAU and extends from Schoenfelder Weg on the south to the intersection of the BERNAU-EBERSWALDE RR with Albertshoter Chaussee on the North. Main buildings form a semi-circular pattern.
- 2. Storage and Repair Facilities
 Four 2-story, stone buildings, T-shaped. Center sections are 200-220 meters long, side wings 80 to 100 meters long, all wings 20-25 meters wide. 4 buildings in addition to those above, two story, stone, 40 x 10 meters. Also, miscellaneous wooden buildings.
- 3. Storage and Repair Capacity
 Through no figures available, believed to be very large.
- 4. Stock Levels or Repair Output Unknown, but daily shipments of new materiels from USSR reported. Stores include: overcoats, raincoats, uniforms, blankets, boots, map cases, textiles, ammo pouches etc.
- 5. Transportation Facilities
 Good road net exists in immediate vicinity. Depot connected to main RR
 BERLIN-EBERSWALDE by standard guage 1-track siding off RR at BU 054 381.
- 6. Personnel Employed 200 Soviet Military and 92 male and female German civilians.
- 7. Security Measures

 Extremely strict measures against sabotage. Has guard detail of 20
 Soviet sentries during daylight hours and 30 or more at night. Guards armed with sub-machine guns. Entire area surrounded by 2.80 meter high wooden fence topped by 3 lines of barbed wire. Three wooden guard towers, 5 meters high, with alarm signals. Both floodlights and search lights used.
- 8. Other Information
 This is a former Depot II of 399th QM Depot. (Depot I of same installation now relocated in Frankfurt/Oder/Rosengarten.) Former German Army Clothing Depot and now also known as Soviet Army Clothing Center. Procures, repairs, maintains and stocks both winter and summer clothing and individual field equipment for Soviet infantry, artillery and armored units and other depots in ZOSSEN WUENSDORF, NEURUPPIN and MECKLENBURG DISTRICT. Operational hours 0800-1800. Commanding Officer: Major PLATIBOFF. German Manager: FREHE, Werner.

TOWN LOCATION

Bernau

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

M Clothing & Equip

GSFG

- 1. Coordinates and Descriptive Location
 At VU 062 378 on Sheet No. 1347. Area is north of, and adjacent to, the
 main road between BERNAU and SCHIENFELD and 500 m east of the main railroad
 line between BERNAU and EBERSWALLE. About 100-150 m West of this depot is
 the main part of the CT storage facilities in BERNAU. (This depot was
 formerly listed as "Fart B" of that depot).
- 2. Storage and Repair Facilities.

 Four wooden storage buildings, one story, 25 x 10 m; 1 concrete storage bldg, 100 x 30 m and 6m high, (divided into 11 sections); 1 wooden bldg, one story, 30 x 12 m; Misc other bldgs including a heating plant.
- 3. Storage and Repair Capacity
 Unknown
- 4. Stock Levels or Repair Output Unknown
- 5. Transportation Facilities
 Connects with street named Rheingold Strasse; poor condition. (sand base with some stones)
- 6. Personnel Employed
 Soviet Military and German civilians.
- 7. Security Measures

 Touble fence; external fence barbed wire, about 1.8 m high; inner fence,
 wood, about 2 m high (distance of about 1.5 m between fences); three guard
 towers, wood, about 4 m high.
- 8. Other Information

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

Bernau 142 POL Storage Soviet

- 1. Coordinates and Descriptive Location
 VU 038 363 on Sheet No. 33h7. Located south of BERNAU-BERLIN RR line on
 SCHWANEBECKERSTRASSE
- 2. Storage Facilities
 Reportedly approx. 21 underground storage tanks of unknown dimensions
- 3. Storage Capacity 400 H/T
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 RR spur connecting depot with BERLIN-BERNAU RR line, road facilities
- 6. Personnel Employed
 About 100 Soviet EM employed
- 7. Security Measures
 Wooden fence 2 m high, and watchtowers
- 8. Additional Information
 Between April and July 1957 approximately 900 M/T of diesel and mogas
 were shipped to this depot.

TOWN LOCATION INSTALLATION NUMBER

TYPE INSTALLATION

SUBORDINATION

Bernau/Waldfrieden 15

Sedan Repair Shop

GSFG

- 1. Coordinates and Descriptive Location
 Approximately 200 meters NW of a sawmill and located at VU 014405 on Sheet
 No. 3247 and about 1 km E of Berlin-Stettin Autobahn. The Eastern border
 is the Bernau-Wandlitz Highway.
- 2. Storage and Repair Facilities

 Area is approximately 1000 x 3000 feet. There are 16 buildings in this depot. The majority of them are single story brick construction.

 Dimensions of buildings are: one 12 x 6 meters, three 30 x 12 meters one 50 x 12 meters, two 60 x 15 meters, one 90 x 12 meters, two 180 x 15 meters. Repair shops are located in six single brick buildings, five of which are 150 x 25 meters and one 22 x 10 meters.
- 3. Storage and Repair Capacity
 This depot is capable of handling 90 to 100 sedans monthly.
- 4. Stock Levels or Repair Productivity
 The depot repairs from 75 to 90 sedans monthly. Spare parts for this depot are in short supply quite often.
- 5. Transportation Facilities
 Excellent road net borders the area. Supplies and items for repair are delivered by truck.
- 6. Personnel Employed
 Depot is run by 500-600 German personnel with Soviet officers and EM as plant supervisors.
- 7. Security Measures
 The installation is fenced in on the North, East and West by a 2 meter high wire fence and on the South by a 2 meter high board fence. The area is well illuminated at night.
- 8. Other Information
 This installation was the former Werk Torpedo BERNAU/WALDFRIEDEN, a
 German ammunition factory, taken over by the Soviets in 1945. It was
 named Torpedo II by the Soviets in the spring of 1954 and is an annex
 to the 53rd Repair Shops in Berlin/Oberschoeneweide. The depot repairs
 and makes complete overhauls of Soviet army sedans. It produces some
 parts for repair of vehicles and is capable of making repairs to trucks.



TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Bernberg

. 294

Ammunition Dump

Soviet

- 1. Coordinates and Descriptive Location

 At PC 873 437 on Sheet No. 4136. Located 2.5 km NW of the city of BERNBERG,
 500m SE of the RR from BERNBURG to NIENBURG and 50m NE of a cross country
 dirt road.
- 2. Storage Facilities
 There are 2 brick buildings 20 x 10 x 6m, 2 stone buildings 15 x 10 x 7m and semi-underground concrete bunkers 8 x 4 x 3m.
- 3. Storage Capacity
 An estimated 3,000 tons.
- 4. Stock Levels Unknown
- Transportation Facilities
 Installation is serviced by a road in fair to good condition
- 6. Personnel Employed Guards are the only known personnel permanently employed.
- 7. Security Measures

 Area is enclosed by a double barbed wire fence with a guard tower in each of the 4 corners.
- 8. Other Information A 75 to 100m high radio tower is located near the installation.

SECRE:

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

Bernsdorf-Strassgrebchen 16

TYPE OF INSTALLATION SUBORDINATION

FOL Storage GSFG

- 1. Coordinates and Descriptive Location
 At VS 366936 on Sheet No. 4650. Two KM NE of BERNSDORF, four km NE of RR
 Station STRASSCRAEBCHEN-BERNSDORF next to Highway 97.
- 2. Storage Facilities

 Eighty-four stationary cylindrical tanks: 60 gasoline and 24 diesel oil, each 12m x lm in diameter. Approximately 4 underground tanks of unknown dimensions, and an unknown number of 200-liter steel drums.
- Storage Capacity
 Has a storage capacity of 8,000 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 RR siding connecting depot to HOHENBOCKA-KAMENZ RR line. Highway facilities.
- 6. Personnel Employed 60 Soviet Officers and EM.
- 7. Security Measures
 Wooden fence, 3 meters high and barbed wire fence. Five wooden watch
 towers, 8 meters high. Soviet armed guards with dogs.
- 8. Other Information
 It has been reported that this may be an 8th CMA installation. Known as Lager Lemwald.

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBURDINATION

Biesenthal 17 Artillery Storage 4th Gds Mecz Army

- 1. Coordinates and Descriptive Location
 At VU 104458 on Sheet No. 3248. Bounded on the East by Berlin-Biesenthal-Eberswalde RR, on the North by Bahnhofstrasse, on the West by Helwigstrasse. It is located in the SE end of the city 200 meters South of the RR station.
- 2. Storage and Repair Facilities
 From five to ten wooden and brick structures. Open storage is utilized.
- 3. Storage and Repair Capacity
 Storage capacity would be around 250 pieces according to the size of the depot. Repair capacity is unknown.
- 4. Stock Levels or Repair Productivity
 Between 50 and 150 pieces are seen here from time to time. The turnover of these weapons is fast. Periodically R/L's have been observed here.
- 5. Transportation Facilities
 There is a RR spur leading from the RR station to this depot.
 Area is surrounded by a good road network.
- 6. Personnel Employed Depot employs only Soviet troops.
- 7. Security Measures Guard towers at each corner of the installation plus a barbed wire fence completely around it. Inside area of depot is patrolled.
- 8. Other Information
 The depot stores and does minor refurbishing of arty pieces for the 4th GMA. The depot probably acts as a distribution point for the 4th GMA.

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

NUMBER

POL Storage 4th Guards Mech Army

- 1. Coordinates and Descriptive Location
 At VU 116470 on Sheet No. 3248. Located NE of Biesenthal RR Station,
 and E of Biesenthal-Melchow (VUI348) RR line.
- 2. Storage Facilities
 Approximately 150 fuel storage tanks have been installed, 30 of which
 are 7m x 2m in diameter. Dimensions of the other tanks unknown.
 Unknown amount of u/g storage. This depot also utilizes a packaged storage
 area.
- 3. Storage Capacity
 Presently believed to be about 2,250 metric tons.
- 4. Stock Levels
 Maintains constant stock level of 1,800 metric tons.
- Transportation Facilities
 RR spur from MELCHOW leads to depot. Installation also utilizes tank
 trucks.
- 6. Personnel Employed 50 Soviet EM
- 7. Security Measures
 2.5 meter high barbed wire fence with wooden watchtowers.
- 8. Other Information

SECKEL

TOWN LCCATION INSTALLATION NUMBER
Biesenthal 1114

TYPE OF INSTALLATION

SUBORDINATION

144 Ammunition Storage

Soviet

- I. Coordinates and Descriptive Location

 At VO 098494 on Sheet No. 3247. Located 2kms WNW of Melchow in densely wooded area, North of the Biesenthal-Melchow road with the West border of the depot adjacent to the Biesenthal-Finow road.
- 2. Storage Facilities Covers an area 1000 x 500 meters. Six to eight large buildings and an undisclosed number of underground bunkers.
- 3. Storage Capacity
 Estimated to be at least 5000 tons.
- 4. Stock Levels
 Unknown. In 1956 this depot received at least 3240 tons of ammunition and shipped out 1230 tons by rail.
- 5. Transportation Facilities
 Road network only at the depot although some of the ammunition comes in to
 the RR station at Biesenthal.
- 6. Personnel Employed Soviet troops only.
- 7. Security Measures
 Surrounded by a barbed wire fence with several guard towers.
- 8. Other Information

Since this depot has no known rail spurs some of its ammunition may come in by way of Finow and be transported to this depot by truck from there. In 1950 this depot was guarded by Soviet Air Force troops and was probably under Air Force Administration.

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION NUMBER

Binz 583 POL Storage EGA

- 1. <u>Coordinates and Descriptive Location</u> At VAllo289 on Sheet No. 1547. Located in a wooded area approximately 1 km SE of Binz, and approximately 30m SE of SILVITZER/ORT.
- 2. Storage and Repair Facilities
 Reportedly 47 storage tanks are located here of which 6 are 10m x
 30m in diameter, and 8 are each 15m x 4m in diameter, with the
 remaining of unknown dimensions. There are also 6 underground
 tanks of unknown dimensions.
- 3. Storage Capacity
 Estimated 40,000 M/T
- 4. Stock Levels Unknown
- 5. <u>Transportation Facilities</u> Rail Spur, Road.
- 6. <u>Personnel Employed</u> Unknown
- 7. <u>Security Measures</u>
 3m high Stone Wall on S, 4m wire mesh fence on E side.
- 8. Other Information

PELKET

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

NUMBER FOL Refinery for Coal and Energy

- 1. Coordinates and Descriptive Location

 At US 163740 on Sheet No. 4840. Divided into E and W plants. Both are located on the Pleisse River approximately 11 miles S of LEIPZIG, W of the ALTENBURG-LEIPZIG RR line and approximately 1 mile W of a large lake.
- 2. Storage Facilities
 35 large and 20 small above ground tanks, plus 3 large under-ground tanks, all of various dimensions.
- 3. Storage Capacity
 Total capacity estimated at 56,000 metric tons.
- 4. Production

 During 1956, this refinery produced 51,000 M/T of mogas, 160,000 M/T of diesel fuel, 79,000 M/T of Avgas, and 49,000 M/T of jet fuel.
- 5. Transportation Facilities
 Connected by RR spurs with double-track LEIPZIG-ALTENBURG RR. Also utilizes
 LEIPZIG-ZWICKAU Road.
- 6. Personnel Employed
 11,000 German civilian employees.
- 7. Security Measures

 2.5 meter high brick wall topped by barbed wire. Watchtowers are utilized in this installation. There are 7 gates, 2 of which are railroad gates.
- 8. Other Information
 Production is based on the hydrogenation method by processing coal from Boehlen's lignite plant. Refinery is using platforming method in production of aviation fuels. Platinum reforming is used in process of upgrading gasoline. Plant is one of few main producers of aviation gasoline and jet fuel. Refinery is known as VEB Combine "OTTO GROTEWOHL."

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TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Boesdorf/Elster

145

POL Storage

GDR Ministry for Coal and Energy

- 1. Coordinates and Descriptive Location
 US 114 805 on Sheet No. 4739. Located on the Southern part of
 BOESDORF on Giesserstrasse, approximately 600 meters South of
 BOESDORF RR station.
- 2. Storage Facilities
 8 above ground storage tanks, drum storage area.
- 3. Storage Capacity
 Estimated: 800 M/T
- 4. <u>Production</u> Primarily diesel fuel
- 5. Transportation Facilities
 Rail facilities, pipelines, road facilities
- 6. <u>Personnel Employed</u> 60 civilian workers
- 7. <u>Security Measures</u>
 Wire mesh fence, 2m high
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION Soviet

Boossen

NUMBER 146

Ammunition Depot

7th Gd. Mecz. Div.

- 1. Coordinates and Descriptive Location

 At VU 640 007 Sheet No. 3652. Located approximately 1,700m SE of BOOSSEN,
 500m N of a rifle range, and 1,000m W of the BERLIN-FRANKFURT/ODER freight
 RR line.
- 2. Storage Facilities
 Installation has approximately 10 semi-underground concrete bunkers
 10 x 8 x 3m and about 14 brick buildings 30 x 20 x 4m.
- 3. Storage Capacity
 In estimated 15,000 tons
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 2 dirt roads in fair condition lead into the installation and a railroad line runs within about 500m from the dump.
- 6. Personnel Employed

 About 18 military personnel used as guards are the only personnel permanently employed.
- 7. Security Measures
 Installation is surrounded by a double mesh wire fence, illuminated by regularly spaced flood lights and there are irregularly spaced guardtowers located around the area.
- 8. Other Information
 It is rumored that a large, extensive ammunition dump existed during WW II, completely underground. Also a large number of ventilation vents have allegedly been seen.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION Soviet

Borna

NUMBER 147

Ammunition Storage

8th Guards Mecz Div

- 1. Coordinates and Descriptive Location
 At US 295665 on Sheet No. 4841. Located in wooded area approximately 32 kms
 East of Alstadt Borna and 150 meters North of the Borna-Floessberg road.
- 2. Storage Facilities

 Covers an area of 500 x200 meters. There are four semi-underground bunkers
 25 x 25 x 3 meters. There are four or five other buildings in the area,
 the use of which is unknown.
- 3. Storage Capacity Estimated at 3500 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 There are no RR spurs into this installation. It is serviced by two dirt roads.
- 6. Personnel Employed
 Soviet troops only
- 7. Security Measures
 Dump is enclosed by a barbed wire fence with Soviet guards patrolling the fence.
- 8. Other Information
 This depot is rumored to serve tank and other units in the Borna area.



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TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

Brand/Briesen 510 POL Storage SAF

- 1. Coordinates and Descriptive Location VT 137 652 on Sheet No. 3948. Located South of Kraussnick road; 1 km East of Berlin-Cottbus RR line. 1.6 miles SE of Briesen on airfield.
- 2. Storage Facilities
 Undefermined number of underground POL storage tanks, 7 above ground tanks, (8 x 2.5m); packaged storage area.
- 3. Storage Capacity Estimated: 1,000 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail spur from BRAND RR station, also underground pipeline.
- 6. <u>Personnel Employed</u> Unknown
- 7. Security Measures
 Depot is within the airfield which is enclosed by a barbed wire fence. 4 guard towers.
- 8. Additional Information

SECRE.

TOWN LOCATION

INSTALIATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Brandenburg

302

POL Storage

Civ: VEB Minol

- 2. Storage Facilities 4 storage tanks (2, 10 meters x 6 meters) (2, 3m x 2m), drum storage area, and possible underground storage.
- 3. Storage Capacity
 Estimated: 800 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities Railroad siding, road facilities, and barge facilities.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Barbed wire fence, 2m high
- 8. Additional Information
 There is an additional Soviet Depot located at UU 306 130 in Brandenburg/
 Goerden



TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Brandenburg

529

Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location

 At UU 307 132 on Sheet No. 3541. Located about 500m East of the main RR

 line between BRANDENBURG and PRITZERBE and about 250m north of the "Central Cemetery"- BRANDENBURG in the BRANDENBURG city forest. The installation occupies an area of approximately 400 x 175m.
- 2. Storage and Facilities

 Storage facilities consist of about 12 semi-underground concrete bunkers
 6 x 4 x 3m. It is also possible that some wooden type buildings of undetermined size are also used for storage.
- 3. Storage Capacity
 There is an estimated 2,000 ton storage capacity.
- 4. Stock Levels Unknown.
- 5. Transportation Facilities
 The depot is served by a hard surface road in good condition.
- 6. Personnel Employed
 There are approximately 20 25 Soviet Army personnel used as guards.
- 7. Security Measures
 The depot is enclosed by a double barbed wire fence with watchtowers at the corners and guards patrolling between the two fences.
- 8. Other Information
 It has been said that only Artillery ammunition is stored here. Construction was supposedly started in the summer of 1955 and completed in Nov 1955. It became operational a month later.

SECR.

TOWN LOCATION

INSTALLATION NUMBER 585 TYPE OF INSTALLATION

SUBORDINATION

Brandenburg

Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location

 At UU 319 083 on Sheet No. 3641. Located 2km WSW of the center of BRANDENBURG,
 400m W of the HAVEL River, SE of the BRANDENBURG Airfield in an area of about
 500 x 250m.
- 2. Storage and Facilities

 There are approximately 5 overground brick or concrete buildings 40 x 10 x 5m.

 It is also possible that one or more of the former aircraft hangers also used for ammunition storage.
- 3. Storage Capacity
 There is an estimated 3,000 ton storage capacity.
- 4. Stock Levels
 Unknown.
- 5. Transportation Facilities

 Depot is served only by roads in fair to good condition. This is attained from the reports available. However, it is feasable that light barges can navigate the Havel River.
- 6. Personnel Employed Soviet personnel are employed as guards for the installation.
- 7. Security Measures
 The depot is enclosed by an illuminated barbed wire fence that is patroled by sentries alone in the day time, and with dogs at night. There is a watch-tower on each of the corners of the installation.
- 8. Other Information
 Ammunition from this dump is supposedly drawn by a AAA unit located in
 "FLAK BARRACKS" and an anti-tank artillery unit located near the airfield.
 This was the former "ARADO" aircraft works.

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

Brandenburg/Briest 303 POL Storage SAF

- Coordinates and Descriptive Location
 UU 261 120 on Sheet No. 3540. Located on the Southern edge of the
 BRANDENBURG/BRIEST airfield, 350 meters East of the Havel river and 150
 meters North of the KALTENHAUSEN Lake.
- 2. Storage Facilities 8 underground storage tanks, 18 new above ground tanks (5 x 1.5 meters)
- 3. Storage Capacity
 Estimated 700 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Railroad spur branches off the BRANDENBURG-ALTSTADT RR station, terminating
 at Western boundary of depot.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Barbed wire fence, 2.5m high
- 8. Other Information
 Depot reportedly on Southern edge of BRANDENBURG/INDUSTRIPHAFFEN A. F. with a capacity of 250 M/T. 15 semi-buried tanks and possible underground storage.



SECRE.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Brandis

304

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 US 362 885 on Sheet No 4641. Located on the BRANDIS AF, 500m NE of town
 of POLENZ and 150m from the main road between POLENZ and LEUNTIZ.
- 2. Storage Facilities 2 bunkers 30 by 10m in area and 1.5 meters high. Semi-underground storage.
- 3. Storage Capacity 350 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Serviced by trucks
- 6. Personnel Employed Unknown
- 7. Security Measures
 Barbed wire fence, 3m high
- 8. Additional Information



SECRE.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Buckau

586

POL Storage

EGA

- 1. Coordinates and Descriptive Location
 At UT 738258 on Sheet No. 4345. Located N of the village of BUCKAU, in a wooded area. The depot is 40m N or the BUCKAU-HERZBERG Road and 40m E of the BUCKAU-RAHNISDORF Road.
- 2. Storage Facilities
 30 Underground storage tanks of unknown dimensions.
- 3. Storage Capacity 2,000 M/T (estimated)
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail and Road.
- 6. Personnel Employed Unknown
- 7. Security Measures two-2 meter high wire-mesh fences spaced 1.5m apart, searchlights, 4 wooden watchtowers.
- 8. Other Information EGA depot reported at UT 698243 at BUCKAU-ZUELLSDORF.





TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Buckau

NUMBER 20 Ammunition Storage

24th Air Army

1. Coordinates and Descriptive Location
At UT 158897 on Sheet No. 3739. Located in a wooded area approximately 1200 meters West of Buckau and 2 kms Northeast of Dretzen.

- 2. Storage and Facilities
 In an area 1 x 1 kilometer. An unknown number of semi-underground concrete bunkers.
- 3. Storage Capacity
 Estimated to be at least 5000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities RR spurs from the main line, Buckau-Ziesar.
- 6. Personnel Employed
 Soviet Air Force and Ground troops.
- 7. Security Measures
 Surrounded by at least two fences of wire and wood. Good security.
- 8. Other Information
 Strong rumors that bombs are stored here as well as other Air Force ammo i.e. machine gun and rocket ammo.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION
GDR Ministry of
Coal and Energy

Buna-Schkopau

243

POL Refinery

1. Coordinates and Descriptive Location
At QB 067976 on Sheet No. 4637. Located 500 meters W of SCHKOPAU.

2. Storage Facilities
Unknown number of storage tanks (12m high x 5m in diameter), plus an unknown amount of underground storage facilities.

Storage Capacity

Unknown

4. Production Produces automobile oils, solvents, and some gasoline.

5. Transportation Facilities RR siding, road facilities.

6. Personnel Employed Employs approximately 16,000 workers.

7. Security Measures
Wire-mesh fence, 2-meters high, topped with barbed wire.

8. Other Information Reported that production of lubricants will be 10,000 M/T by 1960.



SUBORDINATION TYPE OF INSTALLATION INSTALLATION TOWN LOCATION 8th Guards Army NUMBER QM Clothing & Equip 22 Burgstaedt

- Coordinates and Descriptive Location
 At US 461 431 on Sheet No. 5042. Located in former factory approximately 210 meters WNW of BURGSTAEDT RR Station. Bounded on W by Freidrich Marschnerstrasse, on N by Mittweida (Ernst Thaelmann) Strasse, on S by Schillerstrasse and on E by Bahnhofstrasse.
- Six 1-story brick bldgs 25 x 15m, one 4-story brick bldg 50 x 15m, one 3-story administration bldg, two 2-story barracks, one 3-story brick repair shop 30 x 15m, one 1-story garage; one apartment 2. house for officers and dependents, one story, 20 x 15m and large shed, $40 \times 20m$.
- Storage and Repair Capacity 3. Unknown
- Stock Levels or Repair Productivity Replaces and repairs through subcontracting about 100,000 pairs of boots and 100,000 uniforms annually. Stores clothing and some field equipment.
- Located very near main line RR and surrounded by excellent road net. Has 30 trucks attached from QM unit in WEIMAR. Supplies Transportation Facilities 5. usually hauled from freight station and out of depot by truck.
- 40 Soviet military personnel for administration, guard and mainte-Personnel Employed 6. nance.
- 2.5 meter high wooden fence on all sides except N which has wire mesh fence 1.8 m. Guard post on main gate manned by Soviet armed with submachine gun.
- Stocks, supplies, repairs or rebuilds, condemns and replaces or cannibalizes clothing and footgear for approximately 50,000 troops in LAND THURINGIA. Known to serve units in HALLE, ALTENBURG, JENA, SAALFELD and RUDOLSTADT. Draws new items from 399th QM depot in BERNAU. Subcontracts repair work to German firm on Freidrich Marschnerstrasse in BURGSTAEDT. Sends footgear for rebuild work to a factory in FRANKFURT/ODER. Has laundry done in PLAUEN. Depot is subordinate to 8th GA QM unit in WEIMAR which is in turn supervised by section of GSFG Headquarters in WUENSDORF. Commanding Officer of Depot: Lt Col ORNATZKI, Gregorovitch.

SECPF

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Consrade

24

Ammunition Storage

Unknown

- 1. Coordinates and Descriptive Location
 At PE 631378 on Sheet No. 2434. Located on either side of the road 1,000 meter East of Der Stern. It is 7 kms South of Schwerin and 1 km South of Consrade.
- 2. Storage Facilities
 The area of the installation is 2.5 x 2.5 kms. There are an estimated 25 bunkers, 20 x 10 x 4 meters in one area and approximately 25 earthen bunkers 20 x 12 x 3 meters in another area at PE 616368.
- 3. Storage Capacity
 The capacity of the depot is estimated at 30,000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 The depot is serviced by a RR siding off the Crinitz line. Normal pickups are made by trucks.
- 6. Personnel Employed
 Soviet and EGA personnel have been observed here.
- 7. Security Measures

 Area is enclosed by a concertina barbed wire, about 2 meters high and 1 meter wide. There are two rows of entanglements. There are six to eight 4 meter high watchtowers around the area.
- 8. Other Information
 The depot supports the units training in the area. There is a Soviet barracks containing approximately 3000 troops at PE 610414. Subordination has not been determined.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Cottbus

Ammıı

Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location
 At VT 527331 on Sheet No. 4251. Located 750 meters east of Cottbus-Neu
 Petershain RR line.
- 2. Storage and Facilities
 An undetermined number of old demolished buildings are being used.
- 3. Storage Capacity Unknown
- 4. Stock Levels Unknown
- 5. Transportation Facilities

 A RR siding enters depot area with shipments by rail being recorded in 1955-56.
- 6. Personnel Employed Soviet troops only.
- 7. Security Measures
 Surrounded by a barbed wire fence
- 8. Other Information
 Depot stores small arms ammo and arty ammo.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Cottbus

NUMBER 151

QM Rations

9th Mech Div

- 1. Coordinates and Descriptive Location
 At VT 523336 on Sheet No. 4251. Area is located 850 meters S of
 Main Bahnhof, in the SW part of COTTBUS, on the S side of the COTTBUSLUEBBENAU RR line. It is bounded by Sachsendorferstrasse on the West
 and by COTTBUS POLDepot on the SE and Vetschauerstrasse on the S.
- 2. Storage and Repair Facilities
 Two storage buildings, plastered stone, light-green, 4 stories, 30 x 15 x 15 meters, peaked tile roof; an underground storage bunker with only wooden roof showing above ground, 15 x 6 m; three story administrative building, 25 x 15m; one bakery, plastered stone w/tile roof.
- 3. Stock Levels
 Stores corn, wheat, cabbage, cucumbers, and flour.
- 4. Transportation Facilities
 A rail spur 450 meters long from COTTBUS-LUEBBENAU line; four rail sidings serve the installation, one of which is the COTTBUS freight yards; baking supplies are delivered by rail and the finished product is then delivered by truck. The bakery produces 75% of breadstuffs for German population in COTTBUS area which includes the HVDVP, TRAPO and VPL
- 5. Personnel Employed
 50 German civilians work German part of bakery; approximately one-half of bakery is for Soviet use.
- 6. Security Measures
 Has a board fence 2 meters high on South only. Armed guard at entrance.
 No guard towers or floodlights.
- 7. Other Information
 Ration Depot occupies N-NW half of installation (POL Depot makes up remainder).

SECPET

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Cottbus

NUMBER 152

POL Storage

EGAF

- 1. Coordinates and Descriptive Location
 At VT 520363 on Sheet No. 4251. Two sections, located SW of COTTBUSGUHROW Road and W of COTTBUS-SIELOW RR line, on N part of COTTBUS Airfield.
- 2. Storage Facilities

 Approximately 24 above ground tanks: 4 of which are 10m x 2m in diameter, and the other 20 of unknown dimensions. There is also an unknown number of underground storage tanks.
- 3. Storage Capacity
 Estimated at 500 Metric Tons.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Served by narrow gauge RR spur
- 6. Personnel Employed Unknown
- 7. Security Measures
 Barbed wire fence, 2m high, 5 watchtowers.
- 8. Other Information

SECPET

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Cottbus

153

POL Storage

9th Mech Div

- Coordinates and Descriptive Location At VT 524336 on Sheet No. 4251. Located N of Vetschauerstrasse, 625m W of COTTBUS RR Station, E of Stroebitzerstrasse, and S of the COTTBUS-New Petershain RR line.
- 24 storage tanks: each 5m x 1.5m in diameter, and 3 underground tanks 2. Storage Facilities each 10m x 5m in diameter. Also a packaged storage area.
- Storage Capacity
 Estimated to be 500 M/T 3.
- 4. Stock Levels Unknown
- Transportation Facilities Rail siding and road facilities
- Personnel Employed 15 Soviet EM
- Board and Barbed wire fence, 3m high. 12 watch towers with searchlights. 7. Security Measures
- Other Information 8.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION Civilian

Cottbus

309

POL Storage

Civilian VEB Minol

- 1. Coordinates and Descriptive Location
 At VT 559355 on Sheet No. 4252. Located in two sections on MERZDORFERWEG
 33 and 36, 450m and 460m NE of the intersection of the COTTBUS-PEITZ and
 COTTBUS-MERZDORF Roads.
- 2. Storage Facilities
 Total of 16 above ground tanks plus an unknown number of underground storage tanks.
- 3. Storage Capacity
 Total estimated capacity of 450 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail and highway
- 6. Personnel Employed
 22 civilian employees
- 7. Security Measures
 1.2m high wooden fence surrounding depot at MERZDORFERWEG 33.
 2m high mesh wire fence topped with barbed wire at depot MERZDORFERWEG 36
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER

26

TYPE OF INSTALLATION

SUBORDINATION

SAF and Soviet

Ground Forces

Dallgow/Doberitz

Ammunition Storage

1. Coordinates and Descriptive Location
Area 1: At UU 677208 on Sheet No. 3444. Located in wooded area approximately
1500 meters S of the Berlin-Hamburg road, immediately W of junction of Lager
Doberitzdorf-Doberitz highway and connecting road running East.

Area 2: At UU 685223 on Sheet No. 3444. Located S of highway 103 to Berlin,
immediately East of river and West of Dragonerwalde.

2. Storage Facilities
Area 1: Covers an area of 300 x 200 meters. Has 15 wooden buildings,
20 x 9 x 5 meters.
Area 2: Has 15 one and two story buildings plus several earth covered concrete bunkers.

3. Storage Capacity Combined storage capacity is estimated at 7000 tons. In 1956: at least 1950 tons of ammunition in and 990 tons out. (by rail)

4. Stock Levels Unknown.

5. Transportation Facilities
Area 1: Excellent road net in area.
Area 2: Adjacent to two excellent highways and near a navigable waterway.

6. Personnel Employed Soviet troops only.

7. Security Measures
Area 1: Surrounded by a 30 meter wide cleared area. It has watchtowers and is
fenced-with two rows of barbed wire. Area densely wooded. Depot illuminated.
Area 2: Security exceptionally strong. Inner board fence surrounded by outer
wire fence. Has watchtowers and perimeter is illuminated.

8. Other Information
The depets are located near the Doberitz training area and provides support for troops training in this area. It stores artillery and is rumoured to store Air Force ammunition for attack regiment in Doberitz. Present size is result of expansion in 1953 and 1954.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Dallgow-Doeberitz -

312

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 At UU 633226 on Sheet No. 3444. Located in the NW corner of the Airfield, S of the Dallgow-Berlin Highway.
- 2. Storage Facilities
 Unknown number of underground storage tanks.
- 3. Storage Capacity
 Estimated at 650 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Rail and Road
- 6. Personnel Employed.
- 7. Security Measures
 Unknown
- 8. Other Information
 A new fuel dump was seen 100 meters NW of the Northernmost hangers at the S edge of the Airfield. 3 tanks, each 5m long, were semi-buried and covered with earth. The depot is fenced and guarded by a sentry.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINETION

Dannenwalde

27

Ammunition Storage 2nd Gds Tank Army

- Coordinates and Descriptive Location
 At UU 770850 on Sheet No. 2945. Located approximately 700 meters
 Northwest of the Dannenwalde RR station and approximately 800 meters
 west of the Furstenberg Gransee highway.
- 2. Storage and Facilities .
 Undetermined number of concrete overground and semi-underground bunkers in an area 2 x 1 kilometers.
- 3. Storage Capacity
 Estimated to be at least 10,000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Serviced by RR spur from the Dannenwalde-Furstenberg RR line.
- 6. Personnel Employed Only Soviet troops here.
- 7. <u>Security Measures</u>
 Surrounded by a double barbed wire fence.
- 8. Other Information
 Arty pieces have been observed here and it is also rumored that ammunition is manufactured here as well as stored. This is doubtful.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION
Civilian
VEB Minol

Dessau

314

POL Storage

1. Coordinates and Descriptive Location

At VT U94441, on Sheet No. 4139. Located in the S part of DESSAU,
bordered by Erich Koeckertstrasse on the E, by the DESSAU-BITTERFELD

RR line on the W, and directly W of a large cemetery

- 2. Storage Facilities

 Approximately 16 underground storage tanks of unknown dimensions.
- 3. Storage Capacity Estimated storage capacity of 700 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities Rail and Road
- 6. Personnel Employed 10 civilians employed.
- 7. Security Measures
 2.5m high barbed wire fence
- 8. Other Information
 Two Soviet FOL depots are reportedly located at VT 117530 in ROSSLAU
 Forest and at VT 134544. Each has an approximate storage capacity
 of 175-M/T.
 There is a civilian depot located at VT 094451, Capacity unknown
 There is a depot located on the Eastern section of Dessau Airfield at
 There is a depot located on the Eastern section of 700 M/T.
 VT 079442. Reportedly it has u/g storage with a capacity of 700 M/T.

TOWN LOCATION

INSTALLATION NUMBER 156 TYPE OF INSTALLATION

SUBORDINATION

Dobrilugk

Small Arms, Artillery and Optical Repair Shop

EGA

- 1. Coordinates and Descriptive Location

 At UT 988187 on Sheet No. 4347. Located ½ kilometer Southwest of Dobrilugk and 1 kilometer South of the Dobrilugk-Finsterwalde RR line along the Dobril-Schoenborn road.
- 2. Storage and Repair Facilities
 Installation includes eight to ten buildings with two of them being new.
- 3. Storage and Repair Capacity
 Five or six gwns in repair shop at all times.
- 4. Stock Levels or Repair Productivity
 Unknown
- 5. Transportation. Facilities

 At the present time only a road network is used but a RR spur is projected for the future. As of 1 Jul 57 no indication has been received that the projected line is being made.
- 6. Personnel Employed EGA troops and civilian employees work here. The number of EGA troops is usually between 60 and 100 while the civilians number 200.
- 7: Security Measures
 : Unknown beside the fact that it is surrounded by a fence.
- 8. Other Information
 It is the mission of this repair shop to overhaul and repair all infantry,
 artillery and AAA weapons and optical equipment which cannot be repaired within
 artillery and includes an another lower echelon. Work generally performed here
 the individual units or at another lower echelon. Work generally performed here
 includes major overhaul of artillery pieces, re-refling of gun barrels, replacing
 barrels on rifles and repair of all mechanical and observation, range-finding
 barrels on rifles and repair of all mechanical and observation of the EGA. A
 surveying instruments. This is the main artillery repair shop of the EGA. A
 subsidiary of this shop is located at Mittenwalde.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION Ord Vehicle Repair & Spare Parts Storage 1st Gds Mecz Army

SUBORDINATION

28 Dresden

- Coordinates and Descriptive Location Located in former German Army supply depot and bakery which was called "Provianthof und Heeres-backerei". Installation is bounded on the East by Konigsbrucker-strasse, on the South by Fabrikstrasse (previously Schubelstrasse), on the West by Magazinstrasse, on the North by Meissnerstrasse and on the West by Magazinstrasse, on the North by Meissnerstrasse and 1. centered midway on East side by Provianthofstrasse.
- Large number of brick and wooden buildings in area ranging from . Storage and Repair Facilities 2. one to six stories.
- Storage and Repair Capacity 3. Unknown
- Stock Levels or Repair Productivity 4. Unknown
- Surrounded and entered by a good road net, adjacent to main RR line and has two or more RR spurs. Lies near the Elbe River 5. harbor area.
- Personnel Employed 200-300 Soviet troops here
- Entire area fenced with a 2 meter high board fence topped with barbed wire. Majority of roads around area closed to civilian 7. traffic. Security extremely tight. Area well guarded and well illuminated at night.
- Constitutes large storage and repair complex with probable mission of repair, storage, maintenance and replenishment. Also used as a spare parts point. This facility has been known as the 804th Vehicle Repair Shop and the 100th Motor Vehicle Repair Shop. 8.

TOWN LOCATION
Dresden/
Alberthafen

INSTALLATION NUMBER

TYPE OF INSTALLATION

POL Storage

SUBORDINATION State Reserve Depot

- Coordinates and Descriptive Location
 At VS 085579 on Sheet No. 4948. Located N of Bremerstrasse, S of
 Fluegerweg, and adjacent to Hamburgerstrasse, in the Western part of
 Dresden.
- 2. Storage Facilities
 Twenty-four above ground tanks: 1 tank is 12m x 15m in diameter, 2 tanks each 10m x 10m in diameter, 3 tanks each 8m x 5m, 8 tanks each 10m x 8m, 5 tanks each 7m x 6m, and 5 small containers. Also packaged storage.
- 3. Storage Capacity Installation is capable of storing an estimated 40,000 M/T.
- 4. Stock Levels Unknown
- 5. <u>Transportation Facilities</u> Served by both railroad and river barge, as well as road facilities.
- 6. <u>Personnel Employed</u> Approximately 100 civilians
- 7. <u>Security Measures</u>
 Installation has a 2m high barbed wire fence, and a 2½m high wire mesh fence. 4 watchtowers with searchlights. Guards with dogs.
- 8. Other Information Unknown construction work going on. Reportedly serves Soviet Armed Forces as well.

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

NUMBER

POL Storage lst GMA

- 1. Coordinates and Descriptive Location
 At VS 037629 on Sheet No. 4847. Located 300 meters Northwest of RADEBEUL RR Station, S of the MEISSEN-DRESDEN RR line, 500 meters N of the Elbe River.
- Storage Facilities
 3 storage tanks of unknown dimensions, plus a packaged storage area
- 3. Storage Capacity
 Estimated to be 1500 M/T
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Rail spur to RADEBEUL RR Station, road facilities
- 6. Personnel Employed Unknown
- 7. <u>Security Measures</u>
 Wooden fence 2m high, watchtowers
- 8. Other Information
 There is a Soviet POL depot reported at Vo 034632, S of DRESDENLEIPZIG RR line, capacity unknown.
 There is a Soviet POL depot at Vo 118625, located 200 yards E of
 connecting road from DRESDEN-CHENNITZ AUTOBAHN. It has 6 a/g
 tanks with an estimated total storage capacity of 200 M/T.
 There is a SAF POL depot at Vo 142655 in DRESDEN-KLOTZSCHE; with 3 semi-buried tanks (25m x 2m in diameter).

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Drewitz

159

POL Storage

EGAF

- Coordinates and Descriptive Location VT 704 501 on Sheet No. 4053. Located immediately South of GRABKO in NE corner of airbase.
- 2. Storage Facilities Approximately 20 underground storage tanks of unknown dimensions
- Storage Capacity 600 M/T
- Stock Levels Unknown
- Transportation Facilities Rail and road facilities
- Personnel Employed 6. Unknown
- Security Measures Barbed wire fence, 3m high
- Additional Information

INSTALLATION TOWN LOCATION

TYPE OF INSTALLATION SUBORDINATION

Eberswalde

NUMBER 160

Tank Repair Shop

4th Guards Mecz

Army

- 1. Coordinates and Descriptive Location At VU 171561 on Sheet No. 3148. Located on North side of Finow Canal on the East side of the road to Lichterfelde, 600 meters South of the Lichterfelder Wassertorbrucke.
- Storage and Repair Facilities 2. Four workshops: 95 x 35 x 8 meters, 45 x 35 x 8 meters, 75 x 48 x 8 meters and 95 x 75 x 8 meters.
- Storage and Repair Capacity 3. Unknown
- Stock Levels or Repair Productivity 25 to 30 tanks repaired here monthly. (3rd and 4th echelon)
- Transportation Facilities 5. RR spurs from the Berlin-Templin line.
- Personnel Employed 6. Soviet tank troops
- Security Measures The depot is enclosed in part by a stone wall and in part by a board fence. The area is patrolled.
- Other Information 8. The depot is engaged in the repair of tanks, SP guns and armored vehicles. Some manufacturing of spare parts is probably carried on here.

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

Eberswalde/
Eisenspalterei 32 POL Storage 24th Air Army

- 1. Coordinates and Descriptive Location
 At VU 168549 on Sheet No. 3148. Located in FINOW-OST (VU 1655), 400
 meters S of Highway 167.
- 2. Storage Facilities
 Installation has four above ground tanks, two of them, 20m x 15m
 in diameter each, and two each 15m x 8m in diameter. In addition
 there are 60 portable gasoline storage tanks, each measuring 15m x
 lm in diameter.
- 3. Storage Capacity Installation has a capacity of 2,500 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities RR siding and local road facilities utilized. Soviet tank trucks have been observed.
- 6. <u>Personnel Employed</u> Unknown
- 7. <u>Security Measures</u> 3-meter high wooden fence and a 6-meter high wooden guard tower.
- 8. Other Information
 Supplies POL to Soviet airfields in FINOW and WERNEUCHEN.
 There is a VEB Minol POL depot located at VU 185546, W of Drenitzthere is a VEB Minol POL depot located at VU 185546, W of Drenitzstrasse and 250m S of Thaelmannstrasse. 10 u/g tanks with a total storage capacity of 300 M/T.

SECPET

SECPET

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Eberswalde/Finow

33

Ammunition Storage

L GMA

- 1. Coordinates and Descriptive Location
 At VU 160567 on Sheet No. 3148. Located 800 meters NE of FINOW. Northern boundry is the Hohenzollern Kanal
- 2. Storage Facilities

 Approximately 10 buildings measuring 15 x 7.5 x 4 meters each. The area dimensions are 500 x 500 meters.
- 3. Storage Capacity
 The estimated capacity of the depot is 5000 tons.
- 4. Stock Levels
 Unknown. During 1956 at least 2205 tons of ammo came into Eberswalde and 2235 were shipped out (by rail)
- 5. Transportation Facilities
 The installation has a RR spur and a fair road net. Bordered by Hohenzollern
 Kanal which may be utilized.
- 6. Personnel Employed
 Latest figures show an estimated 140 Soviet personnel employed here.
- 7. Security Measures
 The area is secured by a barbed wire fence, four 4-meter high watchtowers and guard posts with signalling devices.
- 8. Other Information

 Depot is called Waldeslust.



SECPET

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION
GDR Ministry
for Coal & Energy

Edderitz

NUMBER 162

POL Refinery

1. Coordinates and Descriptive Location
QC 039 297 on sheet No. 4337. Located 1.5 km SE of EDDERITZ and 800 meters west of MASSDORF.

- 2. Storage Facilities
 18 above ground storage tanks. 17 of these, approximately 6 x 2 meters, and the other, approximately 8 x 6 meters.
- 3. Storage Capacity
 Approximately: 600 M/T
- 4. Production Production data 1955: 3,000 M/T of mogas and 5,000 M/T of diesel fuel
- 5. Transportation Facilities
 Pipelines, rail spur, road facilities
- 6. Personnel Employed
 Approximately 700 civilian workers
- 7. Security Measures
 Wire mesh fence, 2 meters high
- 8. Other Information
 This is a VEB Lignite Plant.



SECRFI

TOWN LOCATION

INSTALLATION NUMBER

587

TYPE OF INSTALLATION SUBORDINATION Ammunition Dump and Filling Plant

Soviet

Elsnig

Located approximately 500 to 1. Coordinates and Descriptive Location At UT 542190 on Sheet No. 4443 -4343. 1,000m SW of TORGAU-FALKENBERG, 1.7 km SW of ELSNIG and 700m SW of VOCELSANG, and 4 km S of DOMMITZSCH.

About 5 semi-underground reinforced concrete bunkers, 20m in 2. Storage Facilities diameter and 8m high; 1 semi-underground bunker, same construction as above, with a 30m diameter and another bunker of same construction with a diameter of 15m. These bunkers are said to be very heavily constructed with walls measuring 2 to 3 meters in thickness. Details of the ammunition filling or manufacturing plant are unknown at this time.

- Estimated storage capacity is 10,000 tons, production capacity is 3. Storage Capacity unknown.
- 4. Stock Levels Unknown
- Installation is served by a rail spur and a cobbelstone or concrete 5. Transportation Facilities road, both in excellent condition.
- The installation employed about 4,000 personnel during WW II. 6. Personnel Employed number employed now is unknown.
- Dump is surrounded by a barbed wire fence with irregularly spaced 7. Security Measures guard towers.
- It is rumored that these bunkers were built to be ATOM BOMB proof. 8. Other Information The depot was almost totaly destroyed during WW II. Rebuilding was started in 1954 or 1955 and is believed to be still going on at the present time under Soviet supervision.

SECPFT

TOWN LOCATION

Elstal

INSTALLATION NUMBER 326

TYPE OF INSTALLATION

SUBORDINATION

POL Storage

Soviet

- 1. Coordinates and Descriptive Location
 At UU 633228 on Sheet No. 3443. Located on the S side of GDR Federal
 Highway #5, near ELSTAL, bordered on E and on S by an old airport and
 on the W by Eichenweg.
- 2. Storage Facilities
 Approximately 20 above ground storage tanks (8m high and 2m in dia).
- 3. Storage Capacity
 Estimated to be 450 M/T
- 4. Stock Levels Unknown
- Transportation Facilities
 RR Spur, road
- 6. Personnel Employed
 Unknown number of Soviet Troops
- 7. Security Measures
 2m high wooden plank fence, 4 wooden guard towers with floodlights.
- 8. Other Information



TOWN LOCATION

INSTALLATION NUMBER 34

TYPE OF INSTALLATION

QM Rations, clothing
and Equipment

SUBORDINATION 8th Guards Army & EGA (Div Erfurt)

Erfurt

- 1. Coordinates and Descriptive Location
 At PB 406505 on Sheet No. 5032. Located between Muhlhauserstrasse and
 Blumenstrasse 800 meters from city limits of ERFURT and 1.5 km from
 MARBACH. Also utilizes cold storage facilities NE of Viehostrasse at
 Schlachthofstrasse near ERFURT-NORD RR Station. Coordinates as given
 are of primary location. Remainder of description will be of primary
 area unless otherwise stated.
- 2. Storage Facilities
 6 warehouses 40x30 meters. Cold storage facilities reported to include six 4-story bldgs which consist of large refrigeration plant of which Soviets utilize portions as required by stocks. Two buildings are used for grain storage.
- 3. Storage Capacity
 Capable of storing a maximum of probably 70,000 metric tons of foodstuffs in both locations. (Combined capacity)
- 4. Stock Levels

 Constantly fluctuating due to incoming and outgoing shipments, but probably maintained at from 35,000 to 50,000 metric tons in both locations. (Combined) Stocks include grain, canned goods, tea, sugar, clothing and field equipment.
- 5. Transportation Facilities
 Has excellent road net and RR spur from ERFURT-NORD RR Station.
 Several short narrow guage spur lines connect warehouses within depot.
- 6. Personnel Employed
 Approximately 200 Soviet military, 100 German civilians and 250 to 300 East German Army personnel.
- 7. Security Measures

 Area surrounded by 2.5 meter wooden fence. Strict security measures against sabotage followed. Static guards on gates. Roving patrols within area accompanied by watchdogs. Camouflage paint on bldgs reported.
- 8. Other Information

 Depot stores, receives, supplies and procures all types of foodstuffs to include emergency rations for units in EISENACH, HAINA, OHRDRUF, CRAWINKEL, WEIMAR, APOLDA, JENA, GERA, GOTHA and NAUMBURG. Commanding Officer: Col SHEVCHENKO, Vasili.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION EGA

Erfurt

163 A

Ammunition Dump

12th Arty. Regt.

- 1. Coordinates and Descriptive Location
 At PB 462 433 on Sheet No. 5032. Located about 1,500m E of EGSTEDT, 1,000m N
 of the EISENACH-WEIMAR autobahn, in a mixed forest.
- 2. Storage Facilities

 About 8-10 concrete semi-underground bunkers 10x5x3m. These bunkers were partly destroyed during the war but rebuilt.
- 3. Storage Capacity Estimated storage capacity is 1,000 tons.
- li. Stock Levels
 In the year 1956, at least 210 tons of ammunition were reported to be shipped in and 105 tons were reported shipped out by rail.
- 5. Transportation Facilities
 Depot is served by a 4m wide dirt road in fair to poor condition.
- 6. Personnel Employed Guard personnel are the only people kept permanently at the installation
- 7. Security Measures
 Installation is believed to be surrounded on 3 sides by a 3m high wooden fence inside a 3m high barbed wire one with 4 to 6 wooden guard towers located around the perimeter.
- 8. Other Information
 This dump was a former German WW II ammunition depot until 1945. After that it was taken over by the Soviets until 1952 when it was turned over to the EGA. It was said that ammo was to be used for firing practice on military training area, and on "day X" in event of war. Depot is said to serve all personnel stationed in caserne complexes "LOEWERFELD", "HENNE", "STEIGER", "BLUMENTHAL", and "PETERSBERG".

SECRFT

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION
Civilian
VEB Minol

Erfurt

POL Storage

- 1. Coordinates and Descriptive Location

 At PB 430524 on Sheet No. 5032. Located on the NW corner of the intersection of Adolf Henneckestrasse and Salinenstrasse. Approximately 700 meters E of the North Erfurt RR Station.
- 2. Storage Facilities
 Approximately 19 underground storage tanks of unknown dimensions.
- 3. Storage Capacity
 Estimated at 750 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail spurs, road, and pipelines.
- 6. Personnel Employed 10 civilian workers.
- 7. Security Measures
 Bordered on S and W by a 1.8 meter high stone wall, and on the N by a 2 meter high wire mesh fence.
- 8. Other Information



TOWN LOCATION

INSTALLATION NUMBER 327

TYPE OF INSTALLATION

SUBORDINATION
Civilian
VEB Minol

Erfurt

POL Storage

- 1. Coordinates and Descriptive Location
 At PB 432518 and PB 433521 on Sheet No. 5032. Located at Paul
 Schaeferstrasse 100 and at Paul Schaeferstrasse 96. Approximately
 1 km S of the North Erfurt RR Station.
- 2. Storage Facilities
 There is a total of approximately 40 underground and 7 above ground tanks in this installation, all of unknown dimensions.
- 3. Storage Capacity
 Total capacity of both depots is estimated at 4,000 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities Railroad spur, road facilities, and pipeline facilities.
- 6. Personnel Employed A total of approximately 100 civilian employees.
- 7. Security Measures

 Depot is enclosed along Paul Schaeferstrasse by a mesh wire fence 2.5

 meters high and on the other sides by a brick wall 2.5 meters high.
- 8. Other Information
 The following additional depots are also located in this area:
 A VEB Minol depot is located at Iderhoffstrasse 32 with a total capacity of 250 M/T.
 An EGA POL depot is located at PB 461490 containing 5 u/g tanks.
 A SAF POL depot is located at PB 382495 at ERFURT/BINDERSLEBEN
 Airfield with 7 u/g containers and a storage capacity of 150 M/T.
 A new POL depot is reportedly located at PB 439542 on the SE side of the ERFURT-SCHWERBORN Road, with 30-40 u/g storage tanks, capacity unknown.

TOWN LOCATION I

IN六TALLATION

TYPE OF INSTALLATION

SUBORDINATION
GDR Ministry for

Erkner

NUMBER 329

POL Refinery

GDR Ministry for Coal and Energy

- l. <u>Coordinates and Descriptive Location</u>
 At VU 152096 on Sheet No. 3548. Located N of BERLIN-FRANKFURT/ODER
 RR line, W of the FLANKENSEE RIVER.
- 2. Storage Facilities
 29 major above ground storage tanks of various sizes plus 27 smaller ones.
- 3. Storage Capacity Estimated storage capacity of 4,000 M/T.
- 4. Production In 1956 produced 90,000 M/T of POL, items including benzol, oils, and toluene. The total annual thruput capacity of the refinery is 120,000 M/T.
- 5. Transportation Facilities Rail siding to ERKNER freight yard, barge and road facilities.
- 6. <u>Personnel Employed</u>
 Approximately 600 employees.
- 7. <u>Security Measures</u>
 Partly wire mesh fence and partly wooden picked fence.
- 8. Other Information
 Benzol and tar products are shipped to other refineries for further processing. Reportedly this refinery is under expansion.
 This is a tar distillation and chemical plant.

TOWN LOCATION

INSTALLATION NUMBER 166 TYPE OF INSTALLATION

SUBORDINATION
GDR Ministry for
Coal and Energy

Espenhain

POL Refinery

- 1. Coordinates and Descriptive Location
 At US 247733 on Sheet No. 4840. Located at Reichstrasse 95,800 meters
 SE of ESPENHAIN.
- 2. Storage Facilities
 18 storage tanks above ground, averaging 10m x 22m in diameter. There is an underground storage area presently under construction.
- 3. Storage Capacity
 Estimated storage capacity of 25,000 M/T
- 4. Production
 Synthetic fuel plant producing light oils and gas oils.
 The annual thru-put capacity is 110,000 M/T.
- 5. Transportation Facilities
 Rail spurs to ESPENHAIN RR Station and road facilities
- 6. Personnel Employed 9,000 civilian workers.
- 7. Security Measures
 Board fence 1.5 meters high topped with barbed wire.
- 8. Other Information Expansion of plant is planned. Semi-finished products shipped to other refineries for processing.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Falkenhagen

588 Ammunition Dump

Soviet

- 1. Coordinates and Descriptive Location
 At VU 563099 on Sheet No. 3552. Located in a heavily forested area between Falkenhagen and Doebberin called the "Falkenhagener Heide".
- 2. Storage Facilities
 The facilities at this installation are mostly underground with several large factory type buildings above ground.
- 3. Storage Capacity Unknown
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Many roads lead through this forest area and one RR spur from the
 Falkenhagen RR station. Most of the incoming shipments are reported to come direct from Frankfurt/Oder by truck. Most of these
 shipments are at night.
- 6. <u>Personnel Employed</u> Soviet troops only.
- 7. <u>Security Measures</u>
 Barbed wire fences and Soviet patrols which are doubled at night.
 Security at this installation is very tight.
- 8. Other Information
 This installation is a former German depot used during WW II for the manufacture and storage of ammunition. The depot appears to have resumed operations and is probably a very important depot.

TOWN LOCATION

INSTALLATION NUMBER 36

TYPE OF INSTALLATION

SUBORDINATION

Finow

Ord Sp Parts Depot

EGA

- 1. Coordinates and Descriptive Location

 VU 143561 on Sheet No. 3148. Located on the E and W sides of the FINOW-LICHTERFELDE Road just North of the FINOW Canal.
- 2. Storage and Repair Facilities
 The depot covers an area 390 x 300 meters. A shop is located in a building 100 x 20 meters. Three storage buildings, all single story, measure 100 x 16 meters, 90 x 16 meters, and 50 x 16 meters.
- 3. Storage and Repair Capacity
 Capacity of the facilities has not been determined.
- 4. Stock Levels or Repair Productivity

 It has been reported that spare parts storage has reached 90% capacity.

 Both tank and vehicle spare parts are stored.
- 5. Transportation Facilities
 A single track RR spur serves the installation.
- 6. Personnel Employed 250 personnel are employed by the installation. Forty of these are EGA military.
- 7. Security Measures
 The area is enclosed by a mesh wire fence approximately 1.8 meters high, topped by barbed wire.
- 8. Other Information
 This installation is the EGA Central Spare Parts Depot located in the former Messingwerk Plant. Prior to occupation by the EGA it was the former Soviet 482nd MT Repair Base and 1787th Army Spare Part Depot. Currently the depot receives spare parts from civilian manufacturing concerns and from the MUELLROSE Soviet Tank Spare Parts Depot. The Commanding Officer is Major KURT BODEN.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Finow

37

POL Storage

SAF

- 1. Coordinates and Descriptive Location

 VU 138 543, on Sheet No. 3148. Located on the NE corner of the airfield.

 West side of FINOW-BIESENTHAL road, 100m South of the FINOW-FINOWFURT RR

 line.
- 2. Storage Facilities
 8 bunkers each about 35m x 10m , plus (semi-u/g) storage tanks each 5m in diameter.
- 3. Storage Capacity 750 M/T
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Serviced by a railroad spur, highway facilities
- 6. Personnel Employed Unknown
- 7. Security Measures
 High mesh wire fence, 2m
- 8. Additional Information A pipeline connects this fuel dump with the Eberswalde depot.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Finow

589

POL Storage

SAF

- Coordinates and Descriptive Location At VU 168552 on Sheet No. 3148. Located on S side of EBERSWALDE-FINOW Road and SW of Finow. Bordered on E by a Chemical Plant.
- 2. Storage Facilities 3 above ground tanks (10m x &m in diameter), plus 6 semi-underground tanks each 10m long. Reportedly this depot also has underground storage.
- Storage Capacity An estimated 1,000 M/T
- Stock Levels Unknown
- Transportation Facilities RR spur, and road facilities.
- 6. Personnel Employed Approximately 40 Soviet Air Force Officers and EM are employed.
- Security Measures. Installation is fenced on the SE by a 2m high double wire fence, topped with barbed wire. The rest of the depot is fenced by a 2m high board fence.
- Other Information

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Finsterwalde

168

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 VT 141, 186 on Sheet No. 4348. Located SW of SCHACKSDORF-LICHTERFELD
 road, SW of FINSTERWALDE-SENFTENBERG RR line. Located on Eastern edge of
 FTNSTERWALDE airfield. Bordered on the North by a brickyard, on the East
 and West by a dirt road, and on the West by a rail spur, and on the South
 by open fields and woods.
- 2. Storage Facilities
 8 storage tanks (4 x 3m) connected by pipeline. Additional semi-buried
 POL containers of unknown dimensions and underground storage.
- 3. Storage Capacity 1300 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities RR spur, road facilities.
- 6. Personnel Employed
 Soviets
- 7. Security Measures
 Board fence, 2.5m high, 5 watch towers manned by Soviet EM
- 8. Additional Information

TOWN LOCATION

INSTALLATION NUMBER 169 TYPE OF INSTALLATION

SUBORDINATIO!

EGA

Frankenberg

Ammunition Storage

- 1. Coordinates and Descriptive Location
 At US 655419 on Sheet No. 5044. Located 2½ kms East of Frankenberg North of a rifle range and 100 to 200 meters North of the road from Frankenberg to Langenstriegis.
- 2. Storage Facilities Covers an area of 100 x 100 meters. There are ten concrete bunkers, each 10 x 6 x 3 meters and possibly three underground bunkers.
- 3. Storage Capacity
 Estimated at 1500 tons.
- 4. Stock Levels Unknown.
- 5. Transportation Facilities Roads only.
- 6. Personnel Employed Depot is guarded by EGA troops, number unknown.
- 7. Security Measures
 Enclosed by a barbed wire fence with 24 hr patrols around the fence.
- 8. Other Information
 Some of the ammunition stored here reportedly comes from the Plant at
 Schoenebeck. The installation is reported to have telephone communications
 with a Mezc Regt in Frankenberg.

SECPET

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Frankfurt/Oder

38

QM Rations

GSFG

- 1. Coordinates and Descriptive Location

 At VT 693981 on Sheet No. 3653. Located 300 meters S of RR entering city from NW, SW of Georg Richterstrasse and N of Trautmannstrasse. Also uses cold storage facility located 150 meters E of Klein Kuestrinerstrasse and 200 meters W of the Oder River. (approximate coordinates VU 691015)
- 2. Storage Facilities
 Five storage buildings 90 x 25 x 60 meters. Cold storage is in a building 80 x 30 x 10 meters.
- 3. Storage Capacity
 Probably a minimum of 7,000 metric tons of food which would constitute
 18.5 days food supply for the four Armies this depot is known to serve.
- 14. Stock Levels
 Supposedly maintained at full capacity. However, it varies constantly due to large amount of shipments in and out of the depot which usually balance out about equally.
- 5. Transportation Facilities
 One RR line enters depot from main line RR and branches off into 3
 spur lines within depot. Cold storage area has one double track RR
 siding. Both have excellent road net.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Main area has wooden fence, static guards along fence and roving
 patrols within area. Well illuminated. Cold storage area utilizes
 statis guards on entries and exits and roving patrols within area.
 Surrounded by a 2-meter high stone wall.
- 8. Other Information
 820th Rations Depot. Known to receive and reship an average of 200 cars of rations monthly. Serves at least four Soviet Army Depots. Is operated by 17th CM Regiment which is reportedly responsible for ration supply of all Soviet Forces in Germany. Oct 56 report indicates this depot is one of 5 main Soviet Ration depots in East Germany.

TOWN LOCATION

INSTALLATION
NUMBER
39

TYPE OF INSTALLATION

SUBORDINATION Civilian VEB Minol

Frankfurt/Oder

POL Storage

1. Coordinates and Descriptive Location

At 682995 on Sheet No. 3653. Located in the Western outskirts of
Frankfurt/Oder, two sections. The Southern part is located on the
S side of Schiefer Bornstrasse, between a section of gardens and a
large brick yard, and 200 m S of Sophienstrasse where the
Northern part of this installation is located. The Northern section
is on the N side of a traffic circle, just before the RR bridge over
Sophienstrasse.

2. Storage Facilities
Northern section:
Southern section:
12 underground tanks of unknown dimensions.
5 underground tanks and 3 large above ground tanks all of unknown dimensions.

3. Storage Capacity
Southern section: 1,300 M/T
Northern section: 300 M/T

4. Stock Levels
Unknown

5. Transportation Facilities RR sidings and highway facilities.

6. Personnel Employed
A total of 20 employees in the two sections.

7. Security Measures
S section: 2.5m high stone wall and 2m high wire-mesh fence
N section: 2m high stone wall and 2m high wire-mesh fence

8. Other Information
There is a Soviet POL depot reported 200m S of cemetery at VT 679974, with 3 u/g storage tanks and a capacity of 100 M/T

SPADET

SECPET

TOWN LOCATION

INSTALLATION NUMBER 338

TYPE OF INSTALLATION

SUBORDINATION
GDR Ministry
for Coal & Energy

Freital

POL Refinery

- 1. Coordinates and Descriptive Location

 At VS 072526 on Sheet No. 4948. Located 120 meters South of Weisseritz
 River, S of DRESDEN/KARL MARX STADT RR line, on BIRKIGTERSTRASSE.
- 2. Storage Facilities 22 above ground storage tanks, unknown number of underground tanks, plus a packaged storage area.
- 3. Storage Capacity
 Total storage capacity: 1,500 M/T.
- 4. Production Mineral Oil refinery which produces some diesel fuel and motor oils.
- 5. Transportation Facilities
 Pipelines, rail and road facilities.
- 6. Personnel Employed
 130 civilian workers
- 7. Security Measures
 Wire mesh fence 2m high, stone wall, and board fence.
- 8. Other Information



TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Fuerstenberg

QM Rations & Equip

2d Guards Mech Army

- 1. Goordinates and Descriptive Location

 At UU 756946 on Sheet No. 2844. Located W of BERLIN-FUERSTENBERG RR, about 600 meters S of RR station and N of Schuetezenhofstrasse at junction with RR. Area covers 750 x 200m.
- 2. Storage and Repair Facilities
 Two wooden barracks each 30x10 meters; one 1-story warehouse 60x20x8
 meters; two bunkers each 15x8 meters; and one 1-story building 20x20
 meters. Several other buildings used as billets for depot personnel.
- 3. Storage and Repair Capacity Unknown
- 4. Stock Levels or Repair Productivity
 Stores uniforms, boots, shoes and foodstuffs, including meats, dairy products and flour.
- 5. Transportation Facilities
 Excellent road net and RR spur runs length of installation.
- 6. Personnel Employed
 Fifty Russian military including guards and an unknown number of
 German civilians.
- 7. Security Measures

 Secured by 2 m high wooden fence on NE and W sides and bordered on S
 by Roeblins Sea (lake); l watchtowers occupied by guards armed with
 rapid fire rifles. Roving guards inside fence.
- 8. Other Information

TOWN LOCATION

Fuerstenberg

INSTALLATION NUMBER TYPE OF INSTALLATION Ord Tank Repair & Spare Parts Storage SUEORDINATION

2d Guards Mech Army

- 1. Coordinates and Descriptive Location
 At UU 773940 on Sheet No. 2844. Located 700 meters E of Balen Sea on Langestrasse.
- 2. Storage and Repair Facilities 5 large buildings, 3 hall-like buildings, 15 garages and 10 wooden barracks
- 3. Storage and Repair Capacity
 Has facilities to repair up to 45 tanks per month.
- 4. Stock Levels or Repair Productivity
 Reported 10 to 15 tanks constantly await repairs. Shops repair 20 to 30 tanks per month. Handles 3rd & 4th echelon.
- 5. Transportation Facilities
 RR spur via ferry serves installation. Good road available to
 installation.
- 6. Personnel Employed
 Approximately 300 Soviet personnel.
- 7. Security Measures

 Area enclosed by combination of concrete wall, wire fence and wooden fence. One watchtower known to be in area. Six sentries patrol at one time.
- 8. Other Information
 Store spare parts and repairs tanks. 74th Tank Repair Base is located at the Fasserstoff Werke. Commanding Officer is Major BERTIKOV.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION Soviet 4th

Furstenwalde

174

Ammunition Depot

Soviet 4th G.M.A. or GSFG

- 1. Coordinates and Descriptive Location
 At VU 402 008 on Sheet No 3650. Located 2.9 km E of FURSTENWALDE, 1.6 km W of BERKENBRUCK and on the North bank of the FURSTEN-WALDER River and 400m SE of FURSTENWALDE Airfield.
- 2. Storage Facilities

 A fairly large but undetermined number of semi-underground concrete bunkers measuring approximately 8x8x3m are irregularly spaced amoung the trees that cover the installation. Information inside the installation is very limited.
- 3. Storage Capacity Estimated storage capacity is at least 5,000 tons.
- During the year 1956, at least 3,225 tons of ammo were shipped into Fursten-walde from other points within the Eastern Zone of Germany while 2,175 tons were shipped to other points in the zone from Furstenwalde. 3,780 tons of ammo were received by Furstenwalde from points out of the zone and no shipments are reported from Furstenwalde to points out of the zone. These figures were derived from rail shipments only.
- 5. Transportation Facilities
 At least two tarred roads and a rail spur, all in good condition lead into the depot.
- 6. Personnel Employed Unknown
- 7. Security Measures

 Dump is enclosed by a wooden fence inside a barbed wire fence which are guarded with armed guards stationed in regularly spaced wooden guard towers.
- 8. Other Information
 Several rumors have indicated a possible ammunition depot located in the vicinity of VU 372 007.

 In several instances, tanks are said to have been seen driving in the forest surrounding the depot. The depot is said to have a great number of trucks supposedly loaded with ammunition going into and leaving the installation.

SECPFT

TOWN LOCATION	ION INSTALLATION		TYPE OF INSTALLATION			SUBORDINA TION
Fuerstenwalde/ Ketschensdorf	NUMBER 42	Eng	Equip	Storage		GSFG

- 1. Coordinates and Descriptive Location
 At VT 378004 on Sheet No. 3650. The installation is bounded on the N by
 the Spree River, on the W by the RR and on the S by parallel line VT 3996.
- 2. Storage and Repair Facilities

 Two buildings 100 x 20 x 5 meters; three buildings 30 x 7 x 3 meters; four sheds 30 x 8 x 4 meters; one building 80 x 20 x 10 meters; eight buildings used as barracks; and various other storage buildings, plus three storage area.
- 3. Storage and Repair Capacity Unknown
- 4. Stock Levels or Repair Productivity
 Stocked to supply immediate needs of surrounding engineer units with bridging material, pontons, motor boats, motor saws, amphibious vehicles, pneumatic boats, anchorage equipment, hand tools, lubricants, paints, ropes, cables and lumber.
- 5. Transportation Facilities
 Leading into the depot is a single track RR line from the main line which branches out within the depot to accommodate loading and unloading. The depot has access to roads leading to the autobahn. Also loated on the Oder Spree Canal
- 6. Personnel Employed
 300 Soviet Officers and EM are reported to be stationed here. Seventy
 German personnel employed in repair shop which does general repair work
 on engineer equipment and bridging equipment.
- 7. Security Measures

 Depot is guarded by Soviet personnel. Guard towers are located around the depot fence. Equipped with search lights and field phones. Wand the depot is fenced with mesh wire reinforced with barbed wire on N part of Depot is fenced with mesh wire reinforced with barbed wire on top. Fence is 2.5 meters high. E and S section of depot is fenced with boards 2.5 meters high with barbed wire on top.
- 8. Other Information Complement of the depot consists of the 3356th Engineer Warehouse Company.

* SECPET

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

NUMBER

Repair & Storage GSFG

Ketschensdorf 43

- 1. At VU.377005 on Sheet No. 3650. Located South of the Spree River with the SW edge bordering the suburb of Ketschensdorf, 1km North of Autobahn to Berlin. Actually located in a former cable plant adjacent to a tire factory.
- 2. Storage and Repair Facilities
 Area of plant covers 1 square km and the buildings are too numerous to
 describe here.
- 3. Storage and Repair Capacity
 Unknown. Storage capacity is quite large.
- 4. Stock Levels or Repair Productivity
 Repair of artillery pieces is carried out here but no production figures are available. Installation is a general storage and distribution depot of items such as; Arty pieces, tires, vehicles, rocket launches etc.
- 5. Transportation Facilities
 Depot serviced by RR spur from Ketschensdorf station.
- 6. Personnel Employed 3300 German personnel employed with Soviet supervisory staff.
- 7. Security Measures
 Unknown
- 8. Other Information
 Depot repairs arty pieces and AA guns plus other similar Weapons. However,
 many weapons received at Furstenwalde are new which establishes that this
 is a distribution point.

SECRFT

TOWN LOCATION

INSTALLATION NUMBER 44 TYPE OF INSTALLATION

SUBORDINATION

Furstensee

Ammir Ammir

Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location
 At UV 765 075 on Sheet No. 2644. Located 600 meters South of Furstensee on the Wokuhl Highway.
- 2. Storage Facilities

 Area 1.5 x 1 km. There are rumored to be from 100 to 150 underground bunkers, each measuring 15 x 15 x 4 meters. In addition there are three buildings 25 x 20 x 15 meters, and four small buildings 15 x 15 x 8 meters.
- 3. Storage Capacity
 Estimated storage space for at least 40,000 tons.
- 4. Stock Levels
 Unknown
- Transportation Facilities

 Ammunition is probably moved by rail to Furstensee and then by road to the depot. If rail shipments are considered as far as stock levels are concerned it must be noted that no shipments are observed.
- 6. Personnel Employed Soviet troops.
- 7. Security Measures
 Secured by a wooden fence 2.5 meters high and a wire fence 2 meters high.
 There is another 2.5 meter high fence surrounding the installation on the perimeter. Floodlights are located every 100 meters along the fence and guard towers are constantly manned.
- 8. Other Information
 This depot processes, assembles and stores artillery and small arms ammunition. Present information does not allow an assignment of subordination to this depot. This depot was constructed by the Germans in 1935 or 1937 and was taken over by the Soviets in 1945. There is probably POL storage here also.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Fuerstensee/

45

POL Storage

2d Guards Mech Army

- 1. Coordinates and Descriptive Location
 At UV 768075 on Sheet No. 2644. It is located 300 meters W of
 FUERSTENSEE town center and 250 meters W of FUERSTENSEE Lake.
- 2. Storage Facilities

 25 storage tanks each 8m long by 2.5 m in diameter and 20 tanks
 each 5 meters long by 1.5 meters in diameter. In addition there
 are approximately 100 (10,000 liter) underground tanks.
- 3. Storage Capacity
 The installation capacity is estimated at 2,000 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 RR siding leading into area off FUERSTENBERG-NEUSTRELITZ RR line.
 Pipeline to FUERSTENBERG RR Station. Road facilities.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Mesh wire fence, 2m high, and 8 brick watchtowers.
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER 46 TYPE OF INSTALLATION

Ammunition Storage

SUBORDINATION

Unknown

Gerwisch

Coordinates and Descriptive Location

At PC 872857 on Sheet No. 3836. Located 50 meters NW of GERISCH RR Station on W side of highway to IOSTAU and about 2,500 meters S of LOSTAU. It is approximately 500 meters E of bend in Ehle River.

- 2. Storage Facilities
 Thirty Five 8 x 4 x 4 meter reinforced concrete semi-underground bunkers.
- 3. Storage Capacity
 Estimated capacity of the depot is 2500 tons.
- 4. Stock Levels
 Unknown. In 1956 this depot received at least 1380 tons of ammo and shipped out 630 tons. (by rail)
- 5. Transportation Facilities
 Excellent road net adjacent to and within area. It is near main line
 RR and may be serviced by a spur which ends 600 meters S of the
 installation.
- 6. Personnel Employed 20 to 30 Soviet personnel are assigned to the depot.
- 7. Security Measures
 Entire area is fenced by a 3-meter high mixed wooden and barbed wire fence, strongly guarded and illuminated at intervals. There are three or more watchtowers.
- 8. Other Information
 The depot does a lot of business with ALTENCRABOW.

TOWN LOCATION

INSTALLATION NUMBER 47

TYPE OF INSTALLATION

SUBORDINATION
GDR Ministry for
Coal and Energy

Goelzau

POL Refinery

1. Coordinates and Descriptive Location
At TT 982282 on Sheet No. 4338. Located 300 meters S of GOELZAU, about 200 meters W of the KOETHEN-RADEGAST Road, and 3500 meters E of the KOETHEN-HALLE RR line.

- 2. Storage Facilities
 Twenty-one above ground storage tanks of which 9 are (10m high x 15m in diameter), 6 (8m x 8m), 6 (6m x 3.5m) and 2 (10m x 20m).
- 3. Storage Capacity
 Has an estimated storage capacity of 12,000 M/T.
- Production

 During 1956, the refinery produced an estimated 24,000 M/T of fuel oil, and 38,000 M/T of diesel fuel. It has a yearly thru-put capacity of 70,000 M/T
- Transportation Facilities
 RR spur connects the plant with the HALLE-MAGDEBURG RR line. Excellent road connections, and underground pipelines.
- 6. Personnel Employed
 Installation employees number about 2,000.
- 7. Security Measures
 Installation has 2-meter high board fence.
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER 376

TYPE OF INSTALLATION

SUBORDINATION
Civilian
VEB Minol

Goeschwitz

POL Storage

- 1. Coordinates and Descriptive Location

 At PB 827403 on Sheet No. 5135. Located on the SE edge of @ESCHWITZ
 marshalling yard, near the W bank of the SAALE River, and immediately
 N of the @ESCHWITZ RR Station.
- 2. Storage Facilities
 Approximately 8 underground tanks of unknown dimensions.
- 3. Storage Capacity
 Estimated to be 1,000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities RR sidings, road facilities.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Wooden lattice fence about 1.2m high

TOWN LOCATION

INSTALLATION NUMBER 348

TYPE OF INSTALLATION

SUBORDINATION

Goerlitz

POL Storage

Civilian VEB Minol

- 1. Coordinates and Descriptive Location
 At VS 974671 on Sheet No 4855. Located on Rauschwalderstrasse, about 1 km NW of RR Station.
- 2. Storage Facilities 6 storage tanks of unknown dimensions plus underground storage.
- 3. Storage Capacity
 Estimated at 400 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities RR siding, Road.
- 6. Personnel Employed 12 civilians
- 7. Security Measures
 Bordered on W by 2m high wire-mesh fence. On the E by a 2m high brick wall, and on the N by a row of apartment houses.
- 8. Other Information
 There is a EGAF depot located at VS 947662 with a storage capacity of 350 M/T.
 There is an EGA depot located at VS 999688 with a storage capacity of 75 M/T

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Gorgast

MOWREH 148

Ammunition Storage

EGA

- 1. Coordinates and Descriptive Location

 At VU 693237 on Sheet No. 3453. Located 400 meters SW of GORGAST RR Station.

 It is about 300 meters N of Highway I going to KUESTRIN, and approximately 300 meters W of MANSCHOW-CORGAST Highway.
- 2. Storage Facilities
 The installation covers an area of 500 x 300 meters. There are four or more bunkers each 20 x 15 meters in size, and one large underground bunker 270 x 130 x 5 meters.
- 3. Storage Capacity
 Depot has an estimated capacity of 10,000 tons
- 4. Stock Levels
 Probably near capacity.
- 5. Transportation Facilities
 The installation is supplied by rail to GORGAST and then by truck to dump.
- 6. Personnel Employed
 There are approximately 50 EGA personnel assigned to the depot.
- 7. Security Measures
 There are four 6-meter high watchtowers and approximately 40 floodlights.
 The watchtowers are manned, the fence is patrolled and the single entrance guarded. The installation is surrounded by a water filled moat and wooden fence topped with barbed wire.
- 8. Other Information
 This depot supplies ammunition to EGA forces only. It stores all types of ammunition. Appears to be an important EGA dump.

TOWN LOCATION

INSTALLATION NUMBER 352

TYPE OF INSTALLATION

SUBORDINATION

EGA 4th Tank

Regt (Gotha)

Gotha

Ammunition Storage

- 1. Coordinates and Descriptive Location
 At PB 228433 on Sheet No. 5030. Located 2kms Southeast of Gotha and likes directly South of the small village of Siebleben.
- 2. Storage and Facilities
 This installation covers an area 250 x 100 meters. There are three rows of 3 bunkers each. They are concrete and hewn into the side of a small hill. They measure 20 x 5 x 3 meters.
- 3. Storage Capacity
 Estimated at 1500 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 All transportation is by truck and there are no RR spurs.
- 6. Personnel Employed EGA personnel only.
- 7. Security Measures
 Installation surrounded by a double fence, one wooden planks and the other barbed wire. There is a wooden watchtower at each of the four corners.
- 8. Other Information
 Depot formerly in this area was destroyed by the Soviets at the end of WW II.
 Reconstruction started in 1952 or 1953 and was completed sometime in 1954.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION Civilian

VEB Minol

Gotha

NUMBER 351

POL Storage

1. Coordinates and Descriptive Location

At PB 211466 on Sheet No. 5030. Located E of the RR leading to

EANGENSALZA (PB 1663) and MUEHLHAUSEN (PB 0275), S of Friemarerstrasse,

and approximately 100m E of GOTHA Eastern RR Station.

2. Storage Facilities
Unknown number of underground tanks plus 3 cylindrical tanks of unknown dimensions. Packaged storage area.

- 3. Storage Capacity
 Estimated to be 900 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail, road, and reported pipeline.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Wooden lattic fence approximately 1.5m high
- 8. Other Information
 Reportedly is the central fuel distribution point in GOTHA.

 A EGA depot reportedly is under construction at PB 211431

 A VEB Minol depot reportedly is located at PB 196432 and consists of underground storage, capacity unknown.

TOWN LOCATION Tross Doelln (Vietmannsdorf) INSTALLATION NUMBER 49 TYPE OF INSTALLATION

POL Storage

SUBORDINATION
Soviet
Air Force

- 1. Coordinates and Descriptive Location
 At VU 013765 (Part I), and VU 026765 (Part II) on Sheet No. 2947.

 Both parts are located immediately S of the main E-w taxiway of CROSS DOELLN Airfield. Part I is approximately 100m W of the VIETSMANNSDORF-CROSS DOELLN Highway, while Part II is E of the same highway.
- 2. Storage Facilities
 Part I 4 underground tanks each approximately 10m high x 10m in diameter.
 Part II -15 underground containers of unknown dimensions.
- 3. Storage Capacity
 Part I 2,000 M/T
 Part 11- 1,500 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities

 A RR siding which branches off the LOEWENBERG-TEMPLIN RR, and a concrete road which connects the depots with the GROSS DOELLIN-VIETSMANNSPORF Highway.
- 6. Personnel Employed Unknown
- 7. Security Measures
 3 meter high wire fence and searchlights.
- 8. Other Information
 A large FOL depot reportedly is under construction 4 miles West of
 GROSS DOELLN Soviet Airfield at UU 927750. A minimum of 7 foundations
 for storage tanks, each 15 meters in diameter, have been observed. This
 for storage tanks, each 15 meters in diameter, have been observed. This
 may be intended for utilization as a Reserve depot for the Soviet Armed
 may be intended for utilization as a Reserve depot for the Soviet Armed
 Forces. Pipelines are being laid connecting GROSS DOELLN Air-field with
 this new depot. It is estimated that its storage capacity upon
 completion will be 14,000 M/T.

TOWN LOCATION INSTALLATION TYPE INSTALLATION SUBORDINATION
NUMBER
Bomb & Ammunition Depot SAF

- I. Coordinates and Descriptive Location

 At UU 962 753 on Sheet No. 2946. Covering an area of approximately

 550 x 400 m, the installation is located in a pine forest about 200m N

 of the black-top road from GROSS DOLLIN through KURTECHIAG to ZEHDENICK

 and 100m W of the paved road from KAPPE to GRUNEWALD, and about 2 km SW

 of GRUNEWALD.
- 2. Storage Facilities
 Storage facilities are comprised of about 8 brick and wood constructed
 buildings that measure approximately 20 x 10 x 6m and an unknown number
 of semi-underground concrete bunkers 6 x 4 x 3m.
- 3. Storage Capacity
 Installation has an estimated capacity of 4,000 to 5,000 tons. Bombs are said to be the main item of storage with perhaps some AAA ammo.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 The installation is served by a double railroad spur that enters on the North and a lm wide concrete road system inside the depot leading to the storage facilities.
- 6. Personnel Employed
 An irregular number of construction and guard personnel have been reported.
- 7. Security Measures

 Dump is enclosed by a triple barbed wire fence which is illuminated at night and an unknown number of guard towers housing armed guards located at intervals around the enclosures.
- 8. Other Information
 An earthen water reservoir has been reported immediately South of
 the installation. Also a new storage area is reportedly under construction
 the installation. Also a new storage area is reportedly under construction
 in some swampy land near the above mentioned installation. It has been
 in some swampy land near the above mentioned installation. It is said when
 referred to as "NEUS MUNI-LAGER" and "MUNI-LAGER II". It is said when
 referred to as "NEUS MUNI-LAGER" and "MUNI-LAGER II". It is said when
 these storage facilities are completed, they will be capable of storing any
 type conventional or special explosives or weapons.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Grossenhain

18T NOWBER POL Storage

SAF

- 1. Coordinates and Descriptive Location
 US 988 861 on Sheet No. 4647. Located between ADELSDORF road and BROCKWITZ road, 2 km Northeast of ADELSDORF and 2km Northwest of BROCKWITZ.
- 2. Storage Facilities
 7 tanks above ground, unknown dimensions, and six underground tanks each
 20 x 3 meters.
- 3. Storage Capacity
 Estimated: 500 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Railroad spur from airfield to GROSSENHAIN RR Station. Road facilities
 from depot to highway #101.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Wooden fence, 2m high, protecting the South side, barbed wire fence inclosing the other sides of the depot.
- 8. Additional Information
 There is a civilian depot located at US 973 838, with a storage capacity of 250 M/T

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Grossenhain

NUMBER 590

Ammunition Storage

EGA

- 1. Coordinates and Descriptive Location
 At US 948848 on Sheet No. 4646. Located 1 km Southeast of Wildenhain and approximately 2 kms South of Wulda in a sparsely wooded area.
- 2. Storage Facilities
 Covers an area 150 x 100 meters. There are three stone or concrete bunkers each 20 x 8 x 6 meters.
- 3. Storage Capacity Estimated at 1500 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Roads only. A newly constructed concrete road connected the depot with the highway from Grossenhain to Wildenhain.
- 6. Personnel Employed EGA personnel only.
- 7. Security Measures
 A wooden inner fence and an outer barbed wire fence with at least two watchtowers enclose this installation.
- 8. Other Information
 Bunkers in this depot appear newly constructed. Depot was supposedly completed late in 1956. Ammunition in the bunkers belonged to an EGA tank unit.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION EGA and

Guestrow/Primerwald

Ammunition Storage

Soviet Forces

- 1. Coordinates and Descriptive Location At UV 208629 on Sheet No. 2239. Located in Primerwald Forest, approximately 7 kms ESE of Guestrow. The center of the area is approximately 2 kms ENE of Kluess. It is $1\frac{1}{2}$ kms North of the road-RR junction at Dewinkle and 800 meters SW of the lower tip of Tiefer Sea.
- The depot covers an area of 2.5 x 2.5 kms. There are from 100 to 150 earth Storage Facilities covered bunkers each measuring 25 x 25 x 4 meters. Fourteen 40 x 10 x 3 meter artillery ammunition workshops and ten $40 \times 10 \times 3$ meter filling houses. In addition there are an unknown number of small arms ammunition workshops. Construction at the site is continuing.
- 3. Storage Capacity Estimated at 40,000 tons.
- 4. Stock Levels Unknown
- The installation is serviced by an extensive internal asphalt road network 5. Transportation Facilities and RR spurs from the Kluess railhead.
- An estimated 1500 people are employed at the depot. Both EGA and Soviet 6. Personnel Employed troops are employed at the depot.
- Entire area is surrounded by a double fence 20 meters apart. The outer fence 7. Security Measures is wire and the inner wooden. Numerous 5 meter high watchtowers are in the area. The area between fences is partolled by guards and dogs. The main roads in the area are patrolled. The installation is well camouflaged with natural cover.
- The installation is divided into two sections, the SE portion of which covers Other Information approximately 600×250 meters of the total area and is utilized by the EGA. The remainder is in the hands of the Soviets.

TOWN LOCATION

INSTALLATION
NUMBER
183

TYPE OF INSTALLATION

SUBORDINATION

Haina

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 At PB 046504 on Sheet No. 5028. Located on the NE end of HAINA Air-field,
 1 mile W of HAINA.
- 2. Storage Facilities
 Approximately 48 underground storage tanks (10m high x 3m in diameter). Also barrel storage.
- 3. Storage Capacity
 Estimated storage capacity: 2,000 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities Railroad siding connecting airfield with FRIEDRICHSWERTH RR Station
- 6. Personnel Employed Unknown
- 7. Security Measures Barbed wire fence, 2 meters high. 2 wooden watchtowers.
- 8. Other Information
 Another storage area is located on the airfield at PB 032511.

TOWN LOCATION

Halle

INSTALLATION NUMBER 591 TYPE OF INSTALLATION

SUBORDINATION

Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location

 At QC 039077 on Sheet No. 4537. Located on Southern border of the airfield at Halle, 2 kms West of Halle proper.
- 2. Storage and Facilities

 Covers an area of 200 x 150 meters. There are three semi-underground circular bunkers each 15 meters in diameter and three or four open storage sheds utilized for ammunition shortage.
- 3. Storage Capacity
 Estimated at 1500 tons.
- 4. Stock Levels Unknown.
- 5. Transportation Facilities $\overline{\text{All ammunition is transported}}$ by truck as there are no RR spurs.
- 6. Personnel Employed Soviet troops only.
- 7. Security Measures
 Installation surrounded by a barbed wire fence with a watchtower at each corner.
- 8. Other Information Adjacent to an old airfield at Halle. A tank unit uses the hangars of this airfield as tank sheds and the strip as a tank training ground.

TOWN LOCATION

INSTALLATION
NUMBER
520

TYPE OF INSTALLATION

SUBORDINATION
Civilian VEB
Minol Possibly
State Reserve

Halle

POL Storage

- 1. Coordinates and Descriptive Location

 At QC 078048 on Sheet No. 4537. Located at Dieselstrasse 48A, on the S outskirts of HALLE/SAALE, and 200m W of the RR line to MERSEBURG.
- 2. Storage Facilities
 A total of 30 above and underground storage tarks of unknown dimensions.
- 3. Storage Capacity Estimated at 1,200 M/T
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Railroad siding, pipeline connections, and road facilities
- 6. Personnel Employed 40 civilian workers.
- 7. Security Measures
 Board fence and stone wall
- Other Information
 Other FOL depots in the HALLE area:
 VEB Minol depot located at QC 082074, Delitzerstrasse, capacity 250 M/T.
 VEB Minol depot located at HALLE-DIEMITZ at TT 926094 on Sheet No.
 VEB Minol depot located at HALLE-DIEMITZ at TT 926094 on Sheet No.
 4538, containing 10 u/g and 3 a/g tanks with a storage cap. of 400 M/T.
 This depot is located on Berlinerstrasse.
 This depot is located at QC 082081 on Reideburgerstrasse with a storage capacity of 400 M/T.

TOWN LOCATION

INSTALLATION NUMBER 592 TYPE OF INSTALLATION

SUBORDINATION
Civilian
VEB Minol

Halle-Trotha

POL Storage

- 1. Coordinates and Descriptive Location
 At QC 042122 on Sheet No. 4437. Located on N side of Saalwerderstrasse.
- 2. Storage Facilities
 5 above ground tanks of unknown dimensions plus 1 underground tank and an open storage area.
- 3. Storage Capacity
 Estinated at 2,000 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities RR siding, possible pipeline to SAALE River, and road facilities.
- 6. Personnel Employed 9 civilian workers
- 7. Security Measures
 Wire mesh fence
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION GDR Ministry for Coal and Energy

Herrenleite (Pirna)

POL Refinery

- 1. Coordinates and Descriptive Location At VS293477 on Sheet No. 5049. Located 2.3 Kilometers NE of MOCKETHAL, I.4 Kilometers NW of WEHLEN (VS 3046), 4.5 kilometers NE of the ELBE River, and 100m W of LOHMAN-WEHLEN Road.
- Storage Facilities
 Plant utilizes approximately 40 storage tanks in natural caverns.

 Plant utilizes approximately 40 storage tanks in natural caverns. Of these, 21 tanks are (8m high x 3m in diameter), 4 tanks are (5m x 2m), 4 tanks are 6m x 3m), 4 tanks are (10m x 6m), and the others are of unknown dimensions.
- Storage Capacity An estimated 4,100 metric tons.
- Plant produced 7,700 M/T of lubricants and 6,500 M/T of diesel fuel during 4. Production It's annual thru-put capacity is 25,000 M/T.
- 5. Transportation Facilities RR spur to MCCMETHAL RR Station. Excellent road facilities. Pipeline from plant to storage dump.
- 6. Personnel Employed Plant employs approximately 250 civilian workers.
- Security Measures Enclosed on all four sides by rock walls. Mesh wire fence surrounds plant area.
- 8. Other Information Refinery utilizes crude oil exclusively as charge stock for POL production. It is a main producer of lubricants. Reportedly the Plant is under expansion, with underground facilities being added.

TOWN LOCATION

INSTALLATION
NUMBER
593

TYPE OF INSTALLATION

SUBORDINATION
GDR Ministry For
Coal and Energy

Hirschfelde

POL Refinery

- 1. Coordinates and Descriptive Location

 VS 926 433 on Sheet No. 5055. Located 500 meters SE of HIRSCHFELDE on the West bank of the Neisse River.
- 2. Storage Facilities
 Unknown underground storage facilities, 5 above ground storage tanks (8x2m)
- 3. Storage Capacity 500 M/T, approximately
- 4. Production
 Diesel fuel and small scale production of gasoline.
- 5. Transportation Facilities Rail facilities, barge facilities, and roads
- 6. Personnel Employed 180 employees
- 7. Security Measures
 1.5m wire mesh fence on West, 1.3 m high wooden lattice fence on North and South, Neisse River on East
- 8. Additional Tnformation
 New construction of PCL refinery underway. Report of shipment of 1,700 M/T of gasoline to an unidentified DRESDEN POL depot in May, 1956.

TOWN LOCATION

INSTALLATION NUMBER 52 TYPE OF INSTALLATION

SUBORDINA TION

Hohenleipish

Ammunition Storage

GSFG

- 1. Coordinates and Descriptive Location

 At VT 007094 on Sheet No. 447. Located in Staats Liebenwerda Forest approximately 2 kms North of Hohenleipisch and E of the Dobrilugk-Elsterwerda RR line.
- 2. Storage Facilities

 A large depot with approximately 90 bunkers 15 x 15 x 3 meters each. The bunkers are earth covered semi-underground concrete construction. Open areas are sometime utilized for storage. Also contains four workshops or filling shops each 25 x 10 x 4 meters, four barracks and an administration building. Includes garage and repair shop for vehicles assigned to depot.
- 3. Storage Capacity Estimated capacity of dump is 45,000 tons.
- 4. Stock Levels
 Reported that this depot is near capacity at all times. In 1956 this depot received 7730 tons of ammunition and shipped out 7500 tons. (by rail)
- 5. Transportation Facilities
 The installation is serviced by roads and a RR spur from Hohenleipisch.
- 6. Personnel Employed
 Employs only Soviet troops. One report had a rumor that Soviet civilians worked at the filling plant.
- 7. Security Measures

 A 2 meter high barbed wire fence with guard towers secured by walking patrols.
- 8. Other Information
 The depot may store aerial bombs for the Air Force attack regiment at
 Finsterwalde and stores artillery ammunition for the ground forces. It
 is rumored that some filling of shells is being done at the installation.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Hohensaaten

190

POL Storage

Central EGA

- 1. Coordinates and Descriptive Location
 At VU 396587 on Sheet No. 3150. Located in the Freienwalde Forest E of ODERBERG, N of the Alte Oder River, and S of the HOHENSAATEN-ODERBERG Road.
- 2. Storage Facilities

There are approximately 430 storage tanks.

50 containers (in groups of 10) - 10,000 liters each. 42 containers (in groups of 5&6) - 60,000 liters each. 38 containers (in groups of 3&4) - 25,000 liters each.

300 containers (in groups of 30&40) - 1,300 liters each.

- 3. Storage Capacity Present capacity is 3,500 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Railroad spur from ANGERMUENDE-BAD FREIENWALDE RR, pipeline from POL
 dumps to rail siding, barge and road facilities.
- 6. Personnel Employed
 10 EGA Officers, and approximately 150 civilian workers.
- 7. Security Measures
 Barbed wire fence, 3 meters high. Restricted Area. 17 guards.
- 8. Other Information
 Central EMA POL Depot may be expanded to reach a total storage capacity
 of 6,500 M/T.
 Reportedly it is intended to replace all the existing smaller tanks
 (1,300 liters) with larger ones; probably of the 25,000 liter size.
 Reported that a docking place for 1,000 M/T fuel barges is under construction.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALIATION

SUBORDINATION 206th Mech Division

Jena

POL Storage

- 1. Coordinates and Descriptive Location
 At PB 827468 on Sheet No. 5035. Located in NE section of JENA on the
 E side of LOBSTEDTERSTRASSE and 175 meters N of JENA Gasworks; 80x25m
 in area.
- 2. Storage Facilities

 Depot utilizes 6 to 8 underground storage tanks of unknown dimensions, plus a packaged storage area.
- 3. Storage Capacity Estimated at 1,000 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Installation is serviced by a railroad siding and utilizes road
 facilities. There is a pipeline to a storage shed in area.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Installation is fenced by a 2-meter high barbed wire fence. Three
 3-meter high watchtowers are in the area.
- 8. Other Information
 This is largely a packaged POL dump and serves as Division Supply Point.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Jocksdorf

378

POL Storage

EGAF

- Coordinates and Descriptive Location VT 733 245 Sheet No. 4353, located immediately East of JOCKSKORF. 900 ft from W perimeter track of A/F, N/W of A/F among woods
- Storage Facilities 34 underground storage tanks 30: (12 x 1.5m); 4: (6 x 1.5m) 2.
- Storage Capacity 3. 700 M/T
- Stock Levels Unknown
- Road and pipeline facilities. RR spur running from SIMMERSDORF RR Station to A/F
- Personnel Employed 6. Unknown
- Security Measures 2 m high twin barbed wire fence.
- Additional Information

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Johanngeorgenstadt

380 POL Storage

EGA

- 1. Coordinates and Descriptive Facilities

 At UR 388907 on Sheet No. 5542. Located immediately W of the
 JOHANNGEORGENSTADT-AUE RR Line, 600m N of the local RR station,
 and on both sides of a high way leading from JOHANNGEORGENSTADT-AUE.
- 2. Storage Facilities
 Undetermined underground POL storage facilities plus bulk storage. 4-above ground tanks (8m x 6m), la/g tank (6m x 3m)
- 3. Storage Capacity Estimated to be 375 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities Rail and road, pipelines.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Wooden wall, about 2.5 meters high, with 2 strands of barbed wire on top, floodlights.
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Jueterbog

5/1

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 At UT 628634 on Sheet No. 3943. Located in NW Section of Soviet
 Airfield between JUETERBOG/ALTESLAGER RR Station and TREUENBRITZENJUETERBOG Highway.
- 2. Storage Facilities

 Eleven underground storage tanks, each 10 meters high and 3 meters in diameter, plus an undetermined number of 200-liter barrels.
- 3. Storage Capacity Installation has a capacity of 850 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Installation is serviced by a RR spur to ALTESLAGER RR Station.
 There are also road and pipeline facilities.
- 6. Personnel Employed Four Soviet A/F FM supervised by Officers from Airfield.
- 7. Security Measures
 Installation fenced by a 2-meter high barbed wire fence. There are four guard towers in the area.
- 8. Other Information
 On November 4, 1956, excavation work of an unknown nature was observed
 NE of this depot.

TOWN LOCATION

Jueterbog

INSTALLATION NUMBER 55

TYPE OF INSTALLATION

Ammunition Storage

SUBORDINATION 3rd Guards Mecz Army

At UT 604667 on Sheet No. 3943. Located North of the road from Jueterbog Coordinates and Descriptive Location to Treunbrietzen and approximately \frac{1}{4} km Southeast of Tiefenburnner.

- There are at least 75 stucco brick or concrete bunkers each 15 x 8 x 4 2. Storage Facilities meters. At least 20 other buildings are located in this installation but it is not known if they are used for the storage of ammunition.
- The estimated capacity of this depot is 40,000 tons.
- Probably filled to capacity. In 1956 this depot received at least 19,870 Stock Levels 4. tons of ammunition and shipped out 79,995 tons. (by rail)
- The installation is served by a RR spur from the Jueterbog-Potsdam RR Transportation Facilities line.
- Personnel Employed Soviet troops only
- The area is secured by barbed wire fences 2-meters high. The area is well illuminated at night. Guard towers, guard posts and patrols are 7. utilized.
- This depot stores and processes AT, artillery and small arms ammunition. Other Information 8.

TOWN LOCATION

INSTALLATION
NUMBER
594

TYPE OF INSTALIATION

SUBORDINATION
GOR Ministry
of the Interio
State Reserve
Depot

Kablow

POL Storage

- 1. Coordinates and Descriptive Location

 At VT 122963 on Sheet No. 3648. Located East of Zernsdorfer LANKEN

 (lake), N of the Koenigswusterhausen-Beeskow RR line, and l.4 km NE of

 ZERNSDORF. Immediately NW of KABLOW, 1 km S of Autobahn in wooded area.
- 2. Storage Facilities
 6 large underground storage tanks under construction, each approximately
 24 meters in diameter and 10 meters high.
- 3. Storage Capacity Capacity of 6 tanks presently under construction: 20,000 M/T
- lı. Stock Levels Unknown
- Transportation Facilities

 Fipelines to be built to SCHOENEFELDE Airfield. RR spurs to KABLOW

 RR Station, barge facilities, road facilities.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Wire mesh fence 2.5 meters high, electrical flood lights, 10-15
 armed guards, special passes required.
- 8. Other Information
 Tetra Ethyl lead blending installation and state reserve depot still under construction. Reportedly 3 small tanks (8 meters in diameter), under construction. Reportedly 3 small tanks (8 meters in diameter), and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added. Expected and possible 6 more larger storage tanks may be added.



TOWN LOCATION

.INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION .

Kahla

U≠G Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location

 At PB 805 304 on Sheet No. 5235. Located 72 km Southwest of LEIPZIG,

 37 km Eastsoutheast of ERFURT, 2 km Westsouthwest of KAHLA, 300 m

 North of GROSSEUTERSDORF, in some lime-stone cliffs of the Thuringer

 Wald.
- 2. Storage Facilities
 There are approximately 31 caves with a combined floor space of 35,000 sq. meters. There are also 4 large buildings, wood constructed, and reinforced with 3.5 m of concrete. Purpose of these bldgs. is unknown.
- 3. Storage Capacity An estimated 36,000 tons of ammunition can be stored in this installation
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 A rail spur enters the area from the East and a black-top road in good condition enters into the depot.
- 6. Personnel Employed
 Soviets are employed as guards.
- 7. Security Measures
 Installation is partially enclosed by a barbed wire fence and its entirety is patrolled by roving guards.
- 8. Other Information
 Area is located near excellent East/West communication routes. The
 installation is a former underground Aircraft factory, the Hermann Goering
 Werke. A former air strip runs the length of the depot.

TOWN LOCATION

INSTALIATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Kamenz

381

POL Storage

EGAF

- 1. Coordinates and Descriptive Location
 VS 388 826 on Sheet No. 4750. Located about 300 meters NE of RAMENZJESAU road, and 300 meters East of KAMENZ-ZSCHORNAU road.
- 2. Storage Facilities
 10 underground storage containers (15 x 1.2 m in diam)
- 3. Storage Capacity 200 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Road and rail facilities
- 6. Personnel Employed Unknown
- 7. Security Measures Barbed wire fence, 2m high
- 8. Additional Information

			SUBORDINATION
TOWN LOCATION	INSTALLATION	TYPE OF INSTALLATION	Dobotebarra
	NUMBER		lst Guards
Karl Marx Stadt/ Altendorf	56	Eng Storage & Maint	Mech Army
WT COHOLT			

- 1. Coordinates and Descriptive Location

 Depot is divided into two areas: "A" at US 514341 on Sheet 5143 and

 "B" at US 515340 on Sheet 5143. Located E of ERZBERGERSTRASSE, N of

 LIMBACHERSTLASSE, E of RR Line from KARL MARX STADT to ALTENDORF.
- 2. Storage and Repair Facilities

 Area "A" contains BOQ's, EM billets and messes.

 Area "B" contains one 3-story building 25x10 meters, one 1-story building 4rea "B" contains one 3-story building 25x10 meters of reinforced 40x15x7 meters (warehouse), underground POL storage bunkers of reinforced concrete, and three storage sheds.
- 3. Storage and Repair Capacity Unknown
- 4. Stock Levels or Repair Productivity
 Pontons and ponton equipment, wooden beams, bridge supports, stacks of angle iron and "I" bems, steel cables, and 40-50 metal boats (N2P-45).
- 5. Transportation Facilities
 Multiple track RR line siding between "A" and "B". City road runs
 immediately E of the two areas.
- 6. Personnel Employed Sixty Soviet Officers and EM reported as the strength of the depot.
- 7. Security Measures

 A wooden fence approximately 1.80 meters high surrounds the depot. A watchtower is located in the center of the depot which is equipped with a spot light. Gates are guarded by two FM each armed with a 7.62 mm.

 PPSH submachine gun.
- 8. Other Information
 This is reported as a fixed storage and maintenance installation.
 Known as the 2981st Engineer Depot.

TOWN LOCATION

INSTALLATION NUMBER 57 TYPE OF INSTALLATION

SUBORDINATION

Karl Marx Stadt/ Rottluff POL Storage

GDR Ministry of Heavy Industry

- 1. Coordinates and Descriptive Location
 At US 491339 on Sheet No. 5143. Located W of main part of KARL MARY
 STADT in that section of KARL MARX STADT known as ROTTLUFF. On
 Kalkstrasse E of the Autobahn.
- 2. <u>Storage Facilities</u>
 Five underground tanks of unknown dimensions.
- 3. Storage Capacity
 Installation has an estimated capacity of 2,000 metric tons.
- 4. Stock Levels Unknown
- 5. <u>Transportation Facilities</u>
 Installation serviced by RR siding.
- 6. <u>Personnel Employed</u>
 Installation employs 6 German civilians
- 7. <u>Security Measures</u>
 Installation fenced by 2-meter high mesh wire fence.
- 8. Other Information
 This is a VEB Kraftstoff installation serving Wismuth AG

TOWN LOCATION
KARL MARX STADT
Schlose-Chemnitz

INSTALLATION NUMBER TYPE OF INSTALLATION

JUBURDINATION

POL Storage

soviet

- 1. Coordinates and Descriptive Location At US 511347 on Sheet No. 5143. Area (200 x 50m) located % of main part of KARL MARX STADT in that section of KARL MARX STADT known as SCHLOSS-CHEMNITZ. E of the CHEMNITZ-ALTENDORF RR line.
- 2. Storage Facilities
 15 above ground storage tanks, each 6m high x 3.5m in diameter, plus an unknown amount of underground storage.
- 3. Storage Capacity
 Estimated at 1,500 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Installation is serviced by RR siding, road.
- 6. <u>Personnel Employed</u>
 Approximately 60 troops stationed.
- 7. <u>Security Measures</u> 2 meter high wooden fence, guard towers.
- Other Information
 Other depots located in KARL MARX STADT:
 A VEB Minol depot is located in Alt-Chemnitz at US 532315. Reportedly it has partly u/g storage with a storage capacity of 615 M/T.
 VEB Minol depot is located in KARL MARX STADT/ROTTLUFF at US 491399,
 with 5 u/g tanks of unknown capacity.
 Soviet Army depot is located at US 559380, capacity unknown.
 VEB Minol depot reportedly is under construction at US 574282. 17
 underground tanks to be installed.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Kirchmoeser

58

Tank Repair Shop

GSFG

- 1. Coordinates and Descriptive Location

 At UU 233072 on Sheet No. 3640. Located in former steel rolling mill about
 1.3 kms NW of Kirchmoeser. Bounded on South by Kirchmoeser-Magdeburg
 RR, on East by RR running due North through Brandenburg/West and on the
 West by Wusterwitz-Plaue Highway.
- 2. Storage and Repair Facilities

 2 warehouses 35 x 10 x 4 meters

 1 tank repair shop 100 x 25 x 10 meters

 1 tank garage 100 x 35 x 5 meters

 1 main shop 400 x 100 x 12 meters

 Other smaller buildings throughout area.
- 3. Storage and Repair Capacity
 Capable of complete repair or overhaul to 60 armored vehicles monthly.
 Can also manufacture some small parts for tanks.
- 4. Stock Levels or Repair Productivity
 Monthly repair of tracked vehicles is estimated at 30.
- 5. Transportation Facilities
 Surrounded and crossed by an excellent road net. Serviced by numerous RR spurs and is located adjacent to the main RR line.
- 6. Personnel Employed
 Approximately 1200 Soviet troops employed here. All german personnel have been gradually phased out since beginning of 1956.
- 7. Security Measures
 Security extremely tight. Completely surrounded by 2.5 meter high steel
 mesh wire fence. Well illuminated at night and patrolled.
- 8. Other Information
 Repair or complete overhaul of all types of tanks, SP guns and other tracked vehicles for all major units in SZG. Some assembly work done.
 Some works 24 hrs daily in some sections. Called the 120th Tank Repair Workshop.



TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION GDR Ministry

Maffenbach

384

POL Refinery

for Coal & Energy

- Coordinates and Descriptive Location At US 520269 on Sheet No. 5243. Located 250 meters East of NEUKIRCHEN-KLAFFENBACH RR Station, N of STOLLBERG-KARL MARX STADT RR Station.
- 2. Storage Facilities 3 cylindrical above ground storage tanks, each 10m high and 8m in diameter, and approximately 12 blimp tanks, each lm high and 6m in diameter.
- Storage Capacity . Estimated at 1,500 M/T.
- Stock Levels Mineral Oil work, produced 1,125 M/T of motor oils and 16,500 M/T of technical benzines in 1956. Annual thru-put capacity, 20,000 M/T.
- Transportation Facilities Rail, road, pipelines.
- Personnel Employed Employs approximately 140 workers.
- 7. Security Measures Board fence, 1.6 meters high.
- Additional Information Gas and lube oils are distributed to Russian Military Units in the Area. Plant #2 reportedly located at TAUCHA, US 2795.

TOWN LOCATION

INSTALLATION NUMBER 385 TYPE OF INSTALLATION

SUBORDINA TION

Klein Bahren

Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location

 At VT 137313 on Sheet No. 4248. Located midway between Crinitz and
 Klein Bahren in a wooded area. It is $l\frac{1}{2}$ kms East of the LuckauFinsterwalde RR line.
- 2. Storage Facilities

 Covers an area of 1000 x 500 meters. Depot has 24 concrete semiunderground bunkers 20 x 12 x 3 meters. They are arranged in a somewhat "U" shaped manner.
- 3. Storage Capacity
 Estimated at 8000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Installation is serviced by a RR spur from the Luckau-Finsterwalde
 RR line.
- 6. Personnel Employed
 Soviet troops only
- 7. Security Measures
 Barbed wire fences and guard towers.
- 8. Other Information
 There is a POL depot and an unidentified installation located near this ammunition site. This dump is probably still under construction.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Klein-Bahren

200

POL Storage

Soviet

- 1. At VT 130306 on Sheet No. 4248. Located in DREHNAER Forest, 300 meters E of KLEIN-BAHREN RR Station, and about 75 meters S of KLEIN-BAHREN and BABBEN Road.
- 2. Storage Facilities
 Approximately 120 underground storage tanks, each 5 meters by 2.5 meters in diameter.
- 3. Storage Capacity
 Total estimated storage capacity: 2,500 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Concrete road and rail spur from KLEIN-BAHREN RR Station.
- 6. Personnel Employed
 40 unidentified Soviet EM
- 7. Security Measures Barbed wire fence, 2.5 meters high and 4 wooden watchtowers.
- 8. Other Information
 Reportedly was completed in July 1957.
 Two recent reports list the number of u/g storage tanks at 42, each 15m high and 1m in diameter. If found to be correct this would change the total storage capacity to approximately 6,200 M/T. Report of repair work being done on the concrete roads to presently unused CAHRO.Airfield.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Kochstedt

535

Ammunition Dump

Soviet

- 1. Coordinates and Descriptive Location
 At UT 063 113 on Sheet No. 4239. Located in the SE outskirts of DESSAUROCHSTEDT, approximately 900m SE of the Highway #158, and approximately
 250m S of DESSAU-ROCHSTEDT Rasernes, in a heavily wooded area.
- 2. Storage Facilities

 Approximately 10-12 underground chambers or bunkers with entrancies
 located in stone or concrete buildings. Sizes of these storage rooms
 are not known but are believed to be fairly large.
- 3. Storage Capacity
 There is an estimated capacity of 5,000 tons.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Installation is served by a concrete road in good to excellent condition and several small dirt roads in poor condition.
- 6. Personnel Employed
 Soviet troops only
- 7. Security Measures
 Depot is enclosed by a wire mesh or barbed wire fence 2-3m high with
 6 manned wooden watchtowers at regular intervals.
- 8. Other Information
 Entire installation is said to be underground. It was a former ammunition depot of the German WW II Army and was partly destroyed during the war. Reconstruction is believed to have been started in Sep. 53 and lasted until Aug. 54.



TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINA TION

Koenigswartha

572

Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location
 At VS 516 846 on Sheet No. 4651. Located approximately 1,000m W of
 KOENIGSWARTHA, 700m W of the railroad line BAUTZEN-HOYERSWERDA, IN A
 DENSE PINE FOREST. Area measured 600 x 500 meters approximately.
- 2. Storage Facilities
 All storage facilities are reported to be underground and size and construction are unknown at this time.
- 3. Storage Capacity
 It is estimated at the very least to have a 2,000 ton storage capacity and probably much more.
- 4. Stock Levels
 Unknown
- Transportation Facilities
 The installation is served by a rail spur that enters on the East and an asphalt road network within the depot.
- 6. Personnel Employed

 Before the plant was in production it employed about 40 workers, 25 in administration and 15 mechanics installing machinery. Czeck engineers were in charge. It is believed about 1,500 workers are employed now that production is underway.
- 7. Security Measures

 Depot is enclosed by a 4m high wood picket fence topped with barbed wire with 4 or 5 watchtowers that are always manned by armed guards.
- 8. Other Information

 Ammunition producing machines were sold to the East Germans by
 Czechoslovaki at a cost of 6.5 million rubles. The machines are said to
 have a production capacity of 20,000 rounds per 8 hour shift. It is
 reported that production started around 15 July 1956. The plant operates
 under the cover name of "MECHANISCHE WERKE" (MECHANICAL WORKS). This
 was a large German WW II dump that the Soviets destroyed after the war
 but rebuilt.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINA TION

Konigswusterhausen/ Zeesen 60

Vehicle Repair

GSFG

- 1. Coordinates and Descriptive Location
 At VT 061933 on Sheet No. 3747. Located in former SS Vehicle Repair
 Shop 300 meters South of KONIGSWUSTERHAUSEN-MITTENWALDE RR, 2 kms East
 of SCHENKENDORF, and 700 meters North of KONIGSWUSTERHAUSEN-SCHENKENDORF
 Highway.
- 2. Storage and Repair Facilities
 Contains approximately 30 buildings varying from one to three stories
 and of mixed construction. Supposedly completely equipped for mission.
- 3. Storage and Repair Capacity
 Capable of major repair and overhaul except engine work. Can produce
 minor small parts. Capable of vehicle conversion and specialized
 alteration. Has open storage space for over 1000 vehicles.
- 4. Stock Levels or Repair Productivity

 Estimated 175 major repairs or overhauls monthly. Unknown number of minor repair jobs handled each month. Also stocks fairly constant levels of all parts to perform mission except sheet metal, jeep engines which are in short supply.
- 5. Transportation Facilities
 Area surrounded by good road net with two RR spurs servicing the depot.
- 6. Personnel Employed 200 to 300 Germans employed and approximately 250 Soviet troops. A March 57 report states that only 100 German employees remain and that production was down to 76 vehicles that month.
- 7. Security Measures
 Entire area surrounded by a double fence. Outer wooden fence and inner
 mesh wire fence both 3 meters high. Two watchtowers in area.
- 8. Other Information Unitains the 53rd Vehicle Repair Shop. Does repair, assembly, overhaul, maintenance, refurbishing and alteration of wheeled vehicles, trailers and some tracked vehicles for majority of Soviet units in SZG. Not believed to do major engine overhauls. CO of the shop is Lt Col KOCHKIN.

TOWN LOCATION

INSTALIATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION
GDR Ministry for
Coal and Energy

Koepsen/Webau

61 POL Refinery

- 1. Coordinates and Descriptive Location
 At TS 942739, TS 951742, and TS 951728 on Sheet No. 4838. There are three plants. The WEBAU plant is located at TS 942739, 300m S of the village of GRANSCHUETZ, and on the E side of the road leading from GRANSCHUETZ to ROESSULN. The GERSTEWITZ plant is located at TS 951742, directly N of the WEBAU RR Station, and is on the E side of the GROSS KORBETHA-HOHENMOELSEN RR line. The KOEPSEN plant is located at TS 951728, in the center of a triangle formed by the three towns: HOHENMOELSEN, ROESSULN, and WEBAU.
- 2. Storage Facilities
 The refinery reportedly utilizes approximately 35 underground and at least 40 above ground storage tanks, all of unknown dimensions.
- 3. Storage Capacity
 The estimated storage capacity of this installation is 21,500 M/T.
- 4. Production
 During 1956, the refinery produced an estimated 2,000 M/T of diesel fuel, 22,000 M/T of parafin, and 56,000 M/T of fuel oil.
- 5. Transportation Facilities
 Rail spurs, road facilities, pipelines.
- 6. Personnel Employed A total of 1,800 civilian workers are employed in this installation.
- 7. Security Measures
 WEBAU plant is enclosed by a 2-meter high stone wall.
 GERSTEWITZ plant is enclosed by a 2-meter high wire mesh fence and stone wall.
 KOEPSEN plant is enclosed by a 2-meter high wire-mesh fence and board fence.
- 8. Other Information It utilizes crude oil and synthetic fuel as charge stock.

SPORET

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORD INA TION

Koethen

NUMBER 391

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 At CC 050350 on Sheet No. 4237. Located N of the KOETHEN Airfield, E of
 the KOETHEN-EDDERITZ Road, and W of BAASDORF-KOETHEN Road.
- 2. Storage Facilities
 Il underground containers of unknown dimensions, plus 3 above ground storage tanks, each 5m x 2m in diameter.
- 3. Storage Capacity
 Estimated at 700 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Served by a RR siding, road facilities.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Board fence, 2 meters high, searchlights.
- 8. Additional Information
 Supply depot of the Southern Fighter Corps.

TOWN LOCATION

INSTALLATION NU BER TYPE OF INSTALLATION
Ord Tank Repair &
Spare Parts Depot

SUBORDINATION

3d Guards

Mech Army

Kummersdorf

- 1. Coordinates and Descriptive Location

 At UT 881729 on Sheet No. 3946. Located opposite Artillerie Kaserne E of KULVERSDORF, 200 meters S of NEUENHOF-KUMMERSDORF Highway, and 400 meters W of SPERENBERG-HORST MALDE Highway.
- 2. Storage and Repair Facilities
 Consists of about five 2-story brick building and 8 to 10 low wooden garages and repair sheds.
- 3. Storage and Repair Capacity
 Capable of Third and Fourth echelon maintenance and repair of tracked vehicles. Repair capacity undetermined.
- 4. Stock Levels or Repair Productivity
 25 to 30 tracked vehicles per month. (3rd & 4th echelon)
- 5. Transportation Facilities
 Excellent road net surrounds and enters installation. Near to main line RR
- 6. Personnel Employed Soviet military only.
- 7. Security Measures
 Surrounded by 2.5 meter high wooden fence.
- 8. Other Information

 Does repair and maintenance of tracked vehicles for units of 3d Guards

 Mechanized Army. Open storage of ammunition has been reported in same

 area but is probably alert ammunition for local units. Shop personnel

 appear to be billeted in Artillerie Kaserne.



TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION 3d Guards

Mech Army

Kummersdorf

63

POL Storage

.....

- 1. Coordinates and Descriptive Location
 At UT 878727 on Sheet No. 3946. Located 400m E of KUMMERSDORF RR Station
 and 300m E of main RR line from KUMMERSDORF-SCHOENFELD.
- 2. Storage Facilities
 Installation utilizes underground tanks of unknown numbers and dimensions. Pipeline facilities exist.
- 3. Storage Capacity
 The installation is estimated to have a capacity of 2,000 to 3,000 metric tons.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Installation is serviced by a railroad spur from KUMMERSDORF/GUT RR
 Station.
- 6. Personnel Employed
 About 30 Soviet Officers and 120 Soviet EM are employed at the depot.
- 7. Security Measures
 Installation has a 2-meter high board fence and 2 guard towers.
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALIATION

SUBORDINATION ECA

Langenberg

NUMBER 597

Ammunition Storage

24th Inf Regt.

- 1. At TS 938444 on Sheet No. 5038. Located 400 meters North of the Autobahn from Dresden to Karl Marx Stadt, 600 meters Southeast of Langenberg in a wooded area. It is 100 meters West of a firing range.
- 2. Storage Facilities
 This installation covers an area of 200 x 150 meters. There are from 5 to 7 concrete bunkers each 8 x 4 x 4 meters.
- 3. Storage Capacity Estimated at 1500 tons due to the fact that it is all small arms storage.
- 4. Stock Levels
 Unknown but probably near capacity at all times.
- 5. Transportation Facilities
 Serviced by an excellent road network.
- 6. Personnel Employed EGA personnel only.
- 7. Security Measures

 Double barbed wire fence with at least two guard towers.
- 8. Other Information
 The ammunition stored here belongs to the 24th Inf Regt stationed in Gera and is rumored to be used exclusively for the firing range adjoining this depot. Only small arms ammunition is kept here.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Langensalza

206

POL Storage

Soviet

- Coordinates and Descriptive Location
 PB 166 630 on Sheet No. 4829/30. Located 300 meters Northeast of the
 East RR Station on Tonnaerstrasse
- 2. Storage Facilities
 2 tanks (10 x 8m) and underground facilities
- 3. Storage Capacity Estimated: 850 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail and Road facilities, pipeline within area.
- 6. Personnel Employed
 15 workers
- 7. Security Measures
 Board fence, 2m high, watchtowers
- 8. Additional Information Civilian depot at PB 167 629 with a storage capacity of 550 M/T

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Langensalza

573

Ammunition Depot

Soviet

- 1. Coordinates and Descriptive Location
 At PB 139658 on Sheet No. 4829. Installation is bordered on the NW by
 the asphalted road going from LANGENSALZA to THANSBRUECK, about 800m
 SW of THAMSBRUECK and 2km NW of LANGENSALZA.
- 2. Storage Facilities
 There are probably 3 concrete, semi-underground, vault-like bunkers approximately 30 x 30 x 10m.
- 3. Storage Capacity
 There is an estimated 4,000 to 5,000 tons of ammo stored.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Depot is served by a black-top road in good condition.
- 6. Personnel Employed Guard personnel are the only known permanently employed.
- 7. Security Measures
 Depot is surrounded by a patrolled barbed wire fence.
- 8. Other Information
 This installation was supposedly built around 1939 and used by the
 German WW II Air Force. Very little is known of the installation at
 the present date.



TOWN LOCATION

INSTALLATION
NUMBER
207

TYPE OF INSTALLATION

SUBORDINATION
GDR Ministry for
Coal & Energy

Lauchhammer

POL Refinery

- 1. Coordinates and Descriptive Location
 VT 117 055 on Sheet No. 4548. Located on Western side of FINSTERWALDERSTRASSE, 2km North of ELSTERWERDA-MUECKENBERG RR line.
- 2. Storage Facilities
 12 Storage tanks
- 3. Storage Capacity
 Est: 2,000 M/T
- 4. Production Manufactures light and medium oils, phenol and tar.
- 5. Transportation Facilities
 Rail, road and pipeline facilities
- 6. Personnel Employed 2,000 workers
- 7. Security Measures
 Wooden fence 2m high and concrete wall 2m high. Iron observation towers.
- 8. Addition Information

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Leipzig

65

CM Clothing & Equip

EGA

- 1. Coordinates and Descriptive Location

 At US 160946 on Sheet No. 4640. Located within area of N. LEIPZIG which contains several Soviet military installations. Entrance located on Olbrichstrasse which borders E side of installation.

 N border is approximately 250 meters S of Danzigerstrasse, S border 200 meters N of main RR line LEIPZIG-HALLE. Entire area covers about 200 x 250 meters.
- 2. Storage and Repair Facilities
 Has no repair facilities. There are two 1-story brick warehouses
 30 x 75 x 8 meters and one 1-story brick warehouse 75 x 40 x 8 meters.
- 3. Storage and Repair Capacity Unknown
- 4. Stock Levels or Repair Productivity

 Current levels not available but operational stock levels are maintained at amounts for normal basic clothing and organizational equipment required by one Soviet Army Division. Stocks include caps, books, uniforms, linen, beds etc.
- 5. Transportation Facilities

 Does not have own rail facilities. Incoming shipments arriving by rail are brought to Soviet Engineer Depot located at US 157948 and thence to depot by vehicle. Excellent road net.
- 6. Personnel Employed
 Supervised by one Soviet Officer. Employs 15 Soviet Civilians and 120 German Civilians.
- 7. Security Measures
 Entire installation fenced by 2.2 meter high brick wall. Entire area illuminated at night by searchlight. Occupied guard towers at each corner of area. 20-man guard detail posted at one time.
- 8. Other Information
 The area is supervised by personnel of the Engineer Company located adjacent to this facility.

TOWN LOCATION

INSTALLATION HUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Leipzig/Gohlis

66

Eng Equip Storage

GSFG

- 1. Coordinates and Descriptive Location

 At US 158948 on Sheet No. 4640. Located S of Danzigerstrasse, N of HALLE-LETPZIG RR, and E of Ordnance Depot. This depot is situated within an area which contains other Soviet Military installations, depots and repair shops. Entrance to depot is on Danzigerstrasse.
- 2. Storage Facilities

 Brick warehouse approximately 80 x 60 meters, 2 stories high, and two 1-story buildings 80 x 60 x 6 meters. One of the latter is equipped with two 100-ton PR cranes. Also open storage area. Area of depot is 250 x 350 meters.
- 3. Storage Capacity Unknown
- Unknown amount of lumber, scrap iron, reels of electric wire, pipes, lifting gears, DOMAG type electrically operated elevators (cap 2 ton), reels of steel wire, cables, bolt cutters, nails, screws, spades, axes, and shovels.
- Transportation Facilities
 The depot is connected to main RR line LEIPZIG-HALLE by one normal guage RR siding. Inside the depot there are five side tracks and three loading ramps.
- 6. Personnel Employed

 Depot is operated by an Engineer Company of 12 Officers and 120 FM.

 They also operate the clothing depot located at US 159964. There are 8 Germans working in the depot as laborers.
- 7. Security Measures
 The entire area is surrounded by a wooden fence 2.20 meters high.
 Maintenance and guard duties are performed by 3 Officers and NCO's and EM. 10 to 15 EM are on guard at a time. Four floodlights and eight searchlights are located at corners of the depot and within the depot.
- 8. Other Information
 Incoming shipments are generally by rail, outgoing shipments on trucks, both Soviet and German.

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION SUBORDINATION

Leipzig/Gohlis

NUMBER 67

Ord Tank Engine Repair

GSFG

- Coordinates and Descriptive Location At US 157948 on Sheet 4640. Located in a N Section of LEIPZIG in suburb of GOHLIS, immediately S of a large granary and N of the LEIPZIG-HALLE RR. Address is 1-3 OLBRICHSTRASSE.
- Storage and Repair Facilities 2. Reported 3 workshops and 6 to 7 smaller buildings. This estimate may increase due to fact that several reports state depot is continually undergoing enlargement.
- Storage and Repair Capacity 3. It has been reported that this facility is capable of handling 200 units (tank engines) per month. Recent indications are that shop will have a capability of 20 engines daily.
- Stock Levels or Repair Productivity 4. Unknown
- Transportation Facilities 5. Serviced by RR spur and good road net
- Personnel Employed 6. 125 Germans and an undetermined number of Soviets.
- Security Measures 7. Surrounded by 2 meter high brick well.
- Other Information
 Installation repairs and maintains armored vehicle engines plus 8. ussoline engines. This location was formerly occupied by German Army and was first utilized by Soviets as repair facility in 1950. In 1954 the personnel and activities of the Wurzen Shops were transferred to this installation. The shops are located in an area formerly occupied by Engineers and QM facilities.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION Civilian VEB Minol

LEIPZIG/LINDENAU

68

POL Storage

1. Coordinates and Descriptive Location
At US 120910 on Sheet No. 4639. Located on the N side of PLAUTSTRASSE, at Plautstrasse (48). East of VEB Minol depot at Plautstrasse (50).

- 2. Storage Facilities
 Fifteen (15) underground storage tanks of unknown dimensions.
 Reportedly twelve (12) above ground tanks were recently installed.
- 3. Storage Capacity Estimated to be: 1, 500 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities RR spur and road
- 6. Personnel Employed 27 civilian employees
- 7. <u>Security Measures</u>
 Wire fence and wooden fence: 2 meter high.
- Main VEB Minol depot in LEIPZIG

 Other depots in the LEIPZIG AREA are as follows:

 VEB Minol on Saalfelderstrasse at US 135901 with 8 a/g and 5 u/g

 VEB Minol on Saalfelderstrasse at US 135901 with 8 a/g and 5 u/g

 storage tanks and a storage capacity of 350 M/T.

 VEB Minol on Pansastrasse at US 122911 in LEIPZIG/LINDENAU, utiliz
 veb Minol on Theresienstrasse and Berlinerstrasse at US 183931, with

 VEB Minol on Theresienstrasse and Berlinerstrasse at US 183931, with

 veb Minol on Bennigsenstrasse at US 120918 with 5 u/g and 6 a/g

 veb Minol on Bennigsenstrasse at US 120918 with 5 u/g and 6 a/g

 storage tanks and a storage capacity of 450 M/T.

 veb Minol on Plautstrasse (50) US 119910 with 11 above ground tanks,

 estimated capacity 650 M/T.

 veb Minol on Plautstrasse (41) US 119909 with 13 a/g tanks, estimated capacity 600 M/T.

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

Leipzig/Lindenthal

NUMBER 69

Ammunition Storage

EGA

- 1. Coordinates and Descriptive Location
 At US 135986 on Sheet No. 4539. Located on the LEIPZIG-LANDSBERG
 Road, NNE of LINDENTHAL, 1.2 kms S of the Autobahn and the ELSTER
 Canal.
- 2. Storage Facilities
 The installation has an area of 200 x 300 meters. There are at least 14 bunkers each measuring 14x8x4 meters.
- 3. Storage Capacity
 Estimated capacity of the depot is 5,000 tons.
- 4. Stock Levels
 Stores various types of artillery and AAA ammunition. Depot is reportedly well stocked.
- 5. Transportation Facilities
 Most of the traffic is by truck but small amounts come into LEIPZI
 by train for further movement to the depot.
- 6. Personnel Employed
 150 EGA personnel utilized at the depot.
- 7. Security Measures
 The installation has a double fence, the outer one is a 1.5 meter high barbed wire fence while the inner is a 2.2 meter high wooden fence. Four 6-meter high watchtowers with searchlights are manned continuously.
- 8. Other Information
 The depot serves the EGA units stationed in the area with artiller; and small arms ammunition.

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

Leipzig/Lindenthal

NUMBER 69

Ammunition Storage

EGA

- 1. Coordinates and Descriptive Location
 At US 135986 on Sheet No. 4539. Located on the LEIPZIG-LANDSBERG
 Road, NNE of LINDENTHAL, 1.2 kms S of the Autobahn and the ELSTER
 Canal.
- 2. Storage Facilities
 The installation has an area of 200 x 300 meters. There are at least 14 bunkers each measuring 14x8x4 meters.
- 3. Storage Capacity
 Estimated capacity of the depot is 5,000 tons.
- 4. Stock Levels
 Stores various types of artillery and AAA ammunition. Depot is reportedly well stocked.
- 5. Transportation Facilities

 Most of the traffic is by truck but small amounts come into LEIPZI
 by train for further movement to the depot.
- 6. Personnel Employed
 150 EGA personnel utilized at the depot.
- 7. Security Measures
 The installation has a double fence, the outer one is a 1.5 meter
 high barbed wire fence while the inner is a 2.2 meter high wooden
 fence. Four 6-meter high watchtowers with searchlights are manned
 continuously.
- 8. Other Information
 The depot serves the EGA units stationed in the area with artiller; and small arms ammunition.

TOWN LOCATION INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Leipzig/Lindenthal

Vehicle Repair

GSFG

- Coordinates and Descriptive Location
 At US 142967 on Sheet No. 4639. Situated on the outskirts of Lindenthal, NW of the main section of Leipzig. It is bordered on the West by Bahnhofstrasse, on the North by Gartenstrasse, on the East by a Sports Field and on the South by Triftweg.
- Storage and Repair Facilities 2. The installation has a parking area capable of holding over 300 vehicles and has 6 repair shops plus one large warehouse. They are broken down as follows: 3 workshops 80 x 15 meters, one warehouse and workshop 160 x 15 meters, one administration building 25 x 7meters, one maintenance shop 12 x 4 meters and one service station 15 x 5 meters.
- Storage and Repair Capacity 3. This depot is capable of making repairs on more than 70 vehicles monthly.
- Stock Levels or Repair Productivity Repairs an estimated 50 vehicles monthly. An example of work accomplished is as follows: From 1 to 20 Mar 57, 47 front axles, 59 rear axles, 34 steering assemblies, and 26 trucks completely overhauled.
- <u>Transportation Facilities</u> The installation is served by road only.
- Personnel Employed
 The depot employs approximately 400 personnel of which 150 are Soviet troops.
- Security Measures Depot is surrounded in part by a metal fence and in part by a wooden fence.
- Other Information 8. This plant is a subsidiary of ROTER STERN I located in Leipzig/ Wahren. The depot itself is designated ROTER STERN II. The depot rebuilds vehicles excluding motor work. The engines are sent to Leipzig/Wahren for cleaning and repair. It is believed that Major Petik is OIC.

TOWN LOCATION

INJTALLATION

TYPE OF INSTALLATION

SUBOR DINATION

Leipzig/ Ruechmarsdorf NUMBER 395

Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location
 At U. 087929 on sheet No. 4639. Located km West of Burghausen,
 300 to 400 meters south of the saale-Elster Canal and 600 meters
 North of Ruechmarsdorf.
- 2. Storage and Facilities
 There are four concrete bunkers, 25 x 3 x 2 meters and 15 to 20 wooden sheds, each 10 x 7 x 2 meters.
- 3. Storage Canacity
 Estimated at 1500 tons.
- 4. <u>stock Levels</u> Unknown
- 5. Transportation Facilities Ammunition is transported by truck only.
- 6. <u>Personnel Employed</u> Soviet troops only.
- 7. <u>Security Measures</u>
 Surrounded by barbed wire fence with at least two watchtowers.
- 8. Other Information Dump located near firing range. It is reported that POL is also stored here.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION SUBORDINATION

Leipzig/Wahren

71

Ord Vehicle Repair

GSFG

- Coordinates and Descriptive Location
 At US 137955 on Sheet No. 4639. Located at 59 Linkelstrasse in l. LEIPZIG on the site of the former BUESSING Plant. Bordered on N by Lodestrasse, on E by Linkelstrasse, and on S by Stammerstrasse.
- Storage and Repair Facilities 2. Area 800 x 800 meters. Seven buildings in the installation as follows: two processing buildings 100 x 50 x 12 meters each; one workshop same dimensions as the processing buildings; garage 50 x 25 x 12 meters; and three other building dimensions unknown.
- Storage and Repair Capacity 3. The shops are capable of turning out approximately 250 gasoline engines per month.
- Stock Levels or Repair Productivity Current production figures are 180 to 200 engines repaired per month
- Transportation Facilities 5. A RR spur connected with the LEIPZIG-WAHREN main line.
- Personnel Employed 6. Employs approximately 1000 German civilians with Soviet supervising personnel.
- Security Measures .7. The installation has a steel wire mesh fence 2.5 meters high. Guards are members of the VP. Two watchtowers in area.
- Other Information 8. The depot is commonly referred to as ROTER STERN I and the 54th Central Repair Shop. Vehicles are dismantled at ROTER STERN II (LINDENTHAL) and the engines are repaired at this depot. It produces spare parts for trucks including casting of engines for vehicles. Officer in Charge may be a Col ZOUDS, Soviet Army.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION GDR Ministry fo

LEUNA

72

POL Refinery

Coal and Energy

1. <u>Coordinates and Descriptive Location</u>
At TS 918895 on Sheet No. 4638. Located two miles SSE of MERSEBURG
Bounded on W by MERSEBURG-WEISSENFELS RR line and on N by MERSEBURG-LEIPZIG RR Line.

- 2. Storage Facilities
 Plant utilizes approximately 35 above ground storage tanks, including 8 tanks (10m x 10m in dia), 16 tanks (6.5m x 6.5m), 6 tanks (10m x 16m) and 2 tanks (13m x 26m).
- 3. Storage Capacity Installation has a storage capacity of 45,000 M/T.
- 4. Production
 During 1956, this refinery produced an estimated 280,000 M/T of mogas, and 120,000 M/T of diesel fuel.
- 5. Transportation Facilities
 Installation has numerous RR sidings, utilizes LEUNA South RR
 Station and the MERSEBURG-LEUNA Road. Pipeline facilities. The
 GROSSKORBETHA RR Station is also utilized.
- 6. Personnel Employed Plant employs approximately 28,000 civilian workers. 30% female.
- 7. Security Measures
 Plant fenced by brick wall 2.2 meters high, except for NE section of plant at which a 2.2 meter high board fence with barbed wire is located.
- 8. Other Information
 LEUNA is the largest liquid fuel plant in GDR, accounting for 41% of the total gasoline production and 15% of the total diesel fuel output in the GDR. The refinery is utilizing largely crude oil charge stock. Plant contains also a tetra ethyl lead installation and is an important manufacturer of catalysers.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

EGA

Loebau

NUMBER 536

Ammunition Storage

3rd Mecz Regt

- 1. Coordinates and Descriptive Location At VS 787611 on Sheet No. 4954. Located 14 kms East of Loebau in a heavily wooded area.
- 2. Storage Facilities
 Covers an area of 300 x 200 meters. There are from 6 to 12 concrete semi-under-ground bunkers each 10 x 6 x 4 meters.
- 3. Storage Capacity
 Estimated capacity is 1500 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Road network. It is believed that a RR spur also services this depot but that fact has not been confirmed as yet.
- 6. Personnel Employed EGA personnel only.
- 7. <u>Security Measures</u>
 There are barbed wire fences surrounding this installation. There are several watchtowers and walking patrols.
- 8. Other Information
 Installation constructed around 1934 and after WW II used as a
 displaced persons camp until 1950. After 1950 this depot was reactivated by the Soviets and turned over to the EGA.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Loecknitz

537

Ammunition Depot

EGA

- Coordinates and Descriptive Location At VV 479 273 on Sheet No. 2551. Located in the "Rothen Klempenowe Forest" 2 km east of Gorkow, 2, 200m West of BOOCK and 1 km NNW of the road from LOCKNITZ to BOOCK in a triangular plot of land approx imately 800m on the side.
- Storage and Facilities 2. There are 5 overground concrete buildings 50 x 14 x 6m. unknown if other storage facilities exist or not.
- 3. Storage Capacity There is an estimated storage capacity of 4,000 tons.
- Stock Levels Unknown
- 5. Transportation Facilities . There is a hard surface road that branches from the LOECKNITZ-BOOCK road going into the installation. There is no rail spur.
- 6. Personnel Employed Border Police of the EGA act as guards for the installation.
- 7. Security Measures The depot is enclosed by a barbed wire fence illuminated by flood lights. There are also watchtowers located at unknown intervals around the perimeter.
- Other Information 8. This installation was destroyed by the Russians at the close of WW II as it was a former German amounition factory. The depot is said to have the designation as "ZENTRAL MUNITIONSLAGER DER" GRENZPOLIZEI" (Central ammo depot of Border Police) and is administrated by Hq. of Border Police in PAETZ.

TOWN LOCATION

INSTALLATION NUMBER 73 TYPE INSTALLATION

SUBORDINATION GDR Ministry for Coal and Energy

LUETZKENDORF

POL Refinery

1. Coordinates and Descriptive Location
At PB 988872 on Sheets Nos. 4637 and 4737. Installation is located immediately E of the village of LUETZKENDORF, S of STOBNITZ-NEUMARK road, and N of STOBNITZ-NEUMARK Railroad.

- 2. Storage Facilities
 Installation has a total of approximately 150 storage tanks of various sizes, including 57 tanks (9m high x 8m in diameter) and tanks (8m high x 6m in diameter).
- 3. Storage Capacity Storage facilities are capable of storing 50,000 M/T.
- 4. Production During 1955, this refinery produced an estimated 4,000 M/T of mogas and 44,000 M/T of diesel fuel. Annual thru-put capacity of 183,000 M/T
- 5. Transportation Facilities Rail spurs, pipelines and road facilities. Utilizes Krumpa RR station.
- 6. <u>Personnel Employed</u> Installation employs 3,000 civilian workers.
- 7. Security Measures
 Bordered on the NE and W by a 2 meter high lattice fence and on the S side by a 2.5 meter high board fence.
- 8. Other Information
 The VEB Mineral Oil plant LUETZKENDORF, accounts for 6% of the total diesel fuel production in the GDR and is also known as the largest manufacturer of lubricating oils. The refinery utilizes only crude oil as charge stock.

Construction of a new refinery started in August 1956, at PB 996865, just across the road from subject installation. This new refinery will be 2-3 times as large in production and storage. It reportedly will be completed in 1960 and will refine the same products. The present refinery will probably be completely dismantled after the present is completed and the equipment will be used either for new plant is completed and the equipment will be used either for the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJERDA the new plant or will be transferred to a new refinery at HOYERJER

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

Magdeburg/
Saalestrasse
Complex South

TYPE OF INSTALLATION
SUBORDINATION
POL Storage
State Reserve Depot

- 1. Coordinates and Descriptive Location
 At PC 823819 on Sheet No. 3836. Located E of Saalestrasse, S of Lange
 Lake and Zwischenwerkstrasse, W of Nonnenwerderstrasse, and 500 meters
 W of the Elbe River, on the E side of the RR from MAGDEBURG to ROTHENSEE.
- 2. Storage Facilities
 Installation utilizes 5 large above ground tanks, approximately 10m high and 17m in diameter, and 2 smaller tanks of unknown dimensions. There is a possibility of underground storage. Packaged storage area.
- 3. Storage Capacity
 This installation has a capacity of 11,000 M/T
- 4. Stock Levels Unknown
- Transportation Facilities

 MAGDEBURG-STENDAL RR runs along W side of depot. Tanker and barge facilities are available at nearby Elbe River. Connected by good road net to MAGDEBURG. Pipelines.
- 6. Personnel Employed
 Depot employs 20 civilian workers.
- 7. Security Measures

 Depot is fenced by barbed wire on E and by 2.5 meter high brick wall on all other sides. Guarded by civilians
- 8. Other Information

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

Magdeburg/ NUMBER

Saalestrasse
Complex North 75 POL Storage Shock Army

- 1. Coordinates and Descriptive Location
 At PC 823821 on Sheet No. 3835. Depot bordered on N by Klosterkampstrasse, on E by Nonnenwerderstrasse, on S by Zwischenwerstrasse,
 and on W by Saalestrasse. Occupies area about 200 x 100 meters.
- 2. Storage Facilities

 Depot has approximately 30 above ground fuel tanks, 14 of which are about 7m by 7m in diameter, 12 of which are 2m x 7.5m in diameter, and 4 of which are 2m x 3m in diameter.
- 3. Storage Capacity
 Depot is capable of storing 3,000 M/T
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Installation is serviced by a RR siding from MAGDEBURG-ROTHENSEE RR
 Station.
- 6. Personnel Employed Installation is operated by 100 Soviet military personnel.
- 7. Security Measures
 There is one wooden guard tower within the area; Military guards utilized.
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Magdeburg

76

POL Storage

VEB Minol

- 1. Coordinates and Descriptive Location

 At PC 829830 on Sheet No. 3835. Depot is located W of Industriestrasse and N and S of Agneswerderstrasse. Bordered on W by Industrieshafen.
- 2. Storage Facilities

 Depot utilizes II partly underground storage tanks, 5 of which are 9 meters high and 6 meters in diameter, 4 of which are 9 meters high and 17 meters in diameter, and 2 of which are 5 meters high and 2 meters in diameter. There are also approximately 12 blimp tanks averaging 1.5 meters high and 7 meters in diameter. Depot also utilizes a packaged storage area.
- 3. Storage Capacity Installation is capable of storing an estimated 8,000 M/T
- 4. Stock Levels Unknown
- Transportation Facilities

 Depot is serviced by a single track RR siding along Industries trasse and is connected to main portion of MAGDEBURG by the same street.

 Barge facilities are also available on the nearby Elbe River.
- 6. Personnel Employed

 Installation employs 60 civilian workers.
- 7. Security Measures
 Installation is fenced on E side by a 2-meter high stone wall and on all other sides by a 2-meter high mesh wire fence.
- 8. Other Information Soviet depot is allegedly reported at PO 837806 with a storage capacity of 1,100 M/T.

TOWN LOCATION

INSTALLATION NU.BER

TYPE OF INSTALLATION

SUBORDINATION

ons

Magdeburg

405 Qu Actions

Soviet

- 1. Coordinates and Descriptive Location

 At PC 789780 on Sheet No. 3835. In L.G. BURG/WILHELL TADT. On SCHLACHTHOF TRASSE, S of Liebknechtst. On the premises of the Magdesburg Slaughterhouse. 600 meters E of Sudenburger RR Station; 1,500 m JW of Magdesburg main RR Station.
- 2. Storage and depair Facilities
 One bldg. 40x20x7.50 meters; l warehouse, 30x12x12; l warehouse,
 30x15x12m; and machine house, carpenter shop, cattle barn (2),
 cannery, coalbunkers, other warehouse and miscellaneous buildings.
- 3. Storage C. pacity Unknown
- 4. Transportation Facilities Road and RR spir.
- 5. Stock Levels
 Food (fruit and vegetables), and at inda, bads, furniture, office equipment and livestock.
- 6. <u>Personnel Employed</u>
 Approximately 120 Soviet military and 110 German civilians.
- 7. Security Measures
 5 watchtowers w/2 floodlights each (2 Soviet soldiers per tower)
 A 4-meter high stone wall w/4 str nds of vire on top encloses
 most of depot. Wire is electrified. Along freight yard side is
 a 3 meter high mesh wire fence.
- 8. Other Information
 The depot is referred to as Soviet and "Letsch" Quality installation.

SECRET

154

TOWN LOCATION

INSTALIATION NUMBER TYPE OF INSTALLATION

SUBORDINATION 8th

Markersdorf

77

Ord Vehicle Storage

Guards Army

- 1. Coordinates and Descriptive Location

 At US 498442 on Sheet No. 5043. Located in former Groma Typewriter
 Factory in S edge of MARKERSDORF, approximately 400 meters E of
 CHEMNITZ-WECHSELSBURG RR and 200 meters S of Sports Field on W side
 of MARKERSDORF.
- 2. Storage and Repair Facilities
 Two factory buildings of masonry construction; one 1-story building
 150x50 meters for storage of vehicles; one 1-story building 15x10
 meters for POL point; one 1-story building, wooden, 50x20 meters for
 storage; and one 1-story wooden building 40x10 meters for garage.
- 3. Storage and Repair Capacity
 This installation has been known to store up to 200 vehicles. During a three-month period approximately 350 vehicles (jeeps) were received by this depot.
- 4. Stock Levels or Repair Productivity
 Currently this depot handles approximately 125 vehicles per month. No recent information on this depot.
- 5. Transportation Facilities
 Adjacent to excellent road net and near main line RR.
- 6. Personnel Employed Soviet only.
- 7. Security Measures
 Probably one watch tower in area which is surrounded by a 2-meter
 high fence of mixed wood and barbed wire.
- 8. Other Information

 Supplies units of 8th Guards Army with automobile and truck spare parts and tires. Also disposed of military unserviceable sedans to East German economy. The vehicle park is located in the ground of the VEB Groma, a typewriter factory.

TOWN LOCATION INSTALIATION TYPE OF INSTALLATION NUMBER

Meiningen 538 Ammunition Depot

SUBORDINA TION

ot Soviet

- 1. Coordinates and Descriptive Location
 At PB 019 050 on Sheet No. 5428. Located about 2km NE of the center of
 MEININGEN, 500m S of the Village of HELBA, in a pine forest.
- 2. Storage Facilities
 There are approximately 10 semi-underground concrete or stuccodd brick bunkers measuring 15x15x3m and 3 or 4 small wooden bunkers located at the firing range measuring lxlxl.5m.
- 3. Storage Capacity
 Depot stores an estimated 3,000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Installation is serviced by a black-top and dirt road, both in fair condition.
- 6. Personnel Employed
 Guard personnel are the only known people employed.
- 7. Security Measures
 Depot is surrounded by a barbed wire fence with 7 or 8 wooden
 watchtowers.
- 8. Other Information
 This was supposedly a former German WW II ammo dump that was taken over by the Soviets after the war. Dump has been rumored to serve an Emergency Police Force and a Soviet tank unit stationed at "BARBARA-DASERNE".

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

lst

Meissen

78

Ord Tank Repair

Guards Mech Army

- 1. Coordinates and Descriptive Location

 At US 928700 on Sheet No. 4846. Located in N section of city E of Elbe
 River. Adjacent to Sports Field and approximately 700 meters NW of
 RR Station. Bounded on W by Hafenstrasse, on E by Heinstrasse, on S
 by Gustavgrafstrasse and on N by Fuerstengrabenstrasse.
- 2. Storage and Repair Facilities

 Area contains about 30 buildings of which about 15 are utilized for storage, repair and workshops. Majority of buildings are of stone or brick construction. Apparently well equipped to perform mission.
- 3. Storage and Repair Capacity
 Capable of repairing about 25 tracked vehicles monthly. (3rd & 4th echelon)
 Manufactures some small parts.
- 4. Stock Levels or Repair Productivity
 Repairs vary from 10 to 15 vehicles monthly, probably dependent upon stocks of parts. 20 to 30 tanks await repair constantly. Stock levels of parts usually sufficient except storage batteries which have proved bottleneck in past.
- 5. Transportation Facilities
 Excellent road net. Near to main line RR. Only about 200 meters E of
 Elbe River.
- 6. Personnel Employed

 Approximately 250 to 300 Soviet military and civilian and German civilian personnel.
- 7. Security Measures

 Area well guarded, fenced and patrolled constantly by both men and dogs. Watchtowers at all four corners of the area. Fence is wooden, topped with barbed wire, two meters high and illuminated.
- 8. Other Information
 Known as 96th Tank Repair Shop. Repairs and overhauls tracked vehicles for units of 1st Guards Mechanized Army. Reputed to be one of principal Soviet tank repair shops in SZG. Formerly Imperial Werke. May be operated by the 6th Ordnance Battalion.



TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Merseburg

79

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 At QB 059946 on Sheet No. 4637. Located approximately 2 miles W of
 MERSEBURG, 60 m SW edge of Airfield.
- 2. Storage Facilities
 Underground storage in unknown number of containers.
- 3. Storage Capacity
 Estimated to be 400 M/T
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Rail and Road.
- 6. Personnel Employed Unknown
- 7. Security Measures Wooden fences
- 8. Other Information
 It is reported that in 1957, additional storage has been installed underground, at QB 069943, approximately 150m W of the Rail Spur.
 This area is broken into 4 sections with 16 (2.5m x 1.8m) tanks in each section. Three of these sections have been completed and work has been gun on the fourth. This area will increase the storage capacity of this installation to 750 M/T.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION
GER Ministry for
Coal & Energy

Mittelbach

214 POL Refinery

- 1. Coordinates and Descriptive Location
 US 434301 on Sheet No. 5142 and 5242. Located 1200 meters NW of
 MITTELE COURT RR Station. 81m SU of WUESTEMBRAND RR Station.
- 2. Storare Facilities
 Approximately 11 above ground storage tanks
- 3. Storage Capacity 800 M/T
- 4. Production Levels. Small scale production of diesel fuels, motor oils, and lubricants.
- 5. Transportation Facilities Rail and road facilities.
- 6. Personnel Employed
 Approximately 100 employees
- 7. Security Measures
 Wooden fence, 2m high
- 8. Additional Information

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Mittenwalde

552

Weapons Repair Shop

EGA

- 1. Coordinates and Descriptive Location
 At UT 99186 on Sheet No. 3747. Located 2kms SW of Mittenwalde, 3 kms
 West of Gallun, 300 meters SE of the Notte Canal and on the NW side of
 the RR line between Mittenwalde and Zossen.
- 2. Storage and Repair Facilities

 Gun repair shop 50 x 12 x 4 meters, Main machine shop 50 x 12 x 4 meters

 Machine shop 20 x 15 x 8 meters, Machine shop 30 x 25 x 6 meters,

 Welding shop 30 x 17 x 3 meters and a metal working shop 35 x 25 x 10

 meters.
- 3. Storage and Repair Capacity Unknown
- 4. Stock Levels or Repair Productivity
 20 to 25 weapons repaired monthly. Some estimates put total weapons repaired at 75 per month.
- 5. Transportation Facilities RR spur into depot.
- 6. Personnel Employed German civilians only.
- 7. Security Measures
 Installation is surrounded by a 2 meter high board fence and is patrolled by industrial plant guards.
- 8. Other Information
 The main function of this shop is the repair of 76mm divisional guns.
 Other items such as mortars are handled.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINA TICL!

Mittenwalde

80

Medical Equipment

KVP

- 1. Coordinates and Descriptive Location

 At UT 992897 on Sheet No. 3747. Located approximately 12 kms SW of Schnetzenhaus Mittenwalde, just S of Notte Canal and on the N side of the branch RR line to MITTENWALDE. The installation was formerly a soap factory.
- 2. Storage and Repair Facilities
 There are five brick buildings in the compound, two 3-story and three 1-story buildings.
- 3. Storage and Repair Capacity
- 4. Stock Levels or Repair Productivity
 Unknown although it has been reported that there are adequate stocks of medicine in the installation. There are shortages in antiboities.
- Transportation Facilities
 There is a fair road net. The depot is near a RR and a navigable canal. The supplies are picked up by using units utilizing motor transport.
- 6. Personnel Employed
 The installation is operated by 6 Officers and an estimated 55 cevilian employees.
- 7. Socurity Measures
- 8. Other Information
 This is considered the main KVP medical supply depot. It is directly subordinate to the Medical Administration of the Ministry of the Interior. Issues by the depot to KVP units is made quarterly. Extra deliveries are made only in emergencies. Report was received that the depot was moved. Movement was by truck and the turn around time of the trucks indicated a new location nearby.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Mixdorf

215

POL Storage

GSFG

- 1. Coordinates and Descriptive Location
 VT 586 841 on Sheet No. 3752. Located 350 m West of MUELLROSE-MIXDORF RR Line. 300m North of MIXDORF RR Station.
- 2. Storage Facilities
 189 underground storage tanks (2.5m in diam, 5m in length) cap. 24,000
 L. each.
- 3. Storage Capacity
 3,400 M/T
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Pipeline system within depot, RR spurs from MUELLROSE RR Station and
 GRUNOW RR Station.
- 6. Personnel Employed 250-300 Soviet troops
- 7. Security Measures
 2. barbed wire fences, 8 watchtowers, searchlights.
- 8. Additional Information

TOWN LOCATION

INSTALLATION NUMBER 81

TYPE OF INSTALLATION

SUBORDINATION

GSFG

Mockrehna

Ammunition Storage

- 1. Coordinates and Descriptive Location
 At UT 470076 on Sheets Nos. 4442, and 4542. Located in a heavily wooded area S of TORGAU-EILENBERG RR. Approximately 1,100 meters SW of MOCKREHNA RR Station and 2,000 meters NW of OBERAUDENHAIN RR Station and 1,000 meters NE of STRELLN.
- 2. Storage Facilities

 Actual storage area is in W part of the wooded area. Total area covers about 1 square kilometers. There are approximately 100 underground bunkers, dimensions undetermined, scattered throughout the installation.
- 3. Storage Capacity Estimated capacity of the depot is 50,000 tons.
- 4. Stock Levels

 Extent to which capacity is utilized cannot be judged but probably sufficient stocks for performanace of mission are maintained. In 1956 depot received 9755 tons of ammo and dispatched 2460 tons. (by rail)
- Transportation Facilities

 A rail spur enters the depot from the NE side direct from MOCKREHNA HR
 Station on TORGAU-EILENBERG RR Line. The depot has its own shuttle
 engines.
- 6. Personnel Employed
 Soviet personnel only, approximately 400 in all.
- 7. Security Measures

 Area is fenced by barbed wire fence, strongly garrisoned, well
 illuminated and heavily patrolled. There are 20 watchtowers. Only
 depot personnel (Soviet) now permitted within the installation.
- 8. Other Information
 This is a former German WW II depot for storage of poison gas bombs and shells. Shipping activity has decreased sharply and depot may be strictly a reserve storage depot. The bunkers in the installation may be joined by underground tunnels.

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

EGA

Muehlhausen

NUMBER 575

Ammunition Storage 24th Mtzd Inf Regt

- Coordinates and Descriptive Location At PB 049783 on Sheet No. 4729. Located 3 kms Northeast of Muehlhausen and $1\frac{1}{2}$ kms East of the Leinefelde-Muehlhausen RR line.
- 2. Storage Facilities Covers an area of 400 x 250 meters. There are from three to six brick bunkers each 15 x 8 x 4 meters. They are of the overground type.
- Storage Capacity 3. Estimated capacity is 1500 tons.
- Stock Levels Unknown.
- Transportation Facilities Road network only, no RR spurs.
- 6. Personnel Employed EGA personnel only.
- 7. Security Measures The installation is surrounded by two fences, an outer barbed wire and an inner wooden fence. There are two guardtowers here.
- 8. Other Information This installation was a German ammunition dump during WW II. It was taken over by the Soviets in 1945 and later released to the EGA.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION Ord Tank Repair & Spare Parts Storage SUBORDINA TION

GSFG

Muellrose

Coordinates and Descriptive Location
At VT 611877 on Sheet No. 3752. Lies on both sides of the COTTBUSFRANKFURT RR, 300 meters S of MUELLROSE RR Station, 200 meters East
of Katherinen See in well forested area.

- 2. Storage and Repair Facilities

 Contains large number of sheds and warehouses. Area covers about 400 by 900 meters. Installation is being enlarged, is believed well equipped.
- 3. Storage and Repair Capacity
 Storage of sufficient items to perform mission. Is main depot of type in SZG. Probably equipped to also perform major overhauls of tank motors and transmissions if the need arises.
- 4. Stock Levels or Repair Productivity

 Holds main supply of tank spare parts in SZG. Exact stock levels

 and output unknown, but shipment indicate that activity at installation
 is substantial and continuous.
- 5. Transportation Facilities
 Lies astride main line RR in addition to be serviced by numerous
 RR spurs. Near canal and excellent road net.
- 6. Personnel Employed Soviet troops only. No German personnel.
- 7. Security Measures
 Well guarded, fenced and illuminated. Constantly patrolled and
 strongly garrisoned. Security and activity is everything that may
 be expected in a Soviet installation of this level.
- 8. Other Information
 Stores, procures and replaces tank parts and accessories for Soviet
 Forces in SZG.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

8th

Muenchenbernsdorf

84

POL Storage

Guards Army

- 1. Coordinates and Descriptive Location
 At QB 050332 on Sheet No. 5137. Located in wooded area referred to as SCHWARZES HOLZ, one mile SW of MUENCHENBERNSDORF. Bounded on W by NEUENSORGA-TAUTENDORF Road and on S by MUENCHENBERNSDORF-NEUENSORGA Road.
- 2. Storage Facilities
 Installation utilizes 34 aboveground tanks, 31 of them are 8m high
 and 2m in diameter, and the other 3 are 7m high and 6m in diameter.
 There are also approximately 80 small horizontal tanks each 3m high and
 1.2m in diameter. There is also believed to be extensive underground
 storage; number and dimensions unknown.
- 3. Storage Capacity Estimated capacity of installation is 11,000 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Installation is serviced by a RR spur off the MUENCHENBERNSDORF RR
 line plus highway facilities.
- 6. Personnel Employed
 Installation is operated by 30 Soviet EM.
- 7. Security Measures
 Installation is fenced by a 2-meter high wire double fence topped
 with barbed wire and also a barbed wire fence, 2m high, surrounding
 it. Gate is of wooden pickets and is 2.5 meters high. A number of
 6-meter high wooden watchtowers, each manned by a Soviet soldier
 in the area.
- 8. Additional Information
 This is a former German Army POL dump under Soviet control since
 1945. Belongs to a ring of POL dumps along the Southern and
 Southwestern border area.
 Storage capacity being expanded.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Naumburg

प्रद

Ammunition Storage

57th Guards Rifle Division

- I. Coordinates and Descriptive Location

 At PB 983705 on Sheets Nos. 4836 and 4837. Located in triangular area

 E of NAUMBERG. Bounded on W side for about 800 meters by the NAUMBERG
 STOESSEN RR Line, on the E for about 500 meters by a stream called

 WEICHAU and on the N by Kroppentalstrasse.
- 2. Storage Facilities
 There are 5 buildings, concrete, 60 x 20 x 3-stories. Only the basements, ground floors, and sub-basements are used to store ammo.
- 3. Storage Capacity
 Estimated capacity of the depot is 7,500 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 The installation is adjacent to a main RR line. One RR spur runs into the area. Area is surrounded by a fair road net.
- 6. Personnel Employed
 A 40-man guard detail is assigned to the installation.
- 7. Security Measures
 There are two 3-meter high wooden and wire fences around some of the buildings. Two 7-meter high watchtowers are in the area. Remainder of the area is not fenced by heavily patrolled.
- 8. Other Information
 This depot stores and supplies units of the 57th Gds with mortar and artillery ammunition.

TOWN LOCATION

INSTALLATION NUMBER

TYPE INSTALLATION

SUBORDINATION

Neubrandenburg

86

Ord Tank Repair

EGA

- 1. Coordinates and Descriptive Location
 At UV 845338 on Sheet No. 2445. Located 2kms S of NEUBRANDENBURG, W
 of road to NEUSTRELITZ, E of TOLLENSEE at AUGUSTABAD.
- 2. Storage and Repair Facilities

 Main workshop 120x40x25 meters; two repair shops 60x20x15 meters; three buildings 30x15x12 meters; turning shop 80x25x15 meters; storage building 50x15x12 meters; and parking lot 40x40 meters.
- 3. Storage and Repair Capacity
 At full scale operations this installation can repair up to 25 tracked vehicles per week.
- 4. Stock Levels or Repair Productivity
 An average of 25 armored vehicles repaired at this shop per month.
- 5. Transportation Facilities RR spur enters area
- 6. Personnel Employed
 12 KVP Officers, 48 KVP EM and about 1,000 male and female civilian workers are employed here.
- 7. Security Measures
 Has wooden fence topped with barbed wire around area. Watchtowers within area. Patrolled by industrial police.
- 8. Other Information
 Repairs KVP tanks and heavy artillery, particularly SP guns. Poes both
 minor repair and major overhaul. Was formerly experimental torpedo
 station. Also called EGA Repair Shop "383a." Code name "Object
 Elbe." Lt. Col. BERNDT is Commanding Officer of the Repair Shop. In
 recent months has done some repair work on tractors for the MTS.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Neubrandenburg

417

POL Storage

SAF

- 2. Storage Facilities
 Underground storage, and 8 above-ground tanks, dimensions unknown
- 3. Storage Capacity 400 M/T
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Road and Rail facilities
- 6. Personnel Employed 24 workers
- 7. Security Measures
 Board and barbed wire fence, 2m high
- 8. Additional Information Civilian depot is located at UV 862361, capacity unknown.

TOWN LOCATION

INSTALIATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Neukloster

540

Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location
 At PE 780684 on Sheet No. 2136. Located between the "Neukloster See" and the "Warin See", East of the RR line Wismar-Karow in a wooded area.
- 2. Storage Facilities

 Covers an area approximately 1 square km. There are three semi-underground, brick bunkers 30 x 10 x 3 meters and one 40 x 15 x 3 meters.
- 3. Storage Capacity
 Estimated to be 2500 tons.
- 4. Stock Levels

 Unknown. In 1956 this installation received at least 690 tons of ammunition by rail and shipped out 240 tons.
- 5. Transportation Facilities
 Roads plus a RR spur from the Wismar-Karow RR line.
- 6. Personnel Employed
 Soviet troops. Prisoners from the Buetzow Prison were used on construction details.
- 7. Security Measures
 Surrounded by meshwire fence topped with barbed wire.
- 8. Other Information
 This depot may still be in the process of construction or reconstruction.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Neuruppin

219

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 At UU 517675 on Sheet No. 3042. Located just N of the KLAPP Canal, on
 The Southern edge of the NEURUPPIN Airfield.
- 2. Storage Facilities
 Approximately 20 underground tanks each 8m high and 2.5m in diameter.
 also packaged storage area.
- 3. Storage Capacity
 Total estimated storage: 400 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities RR spur and road facilities.
- 6. Personnel Employed
 Unknown number of SAF Personnel.
- 7. Security Measures
 Stone wall, 2 meters high plus watchtowers.
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINA TION

Neuruppin

220

Ammunition Storage

Soviet

- I. Coordinates and Descriptive Location

 At UU 513671 on Sheet No. 3042. Located ½ km West of main Neuruppin RR

 Station and 1 km South of the Neuruppin Airfield.
- 2. Storage Facilities

 Covers an approximate area of 100 x 70 meters. There are two ammunition storage buildings each 40 x 15 x 5 meters. These buildings are single story brick with double doors at each end.
- 3. Storage Capacity
 Estimated at 3000 short tons.
- 4. Stock Levels
 Unknown. In 1956 this depot received at least 870 tons of ammunition and shipped out 1320 tons. (by rail)
- 5. Transportation Facilities
 Roads only
- 6. Personnel Employed
 Soviet troops are assigned here.
- 7. Security Measures
 Surrounded by a barbed wire fence with Soviet guards patrolling the area.
- 8. Other Information
 Ammunition probably used by artillery and armored units stationed in
 Neuruppin.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Neuruppin

598 F

POL Storage

Soviet Army

- 1. Coordinates and Descriptive Location
 At UU 525654 on Sheet No. 3042. Located at Liebknechstrasse and
 Feldmannstrasse.
- 2. Storage Facilities
 There are 7 storage tanks, each 8m high by 1m in diameter.
- 3. Storage Capacity
 Estimated at 560 M/T.
- 4. Stock Levels Unknowns
- 5. Transportation Facilities RR spur and highway.
- 6. Personnel Employed
 Approximately 23 oviet EM.
- 7. Security Measures 2m high stone wall
- 8. Other Information

 A Soviet FOL dump is reported at UU 522679, containing 15-20 storage tanks each 8m high and 5m in diameter.

 A VEB Minol depot is located at UU 516660, on the NEURUPPIN-KRAENZLIN Road. It has 5 underground tanks and a storage capacity of 100 M/T.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION 9th_Guards

Neustrelitz

Ammunition Storage

Tank Division

- Coordinates and Descriptive Location At UV 726161 on Sheet No. 2644. It is located 2.1 kms NE of the church in center of town directly between Highway 96 and NEU-STRELITZ-NEUBRANDENBURG RR.
- Storage Facilities Approximately 20 concrete bunkers, each measuring approximately 30 x 12 x 25 meters.
- Storage Capacity Estimated capacity of the depot is 8,000 tons. 3.
- This depot should be filled to capacity, since as soon as units Stock Levels pick up required ammunition, new shipments arrive. In 1956, the depot received at least 495 tons of ammo and dispatched 450 tons. (by rail).
- Transportation Facilities Ammunition is unloaded at the NEUSTRELITZ RR Station and trucked 5. into the depot which is equipped with internal road system.
- Personnel Employed 60 Soviet troops assigned to the depot. 6.
- Security Measures A 2-meter high wooden fence within a 21 meter high barbed wire fence. Eight guard towers are located along the perimeter of the installation. The area is patrolled.
- The installation stores artillery, AT and small arms ammunition. 8.

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION
Ministry for
Coal and Energy

Nordhausen

NUMBER 423

POL Refinery

- 1. Coordinates and Descriptive Location
 At PC 228088 on Sheet No. 4430. Located 400 m W of ELLRICH-NORD-HAUSEN RR line, and is bordered on the E by Parkstrasse. Grenz-strasse leads into the Refinery.
- 2. Storage Facilities
 Approximately 23 above ground and 5 underground storage tanks,
 all of unknown dimensions.
- 3. Storage Capacity
 Estimated to be 500 M/T
- 4. Production Producer of motor oil. 2,000 M/T were produced in 1956.
- 5. <u>Transportation Facilities</u>
 Rail and Road facilities. Underground pipelines.
- 6. Personnel Employed
 61 civilian employees
- 7. Security Measures
 1.5 meter high wooden lattice fence.
- 8. Other Information Report of a VEB Minol depot at PC 238067 on Freiherr von Steinstrasse, with a storage capacity of 300 M/T.

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

Oberlungwitz

NUMBER 88

Ord Tank Repair & Spare Parts Storage 8th Guards Army

- 1. Coordinates and Descriptive Location
 At US 401289 on Sheet No. 5242. Area bounded on N by Hoferstrasse,
 on S by Drofstrasse, on E by Hennisstrasse and on W by Henniestrasse.
- 2. Storage and Repair Facilities
 Area about 500 x 250 meters. Open parking lot about 200 x 150 meters; main building, 4 stories, 180 x 40 meters; and one other building 100 x 75 x 10 meters.
- 3. Storage And Repair Capacity
 This installation has sufficient facilities to repair an estimated
 20 tanks per week.
- 4. Stock Levels or Repair Productivity
 The shop repairs 20 to 25 tanks per month. (3rd & 4th echelon)
- 5. Transportation Facilities
 By rail to ERNSTHAL and then driven or towed to repair shops.
- 6. Personnel Employed Soviet troops only.
- 7. Security Measures
 Surrounded by a 2-meter board fence.
- 8. Other Information Repairs tanks, SP guns and other heavy vehicles. Also stores some spare parts.

INSTALLATION TOWN LOCATION

TYPE OF INSTALLATION

SUBORDINATION

Ohrdruf

NUMBER 426

Ammunition Depot

Soviet

- Coordinates and Descriptive Location At PB 246282 on Sheet No. 5230. Located about 100m north of main railroad line between CRAWINKEL and OHRDRUF and 1,200m Northwest of the railroad station at CRAWINKEL, 100m east of OHRDRUF-CRA-WINKEL highway #88.
- Storage Facilities There are believed to be several different types of storage 2. There are semi-underground bunkers, some made of There are also wooden bldgs utilized concrete and others of logs. for storage that measure approximately 20 x 3 x 3m. The semiunderground bunkers measure approximately 4x4x3m. Number of storage facilities of each type is unknown.
- There is an estimated storage capacity of 3,000 to 4,000 tons. Storage Capacity 3.
- Stock Levels 4. Unknown
- Transportation Facilities Installation is served by 2 rail spurs and a gravel road in fair 5. condition.
- Personnel Employed There are 10 to 15 Soviet guards employed. 6.
- Security Measures Depot is surrounded by a part wood and part babred wire outer 7. fence and an inner berbed wire fence. There are 5 manned guard towers along the perimeter.
- This depot formerly belonged to the German WW II Army before the 8. U.S. Army over ran and partially destroyed it. After 1945 the Soviets took over and rebuilt the installation. The exact size of the depot is unknown but it is believed to be fairly large. Rumored locations of smaller alleged ammo dumps that have not been confirmed or denied in the Ohrdruf area are at PB 222307 and PB 228 345.

TOWN LOCATION
Oranienbaum/
Kapen

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

GJFG

Ammunition Storage

- 1. Coordinates and Descriptive Location
 At UT 165430 on Sheet No. 4140. It is located in the SOLLNITZ
 STAATS Forest, approximately 8 kms E of DESSAU on the DESSAUORANIENBAUM Road. It is bounded on the E by the former KAPEN
 Chemical Works.
- 2. Storage Facilities
 The installation utilizes an area of about 1.5 kms square. There
 are 20 buildings and about 100 mixed above and underground bunkers.
- 3. Storage Capacity
 The estimated capacity of this depot is 50,000 to 60,000 tons.
- 4. Stock Levels
 Current stockpiles are unknown but should be near to capacity.
 In 1956 depot received at least 4845 tons of ammo and dispatched 4860 tons. (by rail)
- 5. Trasnportation Facilities
 The installation has a RR spur off the DESSAU-WORLITY RR line.
 Reported to have 36 km of RR track within the installation.
- 6. Personnel Employed Unknown
- 7. Security Measures
 The installation is surrounded by a double wire mesh fence 2
 meters high and topped with barbed wire. The fence is illuminated.
 Depot has a 33-man German Police guard detail on the outher fence.
 The inner fence is guarded by unknown number of Soviets.
- 8. Other Information
 The depot stores artillery, motar and small arms ammunition and other explosives. Cleaning and reloading of ammunition is being done at the istallation.

TOWN LOCATION INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Oranienburg - No.

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 At UU 802452, on Sheet No. 3245. Located 15 m S of the GERMENDORFORANIENBURG RR line, about 10m W of the ORANIENBURGER Canal, on
 the Northern part of the ORANIENBURG Airfield.
- 2. Storage Facilities
 Approximately 52 cylindrical tanks stored in 5 earth bunkers.
- 3. Storage Capacity
 The total storage capacity is 1,000 M/T.
- 4. Stock Levels
 Unknown
- Transportation Facilities
 Railroad spur, road and pipeline facilities.
- 6. <u>Personnel Employed</u> Unknown
- 7. Security Measures
 Barbed wire fence, 2.5 meters high, wooden watchtowers.
- 8. Other Information
 There is a Soviet depot reportedly at UU 806456, that contains approximately 10 underground tanks and a storage capacity of 450 M/T.
 - There is a Soviet depot reportedly located at UU 831491 containing 13 semi-buried storage tanks. Capacity unknown.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION
EGA lst Arty Regt
& U/I Soviet

Oranienburg

Ammunition Depot

1. Coordinates and Descriptive Location
At UU 830482 on Sheet No. 3245. The dump covers an area of approximately 800x60m and is located in the ORANIENBURG suburb of SACHSENHAUSEN between the RR line ORANIENBURG-LOEWENBERG and the Hohenzollern Kanal.

- 2. Storage Facilities
 There are believed to be a total of 32 semi-underground brick bunkers, 24 of which are believed to belong to the EGA and 8 to the Soviets. These bunkers have the average size of 7x5x3m.
- 3. Storage Capacity
 The capacity is estimated to be 2,000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 The installation is served by a rail spur and a concrete road in good consition. The roads run parallel on the long sides of the dump and join at each end of the depot.
- 6. Personnel Employed Only guard personnel are regularly employed.
- 7. Security Measures

 Depot is enclosed by an outer brick wall 2m high topped with barbed wire and an inner wire fence 3m high. The fences are illuminated at night and patrolled at all times by armed guards.
- 8. Other Information
 Western area of ammo depot is used by the EGA and the Soviets
 utilize the eastern area. One report dated 24 June 57 stated
 utilize the eastern area. One report dated 24 June 57 stated
 that large amounts of ammunition are being trucked out and several
 wooden buildings are being torn down. Is this installation
 being deactivated? Other heavily rumored locations of ammo
 being deactivated? Other heavily rumored area are located at
 UU 809 468 and UU 805454.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Parchim

90

QM Rations & Equip

GSFG

- 1. Coordinates and Descriptive Location

 At PE 881242 on Sheet No. 2537. Located in N PARCHIM, 500 meters E of PARCHIM RR Station, 300 meters W of PARCHIM Gas Works, and 50 meters E of S Branch of Elde River.
- 2. Storage and Repair Facilities
 Three 1-story wooden sheds 30 x 7 meters; one 1-story wooden shed 20x4 meters; and one 1-story brick building 10x6 meters.
- 3. Storage and Repair Capacity
 Approximately 200 tons of foodstuffs and 3,000 complete uniforms. Also
 3,000 sets of footgear.
- 4. Stock Levels or Repair Productivity

 Maintained at full capacity even though constantly issuing and receiving supplies. Stocks include uniforms, boots, leggings, caps, overcoats, meat, eggs, flour, potatoes and vegetables.
- 5. Transportation Facilities

 Adjacent to navigable waterway (Elde River) and near main line RR.

 Excellent road net. Recorts indicate supplies delivered and shipped by vehicles from units outside installation.
- 6. Personnel Employed

 Approximately 2 Soviet officers, 13 Soviet EM, 2 Soviet civilians and 18 German civilians.
- 7. Security Measures

 Surrounded by a 2-meter high barbed wire fence. Only one gate and that one heavily guarded at all times. Rest of installation also maintained under heavy guard. Drivers entering installation must be accompanied at all times within the installation by Soviet military personnel.
- 8. Other Information
 All buildings constructed in 1950. Known to serve units of both the 2nd
 GMA and the 3d SA.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Parchim

225

POL Storage Depot

SAF

- 1. Coordinates and Descriptive Location
 PE 863235 on Sheet Nr. 2536, located about 100 meters north of the Ludwigslust-Parchim RR line, and about 2 miles west of Parchim RR Station, on the
 east side of air field.
- 2. Storage Facilities
 12 underground tanks (6 x 2m)
- 3. Storage Capacity 650 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 RR and road facilities
- 6. Personnel Employed 8 EM and 1 officer
- 7. Security Measures
 Wooden guard towers, wooden fence.
- 8. Other Information



TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Peenemuende

226

Ammunition Depot

East German Navy

- 1. Coordinates and Descriptive Location
 At VV213 994 on Sheet No. 1848. Located approximately 1,400m E of PEENEWUENDE, 1,200m E of the southern tip of Koelpien See, 1,800m Se of PEENEWULNDE TORF.
- 2. Storage Facilities
 Storage facilities consist of a circular shaped, reenforced concrete vault with a diameter of 80-100m. This vault is divided into 12 storage rooms each measuring approximately 15x6x4m. Overall dimensions of the installation are approximately 150x150m.
- 3. Storage Capacity Estimated capacity is 2,000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Depot has a rail line that runs on the N side and a paved road in good condition leads into the installation.
- 6. Personnel Employed
 Only guard personnel are employed.
- 7. <u>Decurity Measures</u>
 Installation is surrounded by an outer board and an inner barbed wire fence. with 5 watch towers regularly spaced around the enclosure.
- 8. Other Information
 Type of explosives stored in the installation are small arms of all types, AAA, torpedoes, and under water mines of both drifting and magnetic type. Dump is said to be reconstructed for the purpose of storage in 1953, it was formerly used during WW II as a V-2 bomb launching site. There has been evidence of a smaller amuso dump located in the vicinity of VV 195 997.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Peenemuende

227

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 At approximately VA 208213 on Sheet 1841. Located in the Eastern section of the PEENEMUENDE Airbase. Just East of the RR spur leading into the field.
- 2. Storage Facilities

 About 40 semi-underground containers of unknown dimensions.
- Storage Capacity Total capacity estimated at 400 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 RR siding, road, and pipeline facilities.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Barbed wire fence, 2.5 meter high.
- 8. Other Information
 There is another POL depot serving the Airfield at VA 218013, located
 SE of the Airfield and connected to it by an underground pipeline. Its
 capacity is approximately 150 M/T.

TOWN LOCATION

INSTALIATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Peenemuende

599

POL Storage

EGN

- 1. Coordinates and Descriptive Location

 At VA 194000 on Sheet No. 1848. Located approximately 20m N of the ditch connecting the KOELPIN SEE with the PEENE River, and due N of the harbour basin.
- 2. Storage Facilities

 Approximately 30 underground storage tanks, 20 of which are 6m x lm x 2.5m; the other 10 are 5.2m high and 2m in diameter.
- 3. Storage Capacity
 Estimated to be approximately 1,000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Barge facilities, underground pipelines to the quays.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Unknown
- 8. Other Information Reportedly the 10 storage tanks (5.2m x 2m in dia) were installed in May 1957, and a site for 10 more containers is under construction. There are also indications of the construction of new pipelines.

TOWN LOCATION

TNSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Perleberg

91

POL Storage

Soviet

- 1. Coordinates and Descriptive Location At PD 912 849 on Sheet No. 2937. Located on W side of the city. Kaserne, immediately adjacent to storage tanks, has as its southeast border Lindenstrasse. Storage buildings are approximately 50 meters SW of Kaserne, opposite a civilian occupied apartment building. Lindenstrasse runs at right angles to Quitzowerstrasse which is a block or two SW of storage facilities.
- 2. Storage Facilities
 - a. Three buildings, wooden framework, with brick walls, approximately 30x15x8 meters. Each building fully occupied with 200-liter gasoline containers piled 3 high in 8 rows and running the length of the building.
 - b. Five barns also used as storage.
 - c. To NW of barns approximately 25 km is a pump station 40x40 meters with dirt mound 1.5 to 2 meters above ground and camouflaged.
- 3. Storage Capacity Has an estimated capacity of 300 M/T.
- 4. Stock Levels Filled to capacity.
- 5. Transportation Facilities RR spur immediately north carries fuel in by tankers. Trucks pick up fuel and carry it either to storage or to PERLEBERG Airfield.
- 6. Personnel Employed Unknown number of Soviet military.
- 7. Security Measures A 4-meter high wooden fence around Kaserne area in which dump is located. Extra high fence on southwest side so no activity can be observed from adjacent apartment building. Soliders guarding pumping station and barn storage.
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION Soviet

Perleberg

228

Ammunition Storage 18th Gds Mecz Div

- 1. Coordinates and Descriptive Location At PD 931859 on Sheet No. 2937. Located 22 kms Northeast of the main RR station in Perleberg, approximately 1 km West of Spiegelhagen, 500 meters WNW of Pritzwalk Strasse at a point 500 meters Southwest of Spiegelhagen.
- 2. Storage Facilities Covers an approximate area of 900 x 400 meters. The depot is in two sections. One section contains three concrete bunkers 35 x 10 x 4 meters and the other has from 6 to 8 concrete bunkers 10 x 4 x 3 meters.
- 3. Storage Capacity Estimated at 2500 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities No RR spurs into this installation. Ammunition supposedly arrives at the Rosenhagen RR station and is transported to the depot by truck.
- 6. Personnel Employed Soviet troops only.
- 7. Security Measures Surrounded by a barbed wire fence with at least two watchtowers.
- 8. Other Information This installation was a German ammunition dump during WW II.



TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Plauen

431

Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location At TR 925993 on Sheet No. 5438. Located 3kms West of Plauen, $1\frac{1}{2}$ kms SE of Schneckengruen and 250m Southeast of a small arms firing range.
- 2. Storage Facilities

 Covers an area of 250 x 100 meters. There are approximately 24 wooden bunkers 7 x 3 x 2.5 meters.
- 3. Storage Capacity
 Estimated at 1500 tons.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Roads only
- 6. Personnel Employed
 Soviet troops utilized for guard details.
- 7. Security Measures
 Surrounded by barbed wire fence and having at least two and possibly
 four watchtowers manned by Soviet sentries.
- Other Information
 This installation was a former German ammunition dump during WW II. It
 may store ammunition for the adjacent firing range only. Rumored to
 contain only small arms ammunition.



TOWN LCCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Plauen

432

POL Storage

Civilian VEB Minol

- 1. Coordinates and Descriptive Location
 At TS 963003 on Sheet No. 5438. Located on the N edge of PLAUEN, W of
 Essigsteigstrasse and E of Hans-Sachs strasse.
- 2... Storage Facilities
 Utilizes underground storage of unknown number and dimensions, plus
 a packaged storage area.
- 3. Storage Capacity
 Estimated to be 600 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities Rail and Road.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Wire-mesh fence, 2 meters high.
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORD INATION

Potsdam

92

POL Storage

Civilian VEB Minol

- 1. Coordinates and Descriptive Location

 At UU 689066 on Sheet No. 3644. Located S of Babelsbergerstrasse.

 Bordered on N by the NUTHE Canal and on S by a street running parallel to POTSDAM RR yard. 500m SE of HAVEL River.
- 2. Storage Facilities
 Installation utilizes approximately 10 above ground tanks and at least 8 underground tanks, all of unknown dimensions. Also utilizes packaged storage.
- 3. Storage Capacity Capacity of installation is estimated at 1,000 M/T.
- 4. Stock Levels Unknown
- Transportation Facilities
 Installation is serviced by a RR siding from RR freight yard.
 An unloading dock on the NUTHE Canal is available. There are also road and pipeline facilities.
- 6. Personnel Employed Installation employs 20 civilian workers.
- 7. Security Measures
 Installation is fenced on S and W by barbed wire and on E and N by a 2-meter high wooden fence.
- 8. Other Information
 This depot is also used as a State Reserve Depot.
 There is a depot reportedly under construction at UU 695065 containing 28 underground tanks with a capacity of 300 M/T.
 There is a depot reportedly located at UU 677092 on the W side of Nedlitzerstrasse. It contains 7 above ground tanks and has a storage capacity of 250 M/T.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDE NATION

Prenzlau

93

QM Rations

(Div-Prenzlau)

- 1. Coordinates and Descriptive Location

 At VV 21,9094 on Sheet No. 2649. Located in former MANSFELD WERKE on Wienholzstrasse on NE side of PRENZLAU. Area is adjacent to main RR line between PRENZLAU and Pasewalk and is approximately 5 km NNE of RR station.
- 2. Storage Facilities
 Four 2-story brick buildings each approximately 30 x 50 meters in area.
- 3. Storage Capacity
 Capable of storing at least 7 days advance supply of perishables and 14 days advance supply of non-perishables in addition to current day's supply of rations for those units supplied by dump.
- 4. Stock Levels

 Usually holds 7 days advance supply of perishables. Depot charged with holding 14 days advance supply of non-perishables, but due to shortages often maintains only 1 day's advance. Stores 140-150 tons preserved meat and 80 tons of other items.
- 5. Transportation Facilities

 Excellent road net. Probably served by one or more rail spurs.

 Near main line RR. Has 6 trucks within depot.
- 6. Personnel Employed EGA: 9 Officers, 2 EM and 60 civilian employees.
- 7. Security Measures
 Surrounded by slate fence. Guarded by civilian watchmen armed with
 Soviet rifles and a few pistols.
- 8. Other Information

 Known as Central Rations Dump. Supplies all EGA units of Corps
 Nord, all EGA shore based units of EGN and all EGA units around
 POTSDAM and Berlin with all types of rations with the exception
 of fresh fruits and vegetables. Smaller units and EGN pick up
 rations with unit transport. Depot ships rations to larger units
 from railhead in PRENZLAU. Obtains majority of perishables and
 meats from civilian firms in HALBERSTADT and PRENZLAU. CO: C/Lt
 CZCRNACK; Personnel and Finance Officer: O/Lt SCHOEFEL; QM Officer:
 Lt MEYER; OIC Storage: O/Lt SCHILLER; OIC Ration Deliveries: Lt
 HEINKE: and MTO: U/Lt BENNEWITZ.

<u>TOWN LOCATION</u> INSTALLATION NUMBER

INSTALLATION TYPE OF INSTALLATION

SUBORDINATION

Prenzlau

437

Ammunition Storage

EGA

- 1. Coordinates and Descriptive Location
 At VV 256087 on Sheet No. 2649. Dumps or storage areas are located on the old airfield at Prenzlau.
- 2. Storage and Facilities
 The ammunition in this EGA complex is stored in small lots over the entire airfield area. No one storage area contains a large amount of ammunition but together they constitue a fair sized ammunition depot.
- 3. Storage Capacity
 Estimated to be at least 1000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Ammunition is transported from the RR station in Prenzlau to the depot by truck.
- 6. Personnel Employed EGA troops only.
- 7. Security Measures
 Airfield area is patrolled and in most cases each separate dump
 is enclosed by a barbed wire or wooden fence.
- 8. Other Information There is supposedly ammunition at this airfield to take care of 2000 troops stationed there.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

EGA

Prora

<u>140</u>

Ammunition Depot

29th Inf Regt.

- 1. Coordinates and Descriptive Location

 At VA 067326 on Sheet No. 1547. It is located approximately 1.5 km

 NE of LUBKOW, 300m SE of PRORA, situated E of the road that leads

 from KAROW to join the highway going N from BINZ and W of the BINZ
 LIETZOW RR line, in a forest around Schanzen Hill on RUEGEN Island.
- 2. Storage Facilities
 There are approximately 15 semi-underground, concrete bunkers measuring 15 x 7 x 3m. Also an unknown number of overground brick bunkers has been reported but not confirmed.
- 3. Storage Capacity
 There is an estimated capacity of 2,000 tons.
- 4. Stock Levels Unknown
- Transportation Facilities
 There is a rail line that runs about 500m E of the depot but it is believed no spur enters the area from this line. Transportation is accomplished by 1 or 2 paved roads.
- 6. Personnel Employed about 20 guards are employed.
- 7. Security Measures
 The installation is enclosed by a pair of 2m high barbed wire
 fences. Distance between fences is 8m. There are guards in an
 unknown number of watchtowers as well as patrols that walk in
 opposite directions around the area.
- 8. Other Information
 It has been rumored from a construction worker who worked in the installation in Nov. 1956, that when construction is completed, atomic weapons would be stored in the ammunition dump. This has not been confirmed.

 Bunkers have been reported over a very wide area. This area extends from VA 0631 and VA 0731 on the S to VA 0634 on the N. It is possible that this is a widely scattered complex, however the information on hand leaves a great deal to be desired.



TOWN LOCATION

INSTALLATION TYPE OF INSTALLATION

SUBORDINATION

Prossen/Elbe

NUMBER

OM EQUIP & RATIONS

EGA

- Coordinates and Descriptive Location 1. At V3 386423 on Sheet No. 5050. Area approximately 1000x400 meters located in harbor area N of River Elbe, E of PROSSEN, W of PROSSEN-PORSCHDORF RR, and 700 meters S of Hill 227.6.
- 2. Storage Facilities Approximately 7 mixed 1, 2 and 3 story buildings in the area used as warehouses. A number of other buildings used as billets, offices, etc. Reports indicate that a number of other buildings in the area now occupied by civilian concerns are to be taken over by the depot. Three main warehoused now used by the depot are 4-story stone construction measuring 400x80 meters each.
- Storage Capacity 3. Reportedly sufficient to supply all EGA units in GDR dry rations and a large share of the clothing items for various EGA Div supply depots.
- Stock Levels 4. Believed maintained at full capacity. Stocks include food products, linens, underwear, leathergoods, uniforms, field kitchens, field equipment, sport equipment, beds.
- Transportation Facilities Serviced by two RR spurs. 5. Has fair to good road net. Depot possesses at least 10 trucks and has 1 km long reinforced concrete dock on ELBE River for barges.
- Personnel Employed 60 EGA personnel, 40 civilian guards and 140 civilian laborers.
- Security Measures
 Surrounded by 3-meter high wooden fence topped by barbed wire, four 7. 5-meter high watchtowers equipped with rotating searchlights manned 24 hours a day, and searchlights along the fence every 25 meters.
- Other Information 8. Procures, stores and supplies Class II and IV supplies, rations and possibly arms and ammunition for all depots in GDR. Probably largest EGA depot of this type. EGA units submits requests for supplies to Supply Administration, Department of Interior, which then places requirements with civilian firms, who in turn deliver supplies to the depot. Unit code number of depot (seldom used) is 2221. Military mail is addressed to the depot at Zentrale 2221. Military mail is addressed to the depot at Zentrale Versorgungslagen PROSSEN bei BAD SCHANDAU Post Fach 46. Cover name is Industrielager 7. Depot controlled by Supply Administration, Ministry of Interior, GDR. OIC: Major Mauff, Gunther.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Puetnitz

441

POL Storage

SAF

- Location

 At UA 346164 and UA 333168 on Sheet No. 1740. Located W of the STRALSUND-DAMGARTEN RR Line, 2 miles NW of DAMGARTEN, and N of PUETNITZ on the PUETNITZ Airfield. The first part is located immediately E of the barracks.
- 2. Storage Facilities
 At least 6 underground storage tanks of unknown dimensions, and an unknown number of semi-buried storage containers.
- 3. Storage Capacity Total storage capacity is estimated to be: 700 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail and pipeline facilities. Utilizes Ribnitz-Damgarten RR line.
- 6. Personnel Employed Unknown
- 7. Security Measures
 2.5-meter high triple barbed wire fence.
- 8. Other Information
 Reportedly the old airfield POL depot at UA 326126 is presently not in use.

Reportedly the EGAF took over from the SAF in May 1957.

TOWN LOCATION INSTALLATION
RADENSLEBEN NUMBER
(Alt Friesack) 95

TYPE OF INSTALLATION

SUBORDINATION

POL Storage

GSFG/SAF

- 1. Coordinates and Descriptive Location
 At UU 588582 on Sheet No. 3143. Installation is located ½ mile NE of ALT
 FRIESACK in KARWER Forest, 150 yards from the ALT FRIESACK -RADENSLEBEN
 Highway.
- 2. Storage Facilities
 Installation has 160 underground tanks, each 4.5 meters long and 2.5 meters in diameter.
- 3. Storage Capacity Installation has a storage capacity of 5,000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Installation is serviced by a RR spur which leads off the main RR line W of RADENSLEBEN Station.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Depot is fenced by a 2-meter high barbed wire fence. One watchtower.
- 8. Other Information



TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

RANGSDORF

600

POL Storage Depot

SAF

- L. Coordinates and Descriptive Location

 At UT 930930 on Sheet No. 3746. Located south of Rangsdorf, NW area of air field, approximately 500 ft E of RANGSDORF LAKE.
- 2. Storage Facilities
 6 8 storage tanks (6 x 2 meters) 20,000 liters each.
- 3. Storage Capacity 100 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Served by a RR spur
- 6. Personnel Employed Unknown
- 7. Security Measures
 Wire mesh fence and 3 watchtowers (each 6 meters high).
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Rathenow

96

Ammunition Storage

Unknown

- 1. Coordinates and Descriptive Location

 At UU 206347 on Sheet No. 3340. Depot is located 15 meters E of RR and 600 meters N of the SEMLINER Road-RR crossing in the northern outskirts of RATHENOW.
- 2. Storage Facilities
 The area is about 400x150 meters. There are five buildings in the installation, tow buildings 90x40x6 meters each, two buildings 80x30x20 meters each, and one building partially underground 60x30x4 meters.
- 3. Storage Capacity
 Estimated capacity of the depot is 10,000 metric tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 A RR spur enters the installation.
- 6. Personnel Employed Unknown
- 7. Security Measures
 The installation has a w-meter high mesh wire fence topped with barbed wire. The six 5-meter high watchtowers and the fence are illuminated.
- 8. Other Information
 The depot stores artillery ammunition.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Rathenow

232

POL Storage Depot

4th Arty Corps

- 1. Coordinates and Descriptive Location
 UU 212329 on sheet No. 3340. Located 350 meters east of the north RR
 station, 75 meters north of FAULER SEE (lake).
- 2. Storage Facilities
 Underground storage containers, dimensions unknown, located in concrete bunkers.
- 3. Storage Capacity Estimated: 1000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities Road Facilities.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Wooden fence, 2 meters high, stone watchtower, barbed wire fence within depot.
- 8. Other Information
 There is also a Soviet POL dump reportedly located at UU 202 314, estimated storage capacity 400 M/T.

Report of construction of a new refinery at UU 244 218 to employ approximately 6,000 workers and to be a subsidiary of the LEUNA Works.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Rechlin-Laerz

235

POL Storage

SAF

- L. Coordinates and Descriptive Location
 At UV 509089 on Sheet No. 2642. Located in the SE corner of the RECHLIN-IAERZ Airfield, 300 meters N of IAERZ.
- 2. Storage Facilities
 There are three fuel storage areas containing at least 40 containers of unknown dimensions, 30 of which are semi-underground.
- 3. Storage Capacity
 Storage Capacity: 650 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 RR spur, pipeline, and road facilities.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Wire-mesh fence, 2-meters high, and watchtower.
- 8. Other Information

TOWN LOCATION INSTALLATION NUMBER 97

TYPE OF INSTALLATION

SUBORDINATION

POL Storage

GSFG/SAF

- 1. Coordinates and Descriptive Location

 At US 806868 (Part I) and US 795866 (Part II) on Sheet No. 4645. Located 100 meters W of the ELBE River, E of Dimitrovstrasse, S of Winter Harbor and N of Kastanienstrasse, in the NW section of RIESA.
- 2. Storage Facilities
 There are a total of 11 a/g tanks and 8 underground tanks in the two sections.
 - Part I 4 above ground tanks each 11m high and 18 m in dia..
 3 above ground tanks each 11m high and 11 m in dia..
 8 underground tanks of unknown dimensions.
 - Part II 4 above ground tanks, 2 of which are 11m high and 22m in diameter, 1 of which is 11m high and 13m in diameter, and the other one is 11m high and 8m in diameter.
- 3. Storage Capacity
 This tallation has a storage capacity of 22,000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities

 Depot utilizes road, barge, and RR facilities.
- 6. Personnel Employed Approximately 50.
- 7. Secuirty Measures

 Depot is fenced by a 2-meter high mesh wire fence and has an unknown number of wooden watchtowers in the area.
- 8. Other Information
 Tt has been reported that the portion of the depot located at US 795866
 may have been torn down, thus decreasing the storage capacity to approximately 12,000 M/T. If true, this would also decrease the number of storage tanks to 7 above ground and 8 underground.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBCRDINATION

Riesa

444

Rations

GSFG

- 1. Coordinates and Descriptive Location
 At US 806851. Area is bounded by Lommatzscherstrasse on the West and by Speicherstrasse on the South.
- 2. Storage and Repair Facilities.

 The warehouse area has three, three-storied buildings 60m x 30m, of red brick, slightly peaked tile roof. Buildings resembles old-time warehouses.
- 3. Storage and Repair Capacity Unknown
- 4. Stock Levels or Repair Output Reportedly stores approximately 800 M/Tons of general food stuffs and approximately 100 m/Tons of frozen vegetables and fruits.
- 5. Transportation Facilities

 A rail spur runs along the northern boundary of the depot. Food supplies are delivered by rail and are picked up by road vehicles.
- 6. Personnel Employed
- 7. Security Measures
 The depot is surrounded by a high board fence. There is a wooden gate on Speicherstrasse, as well as a railroad entrance. Guard details are billeted in the warehouse area. Area is guarded at all times.
- 8. Other Information
 The south side of Speicherstrasse (Warehouse Street) is occupied by a row of civilian warehouses storing food and other supplies. There is also a Konsum building in this street.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Rochau

98

POL Storage

GSFG/SAF

- 1. Coordinates and Descriptive Location
 At VT 008413 on Sheet No. 4246. Located in HOHENBUCKO State Forest, 50 meters N of the ROCHAU-OST RR Station, bordered on S by Highway 87.
- 2. Storage Facilities

 More than 200 underground tanks, each 6 meters high and 2.5 meters in diameter, grouped in nests of three.
- 3. Storage Capacity
 The estimated capacity of this installation is 6,000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Installation is serviced by a RR siding from the WUSTERMARK-HERZBERG RR line, a RR siding from ROCHAU RR line, and a concrete road running into the area.
- 6. Personnel Employed
 Approximately 55 Soviet and Civilian workers.
- 7. Security Measures

 Area is surrounded by two barbed wire fences along which watchtowers appear at intervals. Area of 100 meters alongside the fences is cleared of all trees. A number of Soviet soldiers guard the area.
- 8. Other Information
 This installation may be still in the process of enlargement. Reportedly it may reach a storage capacity of 16,000 M/T. This depot serves BRAND Airfield and unidentified armored units. The 1st shipment to ROCHAU was reported in September 1956.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Roderau

99

Ammunition Storage

1st Gd Tank Army

- 1. Coordinates and Descriptive Location
 At US 830895 on Sheet No. 4645. Located 2 kms North of Roderau and 1 km
 Northwest of Zeithain in the Zeithain training area.
- 2. Storage Facilities

 At.least 40 large overground bunkers plus an undetermined number of underground bunkers. These bunkers appear to be large and made of concrete.
- 3. Storage Capacity
 Estimated to be at least 10,000 to 20,000 tons.
- 4. Stock Levels

 Ammunition is used at the Zeithain training grounds so the dump must be at near capacity at most times.
- 5. Transportation Facilities
 Part of the dump has an extensive railroad network while the other appears
 to be without any rails at all.
- 6. Personnel Employed
 Soviet and EGA personnel have been noticed here. (Area is training area).
- 7. Security Measures
 Whole area is surrounded by a barbed wire fence with guard towers.
- 8. Other Information

 Dump stores ammunition for training. Dump has a large northern section; the mission of which is undetermined. The east and west portions are separated by a railroad.

TOWN LOCATION IN Rositz

INSTALLATION NUMBER

VEB Tar Process- 100 ing Works

TYPE OF INSTALLATION

POL Refinery

SUBORDINATION
GDR Ministry for
Coal and Energy

- 1. Coordinates and Descriptive Location
 At US 165547 on Sheet No. 4940. Located 4 km WNW of ALTENBURG, 1,000
 meters SE of ROSITZ-KITTENBERG RR line, and immediately NE of the ROSITZALTENBURG Highway (Highway 85).
- 2. Storage Facilities

 Plant utilizes 57 above ground storage tanks including: one (1) 10m high x 20m in diameter, three (3): 10m x 12m, twenty (20): 12m x 8m, seven (7): 10m x 8m, five (5): 8m x 6m, three (3): 8m x 15m, eight (8): 8m x 2m, six (6): 20m x 3m, and four (4): 4m x 1.5m. There are also 11 underground tanks of unknown dimensions.
- 3. Storage Capacity
 Plant has an estimated storage capacity of 31,000 M/T.
- 4. Production During 1956, this refinery produced an estimated 99,000 M/T of diesel fuel.
- 5. Transportation Facilities Excellent road facilites, numerous rail sidings, and underground pipelines.
- 6. Personnel Employed Refinery employs 2,400 workers.
- 7. Security Measures
 This tallation is protected by a mixed fence of a 2-meter high meshed wire and a 1.5 meter high board fence, plus guard towers, 8m high, with search-lights.
- 8. Other Information
 A cracking plant is reportedly under construction. Completion date 1959.

TOWN LOCATION

INSTALLATION NUMBER

601

TYPE OF INSTALLATION

SUBORDINATION Civilian

VEB Minol

Rosslau

POL Storage

1. Coordinates and Descriptive Location
At UT 098517 on Sheet No. 4139. Located on the N bank of the ELBE River,
100 meters SW of ROSSIAU RR Station, and on the S side of Werfstrasse.

- 2. Storage Facilities
 Approximately 8 underground tanks of unknown dimensions, plus an unknown numer of small above ground tanks.
- 3. Storage Capacity
 Estimated to be 2,000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities RR spur, highway facilities, tankers unload at quay.
- 6. Personnel Employed
 Il civilian workers
- 7. Security Measures
 Stone wall on 3 sides, 2 meters high.
- 8. Other Information Installation is a central distributing point for gasoline and lubricants for civilian use.

A Soviet depot is reported at UT 133544 with a storage capacity of 300 M/T.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Rostock

241

Ammunition Depot

Soviet and EGA

- 1. Coordinates and Descriptive Location
 There are 2 different parts of the dump; one is Soviet at UV 085965 and the other is ECA at UV 093965. They are located in the "Barnsdorfer Tannen Forest". The Soviet section is located about 500m north of the ROSTOCK-WISM rail line and 1,500m east of CROSS SCHWASS, The ECA part is located about 150m southeast of the Restaurant "Trotzenburg".
- 2. Storage and Facilities
 The EGA section contains about 10 semi-underground concrete bunkers 15x8x3m and in the Soviet section there are approximately 10 over-ground brick buildings 25 x 18 x lm. The number of storage facilities may not be entirely correct due to the heavy overgrowth of trees that covers the depot.
- 3. Storage Capacity
 There is an estimated 3,000 tons capacity in the EGA section and 7,000 tons in the Soviet part.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 The depots are served by several roads ranging from poor to good condition
 and a rail spur from the ROSTOCK-WISWAR rail line.
- 6. Personnel Employed
 Soviet personnel are employed as guards in the Soviet section and EGA guards in the EGA part.
- 7. Security Measures
 Both parts of the installation are enclosed by an outer wooden fence in most places and an inner barbed wire fence, all about 1.8m high. In all cases there is a double fence around the installation. There are also maned watchtowers located at intervals around the enclosures and fence illumination has been reported.
- 8. Other Information
 Tt isnot known exactly how this installation is divided or what units the 2 depots serve. The depot served the Germans in WW II and reconstruction by the Soviets was started sometimes in 1952 or 1953.

TOWN LOCATION
Rostock/
Marienehe

INSTALLATION NUMBER 101

TYPE OF INSTALLATION

POL Storage

SUBORDINATION
GDR Ministry of
Interior
State Reserve Depot
and VEB Minol

- 1. Coordinates and Descriptive Location

 At UV 099997 on Sheet No. 1938. Depot is in the NW part of ROSTOCK, one mile SSE of MARTENEHE Airfield and 1,000 yards N of BRAMOW RR Station. Depot faces Karl Hoppstrasse and is bordered by a power plant in the S, a fishing harbor in the N, and the WARNOW River in the E.
- 2. Storage Facilities
 The Third Ities 12 underground storage tanks of unknown dimensions and 19 above ground tanks, (6 large tanks (15m high by 8 meters in diameter), and 13 smaller ones.)
- 3. Storage Capacity
 Installation has a capacity of 7,000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 RR spur from RCSTOCK-WARNEMUENDE RR line and BRAMOW RR Station. Barge
 and road facilities are available and there are pipeline facilities to the
 dock.
- 6. Personnel Employed
 Installation employs 50 civilian workers.
- 7. Security Measures
 Depot is protected by a 2-meter high chicken wire fence. 8 civilian guards.
- 8. Other Information
 This is a VEB Minol depot utilized also as a State Reserve Depot. The following VEB Minol Depots are located in the ROSTOCK Area: BRAMOW, SCHLACHTHOF #5, WARNOW UFER #53, KARL HOPPSTRASSE and NEUBRANDENBURG-STRASSE.

There is a Soviet Depot reportedly at UV 105983 containing 5 storage tanks and a storage capacity of μ ,000 M/T.

There is a Soviet Navy depot reportedly at UV 134978, capacity unknown.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Rothenburg

242

POL Storage

SAF

- Coordinates and Descriptive Location

 At VS 973909 on Sheet No. 4655. Located W of the ROTHENBURG-LODENAU Highway,
 3.5 km N of ROTHENBURG.
- 2. Storage Facilities
 30 semi-buried storage containers, each 6 meters high and 2.5 meters in diameter.
- 3. Storage Capacity
 Estimated to be 750 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities Rail and Road facilities. Utilizes LODENAU RR Station.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Unknown
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Rothenstein

451

U/G Ammunition Depot

Soviet

- 1. Coordinates and Descriptive Location

 At PB 829360 on Sheet No. 5135. Located on the West bank of the SAALE River 500m southwest of ROTHENSTEIN; 500m northwest of JAEGERSDORF; 1,300m northeast of ALTENDORF; in the side of a lime-stone cliff, at the foothills of the Thuringer Wald mountains.
- 2. Storage Facilities
 There are 8 tunnel entrances visable that have openings averaging approximately 4 x 4m. Absolutely nothing is known of the inside dimensions of the caves.
- 3. Storage Capacity
 Figure cannot be determined.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Installation is served by a 6m wide blacktop road in good condition and a rail spur branching from the Rothenstein-Kala rail line.
- 6. Personnel Employed
 VOPO and Soviet guards are reportedly employed with the majority being Soviet.
- 7. Security Measures
 Depot is secured by a barbed wire fence and guarded by roving patrols.
- 8. Other Information
 Samples of explosives are reportedly brought quite frequently to the ZEISS
 Optical Plant in JENA laboratory for analysis. It is rumored that ammunition is either manufactured or filled or both in this installation as well as stored. There is said to be a tunnel connecting this storage area with a smaller one about 500 or 600 meters south.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINA TION

Rudisleben

545

Ammunition Depot

Soviet

- 1. Coordinates and Descriptive Location

 At PB 375 365 on Sheet No. 5131. Located in the Gera River Valley,
 2,500m NE of ARNSTADT, 12 km SW of ERFURT, 300m W of
 RUDISLEBEN, in an area of approximately 1,370x520m.
- 2. Storage Facilities
 There are about 80 semi-underground bunkers of reinforced concrete,
 of which 64 measure 21x9x3m, 4 that measure 15x15x3m, 7 measuring
 of which 5 that measure 12x6x3m. A large number of these have
 15x8x3m, and 5 that measure 12x6x3m. A large number of these have
 small brick buildings over the entrancies.
- 3. Storage Capacity
 These bunkers have an estimated storage capacity of 21,000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 The ARNSTADT-ERFORT highway runs East of the depot as well as the railroad line. The installation has a lead-in off both these facilities.
- 6. Personnel Employed
 This installation is said to have a 5,000 men billeting capacity.

 Present strength is unknown.
- 7. Security Measures
 Depot is enclosed by a barbed wire fence and very strictly guarded by manned watchtowers and roving patrols.
- 8. Other Information
 This installation was an ammunition plant during WW II and was
 called POLTE II. The Soviets occupied the dump from 1945 to 1947
 called POLTE II. The Soviets occupied the dump from 1954. At that time
 at which time they released it to civilians until 1954. At that time
 they re-established the ammunition depot.

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

Rudolstadt

NUMBER 546

Ammunition Depot

Soviet 3rd Guards Rifle Div.

- 1. Coordinates and Descriptive Location
 At PB 632 207 on Sheet No. 5233. Located about 700m W of the SAALE
 River, 1,100m E of SCHAALA (PB 6221), 800m NW of VOLKSTEDT (PB
 6420) in a valley formed by 2 hills marked "280" on the map.
- The storage facilities consist of an unknown number of tunnels dug into the sides of two hills. Some reports have stated that some wood and some brick storage facilities have been recently built measuring approximately 8x4x3m. These have not been verified.
 - 3. Storage Capacity
 It is impossible to reach an estimate with the available information.
 - 4. Stock Levels Unknown
 - 5. Transportation Facilities
 A rail line runs by the side of the installation at a distance of about 300 m, also the paved road that leads from RUDOLSTADT to SCHAALA. The road is in good condition.
 - 6. <u>Personnel Employed</u>
 Soviet guards are permanently employed
 - 7. Security Measures
 The depot is enclosed by a barbed wire fence with 3 or 4 manned watchtowers located at strategic points of the hills. Armed patrols also roam through the woods checking for tresspassers.
 - 8. Other Information
 This installation was also used as a German ammo dump in WW II.
 After the Soviets took over at the end of the war, construction
 of an unknown extent was performed. An effective cloak of
 secrecy seems to surround the installation.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Ruedersdorf

452

Ammunition Storage

Soviet

- 1. Coordinates and Descriptive Location

 At VU 180160 on Sheet No. 3548. There are at least two entrances to this underground facility. One as listed previously and another, the main entrance, at VU 183150. Installation located in the Kalkberg mountain, South of Heinitz See and approximately 1 km Southeast of the Ruedersdorf RR Station.
- 2. Storage Facilities
 Tunnels and storage rooms throughout the Kalkberg mountain. A number of above-ground buildings have been observed but their use is not known.
- 3. Storage Capacity
 Estimated to be at least 5000 tons.
- 4. Stock Levels
 Unknown but latest activity indicates that dump is well trafficed and is probably well stocked.
- 5. Transportation Facilities
 No RR spurs to this depot. All transport is by truck.
- 6. Personnel Employed
 Soviet troops only with the exception that prisioners were utilized in the reconstruction of this installation.
- 7. Security Measures
 The entire Kalkberg area is off limits to civilians. Each tunnel entrance has fences and guards.
- 8. Other Information

 During WW II this underground installation was a ball bearing plant
 called "Consolidated Ball Bearing Plant". After WW II this installation was taken over and run by the Soviets.

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

Ruhland/
Schwarzheide 102 FOL Refinery Coal and Energy

- 1. Coordinates and Descriptive Location

 At VT 225038 on Sheet No. 4549. Plant is located 1.5 miles NW of RUHLAND near CALAN and 1.2 kms N of Schwarze Elster River. t is 200 meters SE of the DRESDEN-BERLIN Autobahn and 200 meters NW of SCHWARZHEIDE-OST RR Station.
- 2. Storage Facilities Plant utilizes approximately 23 above ground tanks of various dimensions. The average storage tank is 15m high and 12m in diameter.
- 3. Storage Capacity Capacity of this installation is 40,000 M/T
- Production

 During 1956, the refinery produced an estimated total of 73,000 M/T of diesel fuel, 71,000 M/T of jet fuel, 64,000 M/T of mogas and 7,300 M/T of aviation gas. Its annual thru-put capacity is over 250,000 M/T. It also produces jet fuel.
- 5. Transportation Facilities
 Installation is serviced by RR siding from ZSCHORNEGOSTA-RUHLAND RR line, plus highway facilities.
- 6. Personnel Employed Refinery employs approximately 5,000 civilian workers.
- 7. Security Measures
 Installation is protected by a 2-meter high barbed wire fence and a work security force of 100.
- 8. Other Information
 Refinery is known as VEB synthetic Fuel Plant SCHWARZHEIDE and produces about 70% of the total jet fuel, 8% of the total diesel fuel and 4% of the total mogas manufactured in the GDR. Refinery is utilizing an increasing amount of crude oil as charge stock.
 SCHWARZHEIDE also manufactures catalysts. This installation is under a continuous state of expansion.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION
Soviet Naval Forces

and EGN

Sassnitz

103

POL Storage

1. Coordinates and Descriptive Location

At VA 112410 on Sheet No. 1447. Depot is located on Cliff top at

KLOCKER UFER, immediately W of STREAM GRUNDBACH, approximately 250m

NE of SCHLOSS DWASIEDEN, 1110m SW of SASSNITZHAFEN RR Station, and
600m NE of SCHWEDENFAEHRE (Sweden Ferry).

- 2. Storage Facilities

 Bepot reportedly utilizes 4 large underground tanks of unknown dimensions, and 50 smaller underground storage containers (6m high and 3m in dia).
- 3. Storage Capacity
 The capacity of this depot is 12,000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 The Transportation is serviced by a RR siding to SASSNITZHAFEN RR Station, harbor facilities (2 refueling piers), highway and pipelines.
- 6. Personnel Employed Unknown
- 7. Security Measures
 Thistallation is protected by a 2-meter high wire fence on 3 sides, and the Baltic Sea on the 4th.
- 8. Other Information
 Believed used as a submarine refueling point as well as for sea police units.

TOWN LCCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Satzkorn

104 QM Rations & Equipment

GSFG

- 1. Coordinates and Descriptive Location

 At UU 625155 on Sheet No. 3543. Located 500 meters SE of SATZKORN RR

 Station, 500 meters S of SATZKORN-PAAREN Road, 400 meters E of

 WILDPARK-NEUEN Road, and 100 meters W of SATZKORN-MARQUADT Road.

 Bounded on S by wooded area.
- 2. Storage Facilities
 Has at least ten 4-story brick warehouses averaging 140x40 meters.
 Number of remaining buildings in area used as billets, mess, officers, etc. Covers an area of 800x250 meters.
- 3. Storage Capacity
 Supposedly able to store reserve of six months rations for Soviet
 Forces in Germany.
- 4. Stock Levels

 Actual stock levels fluctuate but the installation is known to ship an average of 250 carloads of rations monthly and probably receives at least the same. Stocks include butter, fats, flour, canned goods, fish, clothing, boots, raincoats and etc.
- 5. Transportation Facilities
 Fair to good road net. Has at least two RR spurs and direct access to
 main line. May also use inland waterways.
- 6. Personnel Employed Probably 200 or more Soviet personnel, of which 90 are civilian.
- 7. Security Measures
 Wooden fence and stone wall topped with several strands of barbed wire.
 Number of watchtowers and searchlights.
- 8. Other Information
 800th Rations Supply Depot. Known to serve GSFG, 24th Air Army and several ground armies in GDR. Verified by good photography but many conflicting reports as to interior details. Probably largest Soviet ration depot in GDR. May be responsible for ration supply of all other Army-level ration depot. Depot employs some discharged Soviet soldiers.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Schleife

105 FOL Storage

GSFG/SAF

- 1. Coordinates and Descriptive Facilities

 At VT 668109 on Sheet No. 4453. Located in a forest area one kilometer
 W of SCHEIFE and 500 meters N of the SPREMBERG-WEISSWASSER RR Line.
 Bounded on the N by the SCHLEIFE-GRAUSTEIN Road.
- 2. Storage Facilities
 Installation utilizes at least 22 above ground storage tanks of unknown dimensions plus an unknown number of underground storage tanks.
- 3. Storage Capacity
 Installation possesses a capacity of an estimated 10,000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 RR spur connects depot with WEISSWASSER-SPREMBERG RR line, pipeline facilities, and highway connections.
- 6. Personnel Employed 100 EM observed.
- 7. Security Measures
 This tallation is protected by a 2.5 meter high wooden fence topped with 4 strands of barbed wire, also a 2.5 meter high barbed wire fence surrounding the wooden one. There are 9 guard towers, each 5 meters high.
- 8. Other Information
 Installation is known to supply some Soviet Airfields in addition to other Soviet units. (60% of capacity goes to the A/F)

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

Schoenebeck 106 Ord Tank Repair 3rd Shock Army

- 1. Coordinates and Descriptive Location
 At PC 863656 on Sheet No. 3936. Located SW of Elbe River NW of
 BAD SALZELMEN locality of SCHOENEBECK. Bounded on E by Magdeburgerstrasse, on S by SCHOENEBECK-WELSLEBEN Road (Blaue Steilweg)
 and on W by testing grounds. Former German ammunition factory.
- 2. Storage and Repair Facilities
 Area about 400x400 meters. Contains at least six 1-story factory
 type brick buildings used as repair shops, garages and storage.
 Other buildings in the area are used for administration and
 billeting of troops. Reported to be well equipped.
- 3. Storage and Repair Capacity
 6 to 10 tanks weekly, 3rd & 4th echelon only.
- 4. Stock Levels or Repair Productivity
 As repair of vehicles is completed other vehicles awaiting repairs are moved in. No shortages of material reported.
- 5. Transportation Facilities
 Surrounded by excellent road net. Vehicles for repair brought to
 SCHOENEBECK RR Station by train and thence to depot by road.
- 6. Personnel Employed 250 to 300 Soviet military.
- 7. Security Measures
 Entire area illuminated and surrounded by 2-meter high wooden fence.
- 8. Other Information
 Primary mission is repair and/or overhaul of tracked and some
 wheeled vehicles of the 3rd Shock Army. Does performance testing
 of repaired vehicles. Stocks sufficient parts, etc., for performance of primary mission.

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION
Schoenebeck/
Frohse 107 QM Rations & Equip Civilian Agency)

- 1. Coordinates and Descriptive Location
 At PC 857691 on sheet No. 3936. Located in FROHSE (NE District of SCHOENEBECK) directly W of harbor on S side of Elbe River, 1,000 meters NE of kilometer stone 53.7. Also 200 meters E of SCHOENEBECK-WESTERHAUSEN Road and RR.
- 2. Storage and Repair Facilities
 Sep. 56, 2 three-story buildings under construction 40x10; seven concrete warehouses, 5 stories each, 50x20 meters; 24 two story billet type buildings; also storage bunkers, 7 silo type structures, 50x18x26 meters; and 1 warehouse 8 stories, 60x20 meters.
- 3. Storage and Repair Capacity
 Capable of normal maintenance of army in type of intended supplies.
- 4. Stock Levels or Repair Productivity
 Fluctuate but reputed to handle 20 to 40 carloads of supplies every
 two days. Stocks unclude uniforms, boots, coats, jackets, sheets,
 beds, pillows, some rations including grain and potatoes.
- 5. Transportation Facilities
 Serviced by at least two RR spurs w/6 sidings inside depot. Next
 to wharf on Elbe River w/two cranes, 800 meters SW of depot.
 Reportedly receives many shipments by barge from CZECHOSLOVAKIA.
 Excellent road net.
- 6. <u>Personnel Employed</u>
 Unknown number of Soviet military and German civilians utilized here.
- 7. Security Measures
 Former board fences torn down, replaced by pickett fence with occasional large gaps. Only 1 civilian nigh watchman.
- 8. Other Information

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATI ON

Schoenefeld

NUMBER 458

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 At UU 998036 on Sheet No. 3647. Located between SchoenefeldDIEPENSEE Road and GRUENAU-DIEPENSEE RR, on the Southern edge of
 the SCHOENEFELD Airfield.
- 2. Storage Facilities
 At least 36 above ground storage tanks: 18 of these are half buried and measure 4.5m high and 3m in diameter, the remaining 18 tanks measure 2m high and 1.5m in diameter. There is also extensive underground storage of which 8 tanks are 6m high x 3m in diameter.
- 3. Storage Capacity
 Estimated to be: 2400 M/T.
- 4. Stock Levels
 Unknown
- 5. <u>Transportation Facilities</u>
 RR siding along the SE edge of the airfield connecting the dump with the BERLIN/GRUENAU RR Station. Pipelines.
- 6. <u>Personnel Employed</u> Unknown
- 7. Security Measures
 Wire-mesh fence, 2 meters high, topped with barbed wire.
- 8. Other Information
 There is a separate underground POL dump for jet fuel storage only at UU 990 049.

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

Schoenewalde

NUMBER

POL Storage

Soviet Air Force

- 1. Coordinates and Descriptive Location
 At UU 743325 on Sheet No. 3344. Located 1,500 meters NE of
 Schoenewalde and 100 meters W of the airfield in a wooded area, 3
 km S of BOETZOW.
- 2. Storage Facilities
 Installation utilizes underground storage bunkers in unknown numbers and dimensions plus packaged storage.
- Storage Capacity
 Installation has a capacity of 400 M/T.
- 4. Stock Levels
 Unknown
- 5. <u>Transportation Facilities</u>
 Main Road between Schoenewalde and BOETZOW
- 6. Personnel Employed
 10 Soviet officers and 200 Soviet enlisted men.
- 7. <u>Security Measures</u>
 Installation is enclosed by three barbed wire fences.
- 8. Other Information

TOWN LOCATION

INSTALLATION
NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Schwepnitz

245

POL Storage

Soviet

- 1. Coordinates and Descriptive Location
 At VS 266868 on Sheet No. 4649. Located 500m SW of SCHWEPNITZ RR
 Station, approximately 50m W of RR line from DRESDEN-STRASSGRAEBCHEN, and directly NW of the DRESDEN-HOYERSWERDA Highway (F-97),
 on the SW edge of SCHWEPNITZ.
- 2. Storage Facilities
 Approximately 32 above ground tanks: 7 are each 12m high and 4m in diameter, and 25 are 3,000 liter tanks. There is also underground storage of unknown number and dimensions.
- 3. Storage Capacity
 Estimated to be: 800-1000 M/T.
- 4. Stock Levels Unknown
- 5. <u>Transportation Facilities</u> Highway
- 6. <u>Personnel Employed</u> Unknown
- 7. Security Measures
 2.5m high wooden fence on the 3 side, and a 2.5m high barbed wire
 fence on the other 3 sides.
- 8. Other Information

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION Civilian

Schwerin

109

POL Storage

Civilian VEB Minol

- 1. Coordinates and Descriptive Location
 At PE 600471 on Sheet No. 2334. Located on Moewenburgstrasse, just
 W of Werderstrasse.
- 2. Storage Facilities
 Installation has 12 underground tanks of unknown dimensions plus packaged storage.
- 3. Storage Capacity Estimated to be: 500 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities Rail and road facilities, underground pipelines.
- 6. Personnel Employed 9 civilian workers
- 7. Security Measures 2-meter high wire mesh fence.
- 8. Other Information
 In addition to this depot, the following depots have been reported in
 the SCHWERIN area:
 VEB Minol depot at PE 591464 on Gueterbahnhofstrasse, opposite the RR
 freight yards, with 6 underground storage tanks and a capacity of 200 M/T.
 Soviet Army depot at PE 605429, capacity unknown
 A Soviet Army depot under construction at PE 594438, capacity unknown.
 EGA POL depot with underground storage at PE 626379 (Stern-Buchholz-Kaserne) capacity unknown.



TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Spremberg

465 Ammunition Depot

EGA

- 1. Coordinates and Descriptive Location

 At VT 574 152 on Sheet No. 4452. It is located about 700m N of the outskirts of SPREMBERG, 200m W of the highway from WESKOW to SPREMBERG and 1 km E of the Spree River in a forested area.
- 2. Storage Facilities
 There are approximately 20 brick over-ground and concrete semiunderground bunkers with an average size of 15x7x3m. The number of
 bunkers and size of each type is not definitely known.
- 3. Storage Capacity
 There is an estimated capacity of 3,000 tons for these bunkers.
- 4. Stock Levels Unknown
- Transportation Facilities
 The installation is directly served by only a road in fair condition, however a rail line runs about 600m to the East.
- 6. Personnel Employed
 There are 20-25 EGA guard personnel employed by the depot.
- 7. Security Measures
 The depot is surrounded by a board fence with an outer barbed wire fence newly constructed or under construction. There are 4 or 5 manned watchtowers placed at strategic points around the fence as well as roving patrols.
- 8. Other Information
 It is said that bunkers are always filled to capacity and there are usually tents that hold varying amounts of ammunition that cannot be put into the bunkers.
 This depot serves at least 2 tank regiments that have the names of "heavy tank regiment Spremberg 1, medium tank regiment Sprember, 2, and tank training unit Spremberg 3".
 The installation is said to store all types of arty., tank and small arms ammunition. There is quite a large training area not far from this depot. The training area is used jointly by EGA and Soviet personnel.

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

Stallberg 579 Ammunition Depot ECA

- 1. Coordinates and Descriptive Location

 At VV 376 372 on Sheet No. 2450. This installation is located in the midst of the "Neuenkrug Staats Forst", approximately 3 km NE of LIEPE, 3.3 km NW of BIESENBRUCK, in an area of approximately 250x100m.
- 2. Storage Facilities
 There are approximately 6 wooden storage buildings of approximately 20x12x1m.
- 3. Storage Capacity
 There is an estimated 2,000 tons capacity.
- 4. Stock Levels Unknown
- 5. Transportation Facilities

 Depot is served by a 3m wide cobble stone road in fair condition.
- 6. Personnel Employed
 EGA guards are utilized at the installation.
- 7. Security Measures
 The dump is enclosed by a chuble barbed wire fence with roving patrols between the fences.
- 8. Other Information
 There are supposedly 2 different dumps. One serving Artillery
 Regiment "S-4" and the other serving Artillery Regiment "B". They
 are only a few meters apart.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION
GDR Ministry Of
Interior
State Reserve Depot

Stassfurt

POL Storage

1. Coordinates and Descriptive Location

At PC 804464 on Sheet No. 4135. Installation is located in the old

Anhalter salt mines SE of STASSFURT in the SE corner of LEOPOLDSHALL.

It is 50m E of the LEOPOLDSHALL-RATHMANNSDORF Road and 1200m W of

the RATHMANSDORF-HOHENERXLEBEN Road.

- 2. Storage Facilities

 Approximately 80 underground tanks of unknown dimensions.
- 3. Storage Capacity
 Estimated storage capacity of this installation is 7,000 M/T.
- 4. Stock Levels Unknown

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- 5. Transportation Facilities
 Installation is rail served and has excellent road facilities. Pipe-
- 6. Personnel Employed Unknown
- 7. Security Measure
 Installation is protected by a 2-meter high brick wall and 4 guard towers each 4 meters high.
- 8. Other Information
 Extensive activity is taking place in the FRIEDRICHSHALL mine at PC 807466. Many storage tanks measuring approximately 6m high and 2.5 meters in diameter are being installed. This is probably an extension of the subject depot. This salt mine area was formerly one of the largest bulk storage depot in Germany with a storage capacity in excess of 100,000 M/T. This area is of high significance since the tanks are buried at least 45 feet below the surface.

CECRET

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

Stendal

NUMBER 248

POL Storage Depot

JAF

- L. <u>Coordinates and Descriptive Location</u>
 PD 914 362, sheet Nr. 3336. Located 3.5 km NW of STENDAL, west of the STENDAL-BORSTEL road.
- 2. Storage Facilities
 Packaged storage depot
- 3. Storage Capacity Total: 200 M/T
- 4. Stock Level Unknown
- 5. Transportation Road, rail and pipeline.
- 6. <u>Personnel Employed</u> Unknown
- 7. Security Measures
 Board fence, 2 meters high.
- 8. Other Information
 There is also a Soviet POL depot located at PD 932 341, estimated storage capacity: 650 M/T.

There is a new fuel depot under construction at PD 909 359.

TOWN LOCATION INSTALLATION NUMBER

INSTALLATION TYPE OF INSTALLATION

SUBORDINATION

Ammunition Depot

Soviet

- 1. Coordinates and Descriptive Location
 At PD 974 321 on Sheet No. 3337. Area is located in the "Stendaler Forst" about 3 km east of the center of STENDAL and 400m north of the STENDAL-RATHENOW rail line.
- 2. Storage Facilities
 There are 20-30 semi-underground bunkers of unknown construction
 with an approximate size of l0x4x3m, also about 8 wooden. dome-like
 structures of about 2x2x3m. These may or may not be storage
 facilities.
- 3. Storage Capacity
 Capacity is estimated to be 2,000 tons.

252

4. Stock Levels
Unknown

Stendal

- 5. Transportation Facilities
 Depot is believed to be served only by dirt or gravel roads in fair condition, however, a railroad line runs about 400m to the south.
- 6. Personnel Employed
 Soviet personnel of unknown number are employed.
- 7. Security Measures
 The installation is enclosed by a barbed wire fence. No guard towers have been reported.
- 8. Other Information
 There is a stone building about 20x5x3m with a 12m high object that is supposedly a radio antenna on top. This depot may or may not be related to the ones at PD 932 340 and PD 943 335, (installation no. 467 & 468).

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Stendal

467

Ammunition Depot

Soviet

- 1. Coordinates and Descriptive Location
 At PD 943 335 on Sheet No. 3337. It is located in the northeastern outskirts of STENDAL on the southeastern side of the road to ARNEBURG.
- 2. Storage and Facilities
 Consist of 2 brick buildings 80x25x8m. It is believed only the basement and first floor are used for ammo storage.
- 3. Storage Capacity
 Capacity is estimated to be 3,000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Depot is served by a rail spur and a paved road in good condition.
- 6. Personnel Employed
 An unknown number of Soviet personnel are utilized.
- 7. Security Measures
 Depot is enclosed, at least partially, by a 2m high wooden fence that is heavily guarded.
- 8. Other Information
 This depot was formerly called "PROVIANTAMT" (Food Supply Depot of former German Army). It is now called "EVM" (Meaning unknown). This depot may or may not be related to the ones located at PD 932 340 and PD 974 321, (installation No. 252 and 468).

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION NUMBER

468

SUBORDINATION

Soviet

Stendal

Ammunition Depot

- 1. Coordinates and Descriptive Location
 At PD 932340 on Sheet No. 3337. Located approximately 1,500m NW of STENDAL and approximately 1,000m W of STENDAL-Ost railroad station and 200m NW of the rail line from STENDAL to BORSTEL in an area of about 300x300m.
- 2. Storage Facilities
 Consist of 1 brick building 25x30x8m and approximately 6 to 8 semi-underground concrete bunkers 10x4x3m in size.
- 3. Storage Capacity
 Capacity is an estimated 2,000 tons.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 The depot is served prehaps by a rail spur. It is served by 1 or 2 asphalt roads in good condition.
- 6. Personnel Employed
 There are an unknown number of Soviet personnel employed.
- 7. Security Measures
 The installation is enclosed by an illuminated, double barbed wire fence with manned watchtowers at the corners.
- 8. Other Information
 This depot is located not far from the former "TAUENTZIENKASERNE"
 which is now a Soviet barracks. This installation may or may not
 be related to the ones located at PD 974321 and PD 943335, (installation no. 252 and 467).

TOWN LOCATION INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

Soviet

Stendal

NUMBER 468

Ammunition Depot

- 1. Coordinates and Descriptive Location
 At PD 932340 on Sheet No. 3337. Located approximately 1,500m NW of STENDAL and approximately 1,000m W of STENDAL-Ost railroad station and 200m NW of the rail line from STENDAL to BORSTEL in an area of about 300x300m.
- 2. Storage Facilities
 Consist of 1 brick building 25x30x8m and approximately 6 to 8 semi-underground concrete bunkers 10x4x3m in size.
- 3. Storage Capacity
 Capacity is an estimated 2,000 tons.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 The depot is served prehaps by a rail spur. It is served by 1 or 2 asphalt roads in good condition.
- 6. Personnel Employed
 There are an unknown number of Soviet personnel employed.
- 7. <u>Security Measures</u>
 The installation is enclosed by an illuminated, double barbed wire fence with manned watchtowers at the corners.
- 8. Other Information
 This depot is located not far from the former "TAUENTZIENKASERNE" which is now a Soviet barracks. This installation may or may not be related to the ones located at PD 974321 and PD 943335, (installation no. 252 and 467).

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

Storkow/ Kuchensee NUMBER 111

Engineer Equipment

KVP

- 1. Coordinates and Descriptive Location
 At VT 274849 on Sheet No. 3749. Located on the E side of STORKOW
 BURGK Road, N and E bank of KUECHENSEE, 3 km S of STORKOW.
- 2. Storage and Repair Facilities
 Twenty 1-story brick buildings each 30x15x8 meters; one 1-story
 building 20x8x4 meters; one 1-story brick workshop 60x15x6 meters;
 open storage area; ammunition dump; and 7 bunkers 4x2x2 meters
 covered with grass.
- 3. Storage and Repair Capacity
 Unknown
- 4. Stock Levels or Repair Productivity
 Large numbers of NLP pontons, pneumatic boats, engineer boats,
 anchors, tow boats, boat trailers, cranes (truck mounted), welding
 sets, motor saws, barbed wire, spades, and other items of engineer
 equipment.
- 5. Transportation Facilities
 Main RR line running between STORKOW and KUECHENSEE. Main road running Northwest to Northeast.
- 6. <u>Personnel Employed</u>
 1,500 civilian workers and technically skilled EGA.
- 7. Security Measures
 Depot enclosed by two barbed wire and wooden fences each two meters high which are illuminated at night.
- 8. Other Information Reported to be the largest KVP engineer depot in GDR. The depot occupies the former Schlepper Werk.

TOWN LOCATION

INSTALLATION
NUMBER
112

TYPE OF INSTALLATION

SUBORDINATION Civilian VEB Minol

Stralsund

POL Storage

- 1. Coordinates and Descriptive Location
 At UA 766188 on Sheet No. 1644. Located in the SE outskirts of
 STRALSUND in the district of FRANKEN-VORSTADT at Schwarzekuppe,
 E of the RUEGEN RR line. Installation lies within the Volkwerft,
 STRALSUND.
- 2. Storage Facilities
 Installation utilizes 3 above ground storage tanks; 2 are 11m
 high and 18m in diameter, and one small horizontal tank. There
 are also 5 underground storage tanks of unknown dimensions.
- 3. Storage Capacity Capacity of this installation is estimated at 4,000 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 Installation is serviced by both road and rail facilities. There
 are 5 pipelines, one of which connects the depot with the harbor.
- 6. <u>Personnel Employed</u> 30 civilian workers
- 7. Security Measures
 Installation is protected by a 1.5 meter high mesh wire fence,
- 8. Other Information
 A large civilian depot has been reported at UA 770193, between Werftstrasse and the RR station. Reportedly it utilizes undetermined underground storage facilities and has an alleged capacity of 6,000 M/T. May be the same depot as the above.

EGN depot located at UA 771194 on both sides of the STRALSUND-BERGEN RR line. Contains 13 aboveground storage tanks.

There are two small depots, one located on Greifswalderstrasse with a capacity of 100 metric tons, and the other one is located at "Am Hafen".

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

Strausberg

NUMBER 113

Ordnance Weapons & Vehicle Repair

Unknown

- 1. Coordinates and Descriptive Location
 At VU 243248 on Sheet No. 3449. Located on E side of STRAUSBERGBERLIN RR in S outskirts of STRAUSBERG on Hegermuhlenstrasse.
- 2. Storage and Repair Facilities
 At least 10 large buildings used as storage.
- 3. Storage and Repair Capacity
 Can perform major repairs of all items listed in "Other Information."
- 4. Stock Levels or Repair Productivity

 Monthly average of 12 medium and heavy guns repaired. Shipments to and from depot are heavy and constant.
- 5. Transportation Facilities
 Adjacent to main line RR. Surrounded and crossed by excellent
 road net. Serviced by two or more RR sidings.
- 6. <u>Personnel Employed</u> 78 German civilian and 80 Soviet military.
- 7. <u>Security Measures</u>
 Area fenced. Has at least 10 watchtowers and 6 roving guards. Possibly divided into two sections into one of which German employees are not allowed entrance.
- 8. Other Information
 Repairs, maintains, refurbishes, tests and performs some storage of small arms, AT and AA guns and optical instruments. Soviet ground and A/F troops observed here as well as EGA troops. Exact role of this depot undetermined.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Toepchin

1111

Ammunition Storage

GSFG

- 1. Coordinates and Descriptive Location
 At VT 019799 on Sheet No. 3847. The installation is located West of Teupitzer Chausee and 500 meters SW of Toepchin, SW of the city below the Toepchin-Zehrensdorf Highway.
- 2. Storage Facilities
 The depot covers 2 x 1 kms, an irregularly shaped area with a
 NW/SE major axis. There are reportedly 38 storage sheds 30 x 6
 meters, one story high and 21 15 x 15 x 3 meter semi-underground
 bunkers. This depot utilizes open storage
- 3. Storage Capacity
 Estimated capacity of this dump is 40,000 tons.
- l₁. Stock Levels

 As far as is known this depot is filled to capacity. In 1956, at least 13,770 tons of ammunition was shipped in and 13,305 tons were shipped out. (by rail)
- 5. Transportation Facilities

 A rail spur from Toepchin enters the installation. The installation is connected with Mittenwalde and Koenigswusterhausen by a single track line. The installation is served by an extensive internal road net.
- 6. Personnel Employed
 The personnel in the depot consist of approximately 500 Soviet troops.
- 7. Security Measures

 A fence surrounds the depot. Floodlights are spotted every 100 meters along the fence. The area is well protected by rowing patrols and watchtowers.
- 8. Other Information
 This was a former German Army depot. The depot cleans, stores, fills and processess all types of ammunition. In the past it has supplied many of the major depots with ammunition. This depot is in the process of expansion.



TOWN LOCATION

Torgau

INSTALLATION
NUMBER ___

115

TYPE OF INSTALLATION

SUBORDINATION

Ammunition Storage

G5FG

1. Coordinates and Descriptive Location
At UT 570135 on Sheet No. 4443. The installation is located W of TORGAU, N of Highway 87, and 1,500 meters SE of SUEPITZ.

- 2. Storage Facilities
 The area is 2x2 kms in size. Approximately 100 bunkers in the area each 8x5x3 meters in size. The bunkers are partially underground. Numerous workshops and storage buildings are dispersed in the installation.
- 3. Storage Capacity
 Estimated capacity of the depot is 55,000 tons.
- 4. Stock Levels
 This depot is operating at near capacity.
- 5. <u>Transportation Facilities</u>
 RR connection with station in TORGAU. Intra-plant RR net with extension to all major buildings. It also has a network of asphalt road.
- 6. Personnel Employed
 There are 200 Soviet troops and 250 German Police assigned to this depot. Some reports state that approximately 600 civilians are employed here,
- 7. <u>Security Measures</u>
 The depot is heavily guarded by both Soviet and KVP personnel. The installation is surrounded by a double 3-meter high barbed wire fence.
- 8. Other Information
 This installation has a definite connection with the depot at
 MOCKREHNA. It is believed that MOCKREHNA is full and handles only
 a small amount of the incoming and outgoing ammunition traffic.
 TORGAU is the main receiving and disbursing point in the area.
 The two dumps are only 10 kms apart. Shell loading facilities
 are available at this installation.

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION GDR Ministry of Interior

Torgau

NUMBER 116

POL Storage

State Reserve Depot

- 1. Coordinates and Descriptive Location
 At UT 617150 on Sheet No. 4444. Located in the N outskirts of
 TORGAU, 100 yards W of the Elbe River. Bounded on the S by LEIPZIG-COTTBUS RR line and on the N by Glassworks.
- 2. Storage Facilities
 There are approximately 17 above ground storage tanks. Of these,
 2 are (1lm high and 22 m in diameter), 2 are (9m high and 13m in
 diameter), 6 are (9m x 7m) and 7 are (6.5m x 3.5m). There is
 also a possibility of underground storage.
- 3. Storage Capacity The estimated storage capacity of this installation is 13,000 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities
 A RR spur connects the installation with the TORGAU RR Station.
 Two secondary cobblestone roads lead from subject installation to primary roads.
- 6. Personnel Employed .
 100 civilian workers are employed in this installation.
- 7. Security Measures
 Enclosed by both a 2-meter high board fence and a 2-meter high mesh-wire fence. Guards.
- 8. Other Information
 This is a VEB Minol installation known locally as Oelwerke TORGAU.
 A report has been received that the Soviets have taken over this depot in July 1956. Soviets have been seen in the area.
 Small branch depot reported at UT 612 149, capacity unknown.
 Soviet depot reported at UT 623131, capacity unknown.

TOWN LOCATION

INSTALLATION
NUMBER

TYPE OF INSTALLATION

SUBORDINATION Civilian VEB Minol

Torgelow

255 POL Storage

- 1. Coordinates and Descriptive Location
 At VV 334428 on Sheet No. 2349/50. Located in a wooded area on
 the Western outskirts of TORGELOW. Approximately 800m SW of
 TORGELOW RR Station, bordered on the N by a road from TORGELOWEICHOF, and on the S by the UECKERMUENDE-JATZNICK RR line.
- 2. Storage Facilitie's
 Installation contains 26 above ground tanks and an unknown number
 of underground storage. Also a packaged storage area.
- 3. Storage Capacity
 Estimated to be: 400 M/T.
- 4. Stock Levels
 Unknown
- 5. Transportation Facilities RR spur and road
- 6. <u>Personnel Employed</u> 6 civilian employees
- 7. <u>Security Measures</u>
 Wire-mesh fence topped with barbed wire.
- 8. Other Information
 A Soviet depot has been reported at VV 373449

Town Location Installation Type of Installation SUBORDINATION

NUMBER
POL Storage SAF

- Coordinates and Descriptive Location
 UV 830 759, Sheet Nr. 2045, 1 mile west of TUTOW, on western edge
 of airfield.
- 2. Storage Facilities 60 underground storage containers (6m x 2m in diameter)
- 3. Storage Capacity 1000 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail and road facilities
- 6. <u>Personnel Employed</u> Unknown
- 7. Security Measures
 Board fence, 2.5 meters high.
- 8. Other Information New airfield

TOWN LOCATION

INSTALLATI ON

TYPE OF INSTALLATION

SUBORDINATION

Velten

NUMBER 117

POL Storage

GSFG/SAF

- 1. Coordinates and Descriptive Location
 At UU 780 388 on Sheet No. 3345. Located E of the VELTEN-STICH
 Canal, 600 meters E of the VELTEN-HENNIGSDORF RR line, 600 meters
 3 of VELTEN Harbor. 300 meters E of Hennigsdorferstrasse, and
 one mile SE of VELTEN.
- 2. Storage Facilities
 Installation is utilizing approximately 15 above ground tanks including 1 tank (10m high x 25m in diameter), 1 tank (10m x 20m), 5 tanks (9m x 16m) and 8 tanks (9m x 10m). There are also approximately 7 underground storage tanks of unknown dimensions.
- 3. Storage Capacity
 This installation has a total storage capacity of 18,000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 A single track RR line branches off the VELTEN-BERLIN RR line at
 UU 772 382. Highway facilities.
- 6. <u>Personnel Measures</u>
 Depot is operated by 10 Soviet Officers and 80 Soviet EM.
- 7. <u>Security Measures</u>
 Installation is protected by a 2.5 meter high wooden fence. Three wooden watchtowers, 15m high with searchlights, 4 guards patrol.
- 8. Other Information
 A VEB Minol depot is located at UU 779383, containing 8 underground and 7 above ground tanks (10m x 3m) with a total storage capacity of 400 M/T.

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

NUMBER

Vetschau 118 Ord Tank Repair 9th Mech Division

- 1. Coordinates and Descriptive Location
 At VT 369382 on Sheet No. 4250. Area is bounded on the N by
 Maerkischheide Weg, on the E by cultivated land, on the S by
 BERLIN-COTTBUS RR, and on the W by Flachroests Weg. Also has
 annex for repair of wheeled vehicles at VT 368379.
- 2. Storage and Repair Facilities
 Repair shop 125x60 meters with two overhead cranes.
- 3. Storage and Repair Capacity
 Capable of repairing an estimated 15 tanks (T-34's) per month.
- 4. Stock Levels or Repair Productivity
 Unknown
- 5. Transportation Facilities
 Has RR spur and good road net.
- 6. Personnel Employed
 300 Soviet consisting of working crews and guard detail.
- 7. <u>Security Measures</u>
 Has solid wooden fence 2.5 meters high. Area illuminated. Soviet guards patrol area.
- 8. Other Information Performs major repairs on tanks organic to units in the COTTBUS area.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Vogelsang

481

Ammunition Storage

Soviet

- Coordinates and Descriptive Location
 At UU 917785 on Sheet No. 2946. Located 1 km North of Vogelsang, 300 meters West of the Templin-Lowenberg RR line in a wooded area.
- 2. Storage Facilities
 Installation covers an area of approximately 1 square km, There are ten concrete semi-underground bunkers each 15 x 10 x 3 meters.
- 3. Storage Capacity
 Estimated at 2500 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Serviced by a RR spur from the Templin-Lowenberg RR line. Trucks are also used for transport.
- 6. Personnel Employed Soviet Troops only.
- 7. Security Measures
 The depot is surrounded by a barbed wire fence with wooden guard towers along this fence at intervals.
- 8. Other Information
 The installation is utilized by tank and infantry outfits in and around Vogelsang.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Warnemuende

119

POL Storage

VEB Minol & EGN

- 1. Coordinates and Descriptive Location
 At UA 101075 on Sheet No. 1838. Located NW of the WARNEMUENDE RR
 Station and E of the Alte Warnow Harbor.
- 2. Storage Facilities
 This installation contains at least 3 above ground storage tanks, each measuring 10 meaters high and 8 meters in diameter. There is also a possibility of underground storage.
- 3. Storage Capacity
 The total storage capacity is estimated at 1,300 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail facilities: barge, tanker and pipeline
- 6. Personnel Employed Unknown
- 7. Security Measures

 Does not have any special fencing but is located within a fenced-in installation, with a 2m high wire-mesh fence.
- 8. Other Information
 A Soviet Naval POL depot has been reported at UA 105070, with 6 underground storage tranks and a storage capacity of 120 M/T.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Weissenfels

186

Ammunition Storage

EGA

- 1. Coordinates and Descriptive Location
 At QB 090750 on Sheet No. 4837. Located 1 km Southeast of Weissenfels and 1½ kms East of Langendorf. The Eastern border is nearly adjacent to the Halle-Zeitz road.
- 2. Storage Facilities

 Covers an area 500 x 300 meters. Most reports state that there are 4 or 8 bunkers but it is believed that all the depot cannot be seen from one point and that there are actually between 16 and 20 bunkers. These bunkers each measure 10 x 5 x 3 meters and are of brick construction.
- 3. Storage Capacity
 Estimated to be at least 2000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 All ammunition coming to this dump is handled by truck as there are no RR spurs.
- 6. Personnel Employed EGA troops only.
- 7. Security Measures
 The installation is enclosed by two fences. The outer fence is barbed wire and the inner is wooden slats. There is a guard tower at each of the four corners.
- 8. Other Information
 There are other ammo storage sites in this area but they cannot be confirmed. This installation as described above was supposedly started in 1953 and finished in 1955-1956. It is believed that all construction has been completed.

TOWN LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Welzow

603

POL Storage Area

SAF

- 1. Coordinates and Descriptive Location
 VT 410 144, Sheet No. 4450. Located SW Airfield area, about 1 mile
 East of BAHNSDORF, SE side of rail spur.
- 2. Storage Facilities
 20 underground storage tanks of unknown dimensions, and 10 a/g tanks
 (8 x 2.5m)
- 3. Storage Capacity Total: 1000 M/T
- 4. Stock Levels
 Unknown
- Transportation Facilities Rail and road facilities
- 6. Personnel Employed Unknown
- 7. Security Measures
 Mesh wire fence, 3 meters high
- 8. Other Information

TOUR LOCATION

INSTALLATION NUMBER TYPE OF INSTALLATION

SUBORDINATION

Worneucher. 120

O FOL Storage

SAF

- 1. Coordinates and Descriptive Location

 a. At VU 167312 on Sheet No. 3348. Located 100 meters NE of WERNEUCHENWESENDAHL Road, 400 meters NW of WEGENDERF-HIRSCHFELDE Road, and 130 meters
 SSE of a sports field on WERNEUCHEN Airfield.
 b. At VU 177341 on Sheet No. 3348. Located 150 meters SE of WERNEUCHENBAD FRETERWALDE RR line, 400 meters W of gravel road from HIRSCHFELDE to
 WERTTPFUHL, and 750 meters N of an asphalt road connecting HIRSCHFELDE with
 WERNEUCHEN. As a is in a coniferous forest called HIRSCHFELDER HEIDE, on
 WERNEUCHEN Airfield.
- 2. Storage Vacilities

 a. The sub-round storage tanks, each 8 meters high and 5 meters in diameter.

 b. 13 sub-round storage tanks, each 8 meters high and 5 meters in diameter.
- 3. Storage Capacity
 a. 1,800 F/T
 b. 1,600 M/T

 Total storage capacity of installation: 3,400 M/T
- 4. Stock Levels
- 5. Transportation Facilities
 RR cidings in both areas. Highway facilities. Twin pipelines between the two areas.
- 6. Fersonnel Employed

 Roth sections are maintained by troops in Soviet Air Force battalions
 stationed at Seviet Air Base at WERNEUCHEN. Each battalion contains 250
 officers and 500 EN.
- 7. Security leasures

 a. Area is protected by a non-electrical wire mesh fence approximately 4 meters high, completely enclosing area. 4 roving guards on duty.

 b. Area is protected by a non-electrical barbed wire fence approximately 4 meters high, completely enclosing area. There are 4 wooden guard towers, approximately 5.5 meters high, floodlights.

 There are 6 cuards working the towers and 10 on roving patrol.
- 8. Other Information

 a. Tanks contain motor gas, conventional aircraft fuel, jet and diesel fuel,
 b. Tanks contain aircraft fuel, both avgas and jet, which is allegedly being
 kept in reserve for war emergency.
 An underground depot is reportedly being built on the SE side of the Airfield.



TOWN LOCATION Wiesa

INSTALLATION NUMBER,

TYPE OF INSTALLATION

SUBORDINATION

Allegedly Civilian

0

esa (Annaberg) —

POL Storage

- 1. Coordinates and Descriptive Location
 At US 587084 on Sheet No. 5344. Located on the NW side of SCHOENFELD/WIESA RR Station, 500 meters S of ZSCHOLAU River, and 1,500 meters W of the village of WIESA.
- 2. Storage Facilities
 At least 22 undergeound storage tanks of unknown dimensions,
 plus 6 metal containers located in a building. Packaged
 storage.

(3)

- 3. Storage Capacity
 Estimated at 700 M/T.
- 4. Stock Levels
 Unknown
- 5. <u>Transportation Facilities</u>
 RR spur, road and pipeline facilities
- 6. Personnel Employed
 4 civilian workers seen.
- 7. <u>Security Measures</u>
 2.5 meter high board fence topped with barbed wire. Guard towers with flood lights.
- 8. Other Information



TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINA TION

Wilmersdorf

0

121

Ammunition Storage

GSFG

- 1. Coordinates and Descriptive Location

 At VT 411911 on Sheet No. 3750. The installation is ringed in by the following towns: WILMERSDORF, KUNERSDORF and BAD SAAROW. The area lies N of the BAD SAAROW RR.
- 2. Storage Facilities
 The installation area is 3 kms square. In the installation there are approximately 150 bunkers each measuring 20x20x25 meters. In addition there are 27 warehouses four 100x20x25 meters each, three 50x15x15 meters each, and twenty 50x15x8 meters each.
- 3. Storage Capacity
 Estimated capacity of the depot is 70,000 tons.
- 4. Stock Levels
 This depot is probably filled to capacity
- 5. Transportation Facilities
 Railroad spurs from PFAFFENDORF and BAD SAAROW. A spur joins the BAD
 SAAROW and WILMERSDORF ammunition areas.
- 6. Personnel Employed
 1000 Soviet personnel are utilized at the depot.
- 7. Security Measures
 Three 4-meter high link fences with 15 meters in between fences.
 Four-meter high watchtowers are located every 200 meters along the fence.
 The installation area is patrolled.
- 8. Other Information
 The depot processes, stores and distributes ammunition to various units and depots of GSFG. In the past BAD SAAROW, VT395935 was reported as a separate ammunition dump but because of proximity and connection by a rail spur it was determined that the depot at BAD SAAROW is an integral part of the WIIMERSDORF Ammunition Depot. This depot is the 1495th Ammunition depot.

TOWN LOCATION

INSTALLATION NUMBER

604T

TYPE OF INSTALLATION

SUBORDINATION
POL Harbor Authorities
Wismar

Wismar

POL Storage

Wismar EGN

- 1. Coordinates and Descriptive Location
 At PE 613761 on Sheet No. 2034. Located 600 meters NW of the harbor basin, 200 meters SE of buoy yard pier, bordered on the W by the Baltic Sea, and on the N and E by Russian training grounds. On the E side of WISMAR harbor entrance.
- 2. Storage Facilities
 There are 8 above ground storage tanks still partly under construction, li-of these, lim high and lim in diameter, 1 (12m x 26m in diameter), 1 (8m x 20m in diameter), 1 (11m x 15m in diameter) and 1 (8m x 12m in diameter). They are being installed 500 meters NE of the pier.
- 3. Storage Capacity
 Total storage capacity upon completion: 10,000 M/T.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Pipelines and two railroad sidings under construction. Road facilities.
 Docking facilities.
- © Personnel Employed Unknown
 - 7. Security Measures

 2-meter high, partly board and partly wire-mesh fence, on the N and E, and the Baltic Sea on the W.
 - 8. Other Information
 It may be planned to expand this depot still further at a later date.
 Possibly under water storage is planned to expedite the underloading of tanker ships.
 There is a VEB Minol and a military depot located at PE 620751 in the N section of Wismar. 4 above ground tanks, 2 of which are 5m high and 8m in diameter, and 2 of which are 5m high and 2m in diameter. Storage capacity is estimated at 500 M/T.
 Alleged EGA dump at PE 609765.

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

Wittstock

NUMBER 261

POL Storage

SAF

- 1. Coordinates and Descriptive Location
 UT 350 974, Sheet No. 2741, next to WREDENHAGEN-WITTSTOCK road.
- 2. Storage Facilities
 10 semi-buried storage tanks (12m x lum in diameter)
- 3. Storage Capacity 400 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Rail and Road facilities
- 6. Personnel Employed Unknown
- 7. Security Measures
 Barbed wire fence
- 8. Additional Information
 Supply depot of the Northern Fighter Corps

TOWN LOCATION

Wolfsruh

INSTALLATION NUMBER 122

TYPE OF INSTALLATION

SUBORDINA TION

Ammunition Storage

EGA

- 1. Coordinates and Descriptive Location At UU 704805 on Sheet No. 2944. Located in heavily wooded area W of WOLFSRUH
- 2. Storage Facilities The area is approximately 2000x650 meters. There are approximately 32 bunkers and 48 open storage points. The bunkers are of concrete construction partially underground, dimensions of which are 10x10x5 meters each. Twenty wooden sheds are dispersed in the area.
- 3. Storage Capacity Estimated capacity of the depot is 15,000 tons.
- 4. Stock Levels As of 1955 the depot was filled to capacity.
- Transportation Facilities The ammunition is delivered to WOLFSRUH Station by rail, unloaded, and delivered to the depot by truck. A 4-meter wide macadem road connects the depot with the city.
- 6. Personnel Employed Approximately 225 ECA and German civilians are employed in the depot.
- 7. Security Measures A double fence, the inner of wood and the outer a 2-meter high barbed wire fence, surrounds the installation. Six-meter high watchtowers are located every 300 meters along the fence. Approximately 160-man guard detail is used, guards on duty are accompanied by dogs. The fence is illuminated every 50 meters.
- 8. Other Information. The depot supplies KVP armored troops in EGGESIN and TORGELOW, artillery troops in LEIPZIG, and the AAA school in POTSDAM. This is considered one of the central KVP ammunition depot.

TOWN LOCATION

INSTALLATI ON

TYPE OF INSTALLATION

SUBORDINATION

Wolgast

NUMBER 495

POL Storage

VEB Minol & EGN

- Ocordinates and Descriptive Location

 VV 203 903 on sheet Nr. 1948. Located 200 meters southeast of
 WOLGAST Harbor RR Station. Inside dock area between RR line and
 bridge.
- 2. Storage Facilities7 underground storage tanks and 3 above ground storage tanks.
- 3. Storage Capacity
 Estimated 300 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Road facilities. RR line.
- 6. <u>Personnel Employed</u>
 5 civilians
- 7. Security Measures
 Board fence 2 meters high.
- 8. Additional Information

INSTALLATION TONN LOCATION MIMBER 124

TYPE OF INSTALLATION

JUBORDINATION

G.FG

Wuensdorf

Ordnance Tank and Vehicle Repair

- Coordinates and Descriptive Location 1. At UT 962809 on Sheet No. 3846. Located 200 meters E of ZOSEN-BARUTH Highway, 100 meters S of Lutz Kaserne, and 300 meters E of WUENSDORF RR Station.
- Storage and Repair Facilities 2. Area 800x600 meters. There are 13 shops 60x10x5 meters, 4 shops 50x15x10 meters, 1 building 100x15x10 meters, 2 buildings 80x15x10 meters, and 1 building 60 x 12 x 10 meters.
- Storage and Repair Capacity It is estimated that the maximum work output on a monthly basis is 60 tracked vehicles repaired or overhauled.
- Stock Levels or Renair Productivity 4. 25 to 30 tanks monthly plus 20 other tracked vehicles for minor repairs. Overhauls primarily T/34's and SU 100's. repairs.
- Transportation Facilities 5. Served by RR siding.
- Personnel Employed 6. Estimated 600 German civilians (200 women) and 500 soviet military.
- Security Measures Area enclosed by wooden and barbed wire fence. Patrolled and guarded. Area is in a restricted zone. Pass system in operation, changes effected on a quarterly basis.
- Other Information 8. Performs general overhead on all types of tracked vehicles. Also called Reperaturwerk WULLIDUAF. Present Soviet Commanding Officer is a Colonel T.VETKOV.

TOWN LOCATION

INSTALLATION

TYPE OF INSTALLATION

SUBORDINATION

Wulkow

NUMBER 123

Ammunition Storage and Renovation

GSFG

- 1. Coordinates and Descriptive Location
 At UU 605680 on Sheet No. 3043. Located 1 km NE of RR from
 Neuruppin to Loewenberg, 2 km NE of village of Wulkow, 1 km NE of
 the Wulkow RR station and bordering the West shore of the Tholman
 See.
- 2. Storage Facilities
 The area of the installation is 2 kms x 2 kms and has approximately loo partially underground bunkers each measuring 25 x 15 x 10 meters.
- 3. Storage Capacity
 Estimated capacity of the dump is 50,000 tons. It is capable of considerable expansion.
- 4. Stock Levels
 This depot should be filled to capacity. In 1956, at least 19, 215 tons of ammo was shipped in and 12,510 tons shipped out.
- 5. <u>Transportation Facilities</u>
 Four spurs from the Wulkow RR station served the installation with a series of "rings" within the area.
- 6. <u>Personnel Employed</u>
 Approximately 300 Soviet personnel are assigned to the depot.
- 7. Security Measures
 The installation is secured by a 2.5 meter high barbed wire fence with twn 5 meter high watchtowers along the fence. The area is patrolled.
- 8. Other Information
 Ammunition is cleaned, checked, replaced and shipped from one part of the depot while the other part is utilized for storage only. Artillery, tank, AAA and small arms ammunition is stored at the depot. In recent months a decrease was observed in "out" shipments.

 A number of artillery pieces are stored at this depot. They are located in warehouses as well as in open storage between the bunkers.

TOWN LOCATION

INSTALIATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Wulkow

263

POL Storage

Soviet

- 1. Coordinates and Descriptive Location

 At UU 591664 on Sheet No. 3143. Located at the N end of WULKOW,
 4 km SE of ALT RUPPIN, 4.5 km SW of SCHOENBERG, on the N side of the
 NEURUPPIN-HERZBERG Highway.
- 2. Storage Facilities
 This installation contains approximately 15 underground steel containers, each 6m high and 2.5 meters in diameter, plus 5 tanks in sheds, each 8m high and 3m in diameter.
- 3. Storage Capacity
 Estimated to be: 1,000 M/T
- 4. Stock Levels Unknown
- 5. Transportation Facilities RR spur, road facilities
- 6. Personnel Employed
 Installation employs 20 Russian soldiers.
- 7. Security Measures
 Installation is surrounded by a board fence, 2-meters high, on the S and by a 2-meter high barbed wire fence on the N and E.
- 8. Other Information

TOWN LOCATION INSTALLATION TYPE OF INSTALLATION SUBORDINATION

NUMBER

125 Ord Tank Engine Repair EGA

- Coordinates and Descriptive Location
 At US 433944 on Sheet No. 4642. Located in former Ringfeder Werke,
 WURZEN, on the western side of LUEPTITZERSTRASSE.
- 2. Storage and Repair Facilities
 Shops of the following dimensions: one building 150x40 meters; one building 50x10 meters; two buildings 30x8 meters; and three buildings 40x10 meters.
- 3. Storage and Repair Capacity
 Can repair and/or overhaul about 100 engines monthly.
- 4. Stock Levels or Repair Productivity
 Currently 50 to 70 engines are put out each month.
- 5. Transportation Facilities
 Serviced by a narrow guage rail spur from the main WURZEN-RIESA line.
- 6. Personnel Employed
 Approximately 350 German civilian workers under the supervision
 of EGA officers in the Administrative and Operations Group.
- 7. <u>Security Measures</u>
 Surrounded by a 2-meter high wooden fence which is interspersed
 by five 8 to 10-meter high watchtowers. There is only one entrance.
 A pass system is in effect.
- 8. Other Information
 Installation was formerly occupied by GJFG Repair Shop which moved
 to LEIPZIG-GOHLIS in November 1954. This shop was then taken over
 by EGA. Repairs and overhauls tank engines, and engines used in
 by EGA. Repairs and overhauls tank engines, and engines used in
 SP guns. The installation is known as "VEB Motoren Werk". Approximately 75% of the work is done for the shop at Neubrandenburg.
 Shortage of spare parts is a great factor in precluding repairs
 at Neubrandenburg. Commanding Officer of installation is a Major
 PRATSCH.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Zeitz

582

Ammunition Storage

Soviet

- Coordinates and Descriptive Location
 At TS 985569 on Sheet No. 4938. Located 2kms Southwest of Zeitz near
 the village of Bergisdorf.
- 2. Storage Facilities

 Covers an area 300 x 150 meters. There are from 10 to 15 earth covered, semi-underground bunkers arranged in several rows.
- 3. Storage Capacity
 Estimated at 4000 tons.
- 4. Stock Levels Unknown
- 5. Transportation Facilities
 Ammunition supposedly arrives at the RR station in Zeitz and then transported to the dump by truck.
- 6. Personnel Employed Soviet troops only.
- 7. Security Measures

 Installation is surrounded by a barbed wire fence with at least 4 watchtowers.
- 8. Other Information
 This dump existed during WW II and was utilized by the Germans.

TOWN LOCATION

INSTALLATION NUMBER

TYPE OF INSTALLATION

SUBORDINATION

Zeitz/Troeglitz

127

POL Refinery

GDR Ministry for Coal and Energy

1. Coordinates and Descriptive location
At US 040616 on Sheet No. 4939. Located 3 miles NE of ZEITZ on the S side of ZEITZ/TROEGLITZ Road.

2. Storage Facilities
Installation utilizes at least 45 above ground tanks of various sizes and an unknown number of underground tanks.

3. Storage Capacity Capacity of this installation is estimated at 41,000 M/T.

4. Production
In 1956, this refinery produced about 220,000 M/T of mogas and 245,000 M/T of diesel fuel.

5. Transportation Facilities
Plant has several RR spurs, pipelines; highway facilities.

6. Personnel Employed
Plant employs about 5,000 workers

7. Security Measures
Plant is protected by a 2-meter high wire-mesh fence, and 25 guards at all times.

8. Other Information
This refinery accounts for 21% of the total mogas and 31% of the total diesel fuel production in the GDR. The first indication of crude oil employment at ZEITZ was reported in 1957.

TOWN LOCATION IN

INSTALLATI ON

TYPE OF INSTALLATION

JUBORDINATION

Zerbst

NUMBER 504

POL Storage

SAF

1. Coordinates and Descriptive Location
At UT 033662 on Sheet No. 3938 and at UT 032657 on Sheet No. 4038.
The first section is next to the North airfield boundary, 3 km
NE of ZERBST, while the other is located 400m S of the above section.

0

- 2. Storage Facilities
 This installation contains at least 16 above ground storage tanks,
 8 in each section. 5 of these measure 8 meters high and 3 meters in diameter.
- 3. Storage Capacity
 Total storage capacity is estimated at 1,100 M/T.
- 4. Stock Levels
 Unknown

0

0

- 5. <u>Transportation Facilities</u>
 Depots are served by a RR spur and road facilities.
- 6. <u>Personnel Employed</u> 8 Soviet EM were seen working at the depots.
- 7. <u>Security Measures</u>
 Barbed wire fence, 2-meters high, protects the airfield. 6 sentries observed.
- 8. Other Information
 A large Soviet denot has been serving the airfield at TT 993842, containing at least 15 partly underground fuel tanks (10m x 6m), and an unknown number of underground storage containers. This may be a reserve depot with a reported capacity of 4,000 M/T. A soviet depot is reported at TT 993614, located within the compound of a Soviet tank unit, with a storage capacity of 200 M/T.

UNCLASSIFIED

SECTION II

UNCLASSIFIED

CECRET

267 ANGERMUENDE

VEB Minol depot located at VU 327751, Estimated capacity 300 metric tons. Possesses rail facilities.

130 ANNABURG

A weapons storage and small arms repair shop is located at UT 647330. No recent report of activity has been observed. Located 6 kms SE of Annaburg on road to Torgau, in former Steingut factory. In 1953 a reported 250-300 Soviet troops employed here. Secured by wire fence with several guard towers. Serviced by RR spur from Annaburg RR Station. Rumoured that depot may be turned over to EGA but no confirmation of such action has been received.

274 APPOLENSDORF

An Engineer Depot is located at UT 303504 on S side of Highway # 167. Area 100 to 130 meters wide, depth unknown. Depot consists of at least 12 buildings, 2 guard towers and 1 guard house. Stores amphibious equipment, power boats, pontoons and trucks. Data on this depot is scant. It may be an extension of installation 3591. It may only be a bridge park for one of two engineer units in vicinity.

132 AUERIACH

A Soviet POL installation which also serves ECA units is located at UR 158991.

284 BARRY

A Soviet Engineer depot is located at PC 988618. Dimensions of area 500 x 200 meters. Consists of 1 barracks, 5 garages, a guard house and sports areas. This may be a stock pile depot. In same town is an engineer battalion subordinate to army.

288 BERLIN/LICHTENBERGER

An EGA Rations Depot is located at UU 985209. Depot is W of the Lunatic Asylum "Herzerbe" and the industrial RR. Depot has numerous buildings of goodly size and reportedly carries 7,500 metric tons of foodstuffs. Depot employs 12 civilian watchmen.

289 BEPLIN/MITTE

An EGA Rations Depot is located at UU £94220. Supplies are delivered by roadway and railroad. Stocks on hand are reported at 5-6000 tons of meat; 1,000 tons each of butter and fish. Depot has civilian guards. Depot is a part of State Reserve Buildings which belong to Ministry for National Affairs of the GDR,

291 BERLTN/PRENZLAUERBERG

An EGA Rations Depot is located at UU 926213 in former Betzow Brewery. Area has four buildings and is supplied by rail and road. Stocks on hand valued in vicinity of 200 million DME. Area guarded by civilians.

143 BERNBURG

A Soviet Engineer Depot is located at PC 669445. Facilities consist of ten buildings utilized for storage. Located in same town as unidentified engineer regiment subordinate to GSFG. Appears to stock pontoons, small boats and heavy earth working equipment.



- BERNBURG

 A Soviet Rations Depot is located at PC 900405 SE of Bernburg. Depot has one brick building 150 x 12 x 15 meters. Soviet military operate depot with assistance of 25-30 German civilians. Serviced by roads.
- BINZ/RUEGEN

 A GSFG Rations and Clothing depot is located at VA 106289. Most shipments arrive by road. Eight Soviet military man depot assisted by 14 Germans. One guard in daytime, but two guards accompanied by dogs patrol at night.
- BORNA
 A FOL Refinery is located at US 229675. This is a synthetic fuel plant.
- BRANDENBURG

 A Civilian Cold Storage depot is located at UU329115 in the N part of Brandenburg, 200 meters N of Silo Canal and 25 meters E of Brandenburg-Nauen RR Line. One cold storage building covers an area of 60 x 50 meters with loading ramp for trucks and loading ramp for one RR spur servicing depot. Food, meats and dairy products are kept on hand.
- BRANDENBURG
 An EGA & Soviet Rations depot is located at UU 331117 on N side of Brandenburg, N of Silo Canal and SE of EGA Hohenstuecken Kaserne. Area 800 x 800 meters serviced by road and rail. Three storage buildings connected by suction and delivery pipes.
- BRANDENBURG
 An engineer depot located at UU 319085. This depot is centrally located directly east of POTSDAM and is in a position to supply many units in the 2 CMA, 3 CMA, and 3 SA areas. Has excellent RR facilities and a harbor and concrete dock facilities on the Havel river. Only pontoons have been observed here.
- BURG
 A 3rd SA POL installation is located at PC 918933. Fuel is stored in underground tanks with an estimated capacity of 1,000 metric tons. Current stock levels are believed to be 500 metric tons. Installation is serviced by a RR spur.
- An EGA ammunition dump is located at PC 987930 on an old German Airfield. Dump is comprised of six brick bunkers, size unknown. Area is approximately 100 x 50 meters and surrounded by a barbed wire fence. Another dump is located at PC 956935 which is subordinate to a Soviet tank unit. Installation area is approximately 200 x 100 meters. In addition, there are other rumored locations of ammunition dumps in this area which have not been confirmed.
- CRAWINKEL (Ohrdruf)

 A FOL installation used by both Soviets and civilian agencies is located at PB 254275. Störage facilities consist of six underground tanks with a storage capacity of 1,100 metric tons.



313 DEMMIN

A VEB Minol POL Depot is located at UV 723742. Installation has road and rail facilities. Facilities consist of underground storage tanks with a total capacity of 450 metric tons.

316 DESSAU

A Soviet C & E Depot is located at UT 101485 in Dessau. Am Rosenhof #5, just N of and adjacent to VEB Dessau Waggonbau Fabrik. Only transportation is trucks. Depot has nine 3-story block-type warehouses. 17 Soviet and 11 German personnel are utilized at this depot. One building also is reportedly used for repair and painting of vehicles.

568 DOBRILUGK/KIRCHHAIN

An EGA POL Depot is located at VT 055204. Depot has 3 storage tanks, each 6 meters long x 1.5 meters in diameter, 4 buildings used for packaged POL storage buildings. 8 guard towers and a wooden fence. Estimated storage capacity 200 metric tons.

317 DRESDEN

A 1st GMA QM Depot is located at VS 121586. Facilities consist of one 2-story yellow brick building 30 x 10 x 8 meters. Seven Soviets and 15 Germans comprise personnel of installation. Stocks on hand consist of all types household appliances.

319 DRESDEN

There are at least 4 Soviet ammunition dumps in and around Dresden. One is located at VS 075529 and covers an area of 1000 x 800 meters. The dump is bounded on 2 sides by a concrete wall, on one side by a wooden fence and on the other side by a wire fence. There is a guard tower at each corner. Number of bunkers in this dump has not been confirmed. Another dump is located at VS 134602. Area is approximately 350 x 100 meters and contains an undetermined number of wooden bunkers. No information on security is available. The next dump is located at VS 137591 and covers an area of 200 x 150 meters. Ammunition is kept in canvas covered stacks, each 4 x 4 x 1.5 meters. No information as to security is available. The other dump is located at VS 172674. Area is surrounded by 2-meter high wooden fence. Dump contains 4 bunkers, each 20 x 10 x 1.5 meters.

569 DRESDEN

A Rations depot is located in a Municipal Cold Storage Area at VS 109574. Serviced by road and RR. 15 Soviets and 12 Germans man depot. Guards are unarmed. Three cold storage buildings, one of which is 8 stories high. Depot reportedly handles between 300-600 metric tons of foodstuffs.

161 EBERSWALDE/FINOW

A Soviet Engineer Supply Depot is located at VU 177521.

320 EBERSWALDE

A 4th CMA Rations and C&E depot is located at VU 173555. 16 buildings are reported in the installation. Roads but no RR.



- EGGESIN

 An EGA ammunition dump is located at VV 421452. It is enclosed by a barbed wire fence and has approximately 30 underground bunkers, each 10 x 5 x 2 meters. There also exist an undetermined number of other type bunkers. Dump is well guarded. Artillery and tank ammunition is believed stored here.
- 322 EGSTEDT
 A Soviet POL depot is located at PB 460431, S of Egstedt. Installation has road facilities, guard towers and a wooden fence.
- 224 EISENACH
 An ECA ammunition dump is located at NB 906496. Construction of tunnel bunkers into the side of a hill was started in Sep '54. The dump is surrounded by an electrically charged barbed wire fence. Tunnel-like bunkers are probably two in number.
- 513 ERFURT

 An 8th Cds Army rations depot is located at PB 437509, 300 meters NW of Erfurt slaughterhouse. Area has cold storage building 4-stories high and 3 other buildings with entrance guraded by armed Soviet soldiers. Served by road and RR. Depot employs 5 Soviets and 85 Germans. Reportedly stores meat with a capacity of approximately 6,000 tons.
- FALKENHAGEN
 A Soviet ammunition dump is located at VU 559083. Very little activity has been reported at this dump which is housed in a former 3-level underground factory. Each floor is divided into two 150 x 3 x 4 meter rooms. The factory is ventilated.
- FINOWFURT

 A GSFG QM Class II & IV depot is located at VU 105550. Area contains five l-story buildings. Serviced by road and railway. Personnel consists of 10-12 Soviet officers and 250 FM. Permanent sentry posts at entrances.
- FORST ZINNA

 A Soviet rations depot is located at UT 702691, 400 meters S of Forst Zinna RR Station, W of Jueterbog-Luckenwalde RR station and 300 meters NW of Adolf Hitler Lager. Facilities consist of: 1 warehouse, 70 x 25 x 15 meters, 3 stories; 1 warehouse 45 x 25 x 15 meters, 3 stories; 1 administration building 10 x 10 meters, 1-story. Utilizes 80-100 German civilian employees with Soviet officer as CO. Area is fenced and has 1 German civilian guard.
- 170 FRANKFURT/ODER (Rosengarten District)

 A GSFG QM depot is located at VU 658003. Serviced by road and rail. Appro
 imately 30 Soviets and 30 Germans employed. Guards at entrances and patrol
 within wooden fence.
- FRANKFURT/ODER (Rosengarten District)

 A GSFG Rations depot is located at VU 667005. Depot has five large buildings used for storing food and grain. Road and RR service the depot. Guar consists of 20 Soviet personnel. Depot has 2 meter high board fence. Wate towers at E and W corners of fence. Guards on entrances.



- FRANKFURT/ODER
 A GSFG QM depot is located at VU 693015 at Winterhafenstrasse # 5. Depot serviced by road and rail spurs.
 Personnel employed are 15 Soviet soldiers and 25 Soviet women. Security consists of wooden fence with Soviet guards.
- FUERSTENBERG
 A 2nd GMA POL installation is located at UU 753905 in the former Ravensbrueck Concentration Camp. Storage facilities are underground and have a total capacity of 2,000 metric tons. Installation is serviced by a RR spur.
- 172 FUERSTENWALDE
 A GSFG Medical depot consisting of 4 large 2-story
 buildings and an aircraft hanger is located at VU 385043.
 Five 1-story brick buildings are also in the area.
- FUERSTENWALDE
 A GJFG Chemical depot is located at VU 381010. Area is
 200 x 200 meters. Contains numerous buildings used for
 billets and storage areas and is surrounded by a double
 fence 2m high topped by barbed wire.
- 553 FUERSTENWALDE

 An Engineer installation is located at VT 370991. Consists of several shops and has maintenance facilities. Engaged in maintenance work on Engineer equipment. Estimated 100 German laborers under Soviet military supervision. Possibly performs maintenance for Engineer depot located at VU 378004.
- GARDELEGEN
 A 3rd SA Engineer installation is located at PD 632232 on
 Bismarckstrasse in the Bismarck Kaserne. It services the
 207th RD. It contains three large buildings each 80 x 10
 meters. All transport by truck and trailer. Guarded by
 armed Soviet soldiers.
- GARDELEGEN

 A 207 Mtz Rif Div QM depot is located at PD 657230. Depot has 2-story stone warehouse 100 meters by 20 meters; a number of stone billets, each 2-story and 20 x 20 meters and miscellaneous partly destroyed storage sheds. Depot is serviced by roadway and 2 rail spurs connecting with Gardkloster Neuendorf RR. Personnel about 170 Soviet EM and 45 Soviet officers. Area guarded by armed guards.



- 179 GERA:

 A Soviet ammunition installation is located at TS 928395. Ammunition is stored in six underground bunkers. This installation services the 38th Artillery Brigrade and other units.
- GERA

 A German State owned Cold Storage Plant is located at TS 945392, on Schlachthofstrasse. Facilities consist of a four-storied building. Approximately 3,000 tons is the capacity of this area. Plant began production in November 1954. Plant has guards armed with pistols and accompanied by dogs.
- GOERLITZ

 An ECA Rations and C & E depot is located at VS 975669. Capacity of depot is 500 tons. Stocks on hand consist of potatoes, vegetables, and clothing. Depot serviced by road and RR. 40 ECA personnel man depot. Area is surrounded by brick wall of unknown height and uniformed guards are located at entrances.
- 357 GREVESMUEHLEN

 A VEB Minol POL depot is located at PE 439700. Depots utilizes unknown amount of underground storage facilities with an estimated storage capacity of 250 metric tons.
- 359 GRIMMEN

 A VEB Minol Storage depot is located at UV 723990. This is a packaged goods storage depot.
- GUESEN

 A Soviet POL depot is located at QD 028015, about 300 meters S of Guesen RR Station. Depot has both rail and road facilities. Security provided by wooden fence and guard towers. Capacity is unknown.
- 364 GUESTROW
 A VEB Minol POL depot is located at UV 134 654. Depot utilizes underground storage facilities and is serviced by both road and rail.
- There are several confirmed and unconfirmed ammunition dumps in and around Halle. One of the Soviet ammunition dumps is located at QC 028082. This dump covers an area of 200 x 150 meters. Dump contains 10 brick buildings, each 30 x 8 x 2.5 meters and an undetermined number of underground and semi-underground bunkers. This dump supposedly contains artillery, tank, anti-air-underground bunkers. This dump supposedly contains artillery, tank, anti-air-underground all types of infantry ammunition. Dump is surrounded by a barbed wire fence with watchtowers at intervals along the fence. Another dump is located at QC 040075. The area of the dump is approximately 150x100 meters, enclosed by a barbed wire fence. This dump contains 10 to 12 semi-underground bunkers. Ammunition stored here is supposedly used chiefly for training purposes. (Continued on next page)



- HALLE (Cont)

 A third Soviet ammunition dump is located at QC 058032. This dump is enclosed by a barbed wire fence with searchlights at intervals along the fence. There are approximately 8 underground bunkers. The bunkers measure 15 x 10 meters and are covered with wooden roofs. The dump is serviced by roads. There is an EGA ammunition dump located at QC 080110. This dump contains one or two brick buildings, each 40 x 10 x 2 meters and one or two brick buildings, each 40 x 10 x 2 meters and one wooden building 10 x 4 x 2.5 meters. Dump is believed to contain only small arms ammunition. It is believed to be located in the old German World War II Siebel aircraft plant.
- 186 HALLE/TROTHA

 A possible Civilian Rations and/or CM depot is located at CC 039127, near the city harbor. Facilities consist of six to eight 5-story warehouses. Transportation facilities consist of road, RR and port loading and unloading.
- A Soviet ammunition dump is located at PC 415480 (coordinate may not be exact center). It is comprised of 7 tunnel-like bunkers built into the ground. Dump covers an area of 100 x 50 meters. It is enclosed by a 2.5 meter high fence.
- HENNERSDORF
 An ECA artillery depot is located at VT 062206. Artillery, possibly, 152mm howitzers, is stored in two small areas.
- JAMLITZ
 A GSFG Rations depot is located at VT 567603 on E outskirts of city, 150 meders SW of Lieberose Station. Five buildings are within area. Appears to be used only for maneuvers.
- JESSEN

 A Soviet ammunition installation is located at UT 584406. Artillery and small arms ammunition stored in 18 to 20 large bunkers.
- JESSEN

 A GSFG artillery repair and storage depot is located at UT 588402. There is an open storage area 500 x 150 meters. Facilities consist of one repair shop and two warehouses. Reports state that this depot may have moved to Jueterbog.
- JOHANNGEORGENSTADT

 A Soviet ammunition dump is located at UR 351 892. Storage facilities consist of ten 20 x 10 x 2 meter bunkers. Shipments are made by road only.



- JUETERBOG

 There are three POL installations in the Jueterbog area. The first is a lith GMD installation located at UT 623638. Storage facilities of this installation are underground with a total capacity of 1,500 metric tons. The second installation is located at UT 676643, subordination Soviet Army. The third POL installation may service an airfield. It is located at UT 678636. The storage capacity of this installation is estimated at 2,000 metric tons.
- JUETERBOG

 A CSFG ordnance repair shop is located at UT 665637. It is possible that the Jessen facilities and personnel may have been incorporated into the activities of this installation. This is possibly the 653rd Maintenance Base.
- JUETERBOG/ALTES LAGER

 A 3rd Gds Mecz Army Rations and C & E depot is located at VT 627638.

 Facilities consist of four 2-story brick buildings and 1 wooden building 20 x 12 x 6 meters and is serviced by road and 2 RR spurs. 80 Soviet and 40 German personnel are employed. Employs floodlights mounted on 4 meter high posts and 8 meter high wooden watchtowers.
- 198 KARL MARX STADT

 A CSFG Rations depot is located at US 525315. Installation consist of one 5-story building. Depot has rail siding leading into installation.
- KARL MARX STADT

 A 6th CAAD ammunition installation is located at US 565344. There are 2 other installations located at US 563379 and US 574343. The three installations form a complex and facilities consist of cellars of ruins and approximately 26 bunkers. Shipments are made by road transport.
- KLIETZ
 An ECA engineer installation is located at UU 016393. Dimensions of area 800 x 500 meters. Facilites consist of 6 buildings, a firing range and 2 guard towers. 1,200 Engineer troops reported stationed here. Served by rail and road.
- KOENIGSBORN

 A 3rd Shock Army C & E depot is located at PC 887800. Facilities consist of approximately 8 buildings. Depot serviced by road and rail. Surrounded by high wooden fence, has four guard towers and is illuminated by floodlights lo meters high which are spaced at 20 meter intervals along fence.
- KOENICSBRUECK
 An ECA ammunition dump is located at VS 229796. There are twenty 9x5x3 meter wooden underground bunkers, twenty 8x1x3 meter brick bunkers and twenty small wooden sheds available for storage. Depot is located near an old firing range and is enclosed by a 3 meter high barbed wire fence.



- 401 IOSSA
 A civilian POL depot is located at PB 712768, about 1.4 kilometers E of Lossa RR Station. Estimated storage capacity is 750 metric tons. Security is furnished by a mesh wire fence and wooden watchtowers. Serviced by rail, road and pipeline.
- 209 LUTWIGSLUST

 A Soviet POL installation is located at PE 676098. Facilities consist of ten underground storage caontainers with an estimated capacity of 200 metric tons. Installation is serviced by a MR spur from Ludwigslust and is connected with both Ludwigslust and Grabow by a secondary road.
- MAGDEBURG

 A Soviet ammunition storage area is located at PC 841404. Facilities include a large number of semi-underground bunkers rising approximately 1.5 feet above ground. Bunkers vary in size from 10 x 10 meters to 25 x 5 meters. Area is surrounded by a good to excellent road net and is between two branches of a main RR line. Small arms ammunition and explosive are stored here.
- MAGDEBURG

 A Soviet Rations depot is located at PC 812819. Installation is reported to be one of the five main central Rations depots for the Soviet Army in East Germany. Area has one main building made of concrete 3 stories high, and two additional smaller buildings. Road and RR service the depot.
- MUELHAUSEN

 A VEB Minol POL depot is located at PB 023751 on Wendewehrstrasse. Installation has 3 above ground storage tanks and an undetermined number of underground storage facilities. Estimated total storage capacity is 300 metric tons.
- MUEHLROSE

 Engineer equipment repair shop located at VT 611875, SW of Frankfurt/Oder and near GDR-Polish border. Serviced by several RR spurs. Tentatively reported, may be confused with 123rd Tank Repair Shop but engineer troops have been reported here.
- NAUMBURG

 An 8th Gds Army Rations and C&E depot is located at PB 983705 in the city opposite a kaserne on Schoenburgerstrasse. Depot is serviced by road and RR. Approximately 10 buildings are in the area.
- NEUSTRELITZ $\overline{\text{A 9th GTD MV}}$ and tank repair shop is located at UV 686126
- NEUSTRELITZ

 A Soviet POL depot of unknown capacity is located at UV 707155 on Zierkerstrasse. Security is provided by a 2-meter high board fence and 4 watch towers.



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- NIEDERAU
 A civilian POL installation storing State Reserves is located at US 992706.
 Facilities consist of 10 tanks with a total capacity of 3,000 metric tons.
 Shipments arrive by Leipzig-Dresden RR line. Installation employs 100 laborers and 36 guards.
- NEDERLEHME/STEINITZSEE

 A civilian FOL storage area is located at VT 092008. Installation is probably for storage of State Reserves and is in the process of expansion. Currently, installation is utilizing 3 tanks with total capacity of 1,000 metric tons. Facilities will be increased to 6 tanks and a capacity of 12,000 metric tons. A pipeline and truck tankers are used for receipt of FOL. Facilities are available for piping FOL underground from barges to the depot.
- NOHRA/WEIMAR

 A Soviet FOI Depot is located at PB 584493, on S side of the Ulla road.

 This is a packaged goods storage point and the area is enclosed by a board fence.
- ORANIENBURG

 A German State Reserve Rations Depot (Civilian) is located at UU 820479.

 Depot is located in suburban district of Neustadt and is serviced by both road and RR. Approximately 10 buildings in area. Depot surrounded by wooden fence with 9 unarmed guards constantly on duty.
- 428 OSCHATZ

 A Soviet POL Depot is located at US 652848, 2 kilometers W of Oschatz.

 Depot surrounded by mesh wire fence and has unknown storage capacity.

 Serviced by road net.
- 576 OSTRITZ

 An *EGA C & E Depot is located US 9552. Facilities consist of l building 130 x 80 x 5 meters which stores trucks and machinery and 2 buildings each 50 x 10 x 4 meters which store uniform cloth. Area has wood fence on S and is unfenced on other sides. Security provided by l unarmed civilian guard who is accompanied by a watchdog at night. 14 civilian workers employed here.
- PASEWALK
 An ECA Divisional Rations Depot is located at WV 343295, on the
 E side of Pasewalk. Facilities include one slaughterhouse, one
 bakery and one storage building, all of brick or concrete. Depot is
 new and still in process of construction.
- PASEWALK
 An EGA ammunition dump is located at VV 335274. Area covered by dump is 75 x 25 meters. Dump enclosed by 2 meter high barbed wire fence. There may be as many as 12 semi-underground bunkers each 15 x μ meters in this dump.

- PIRNA/ROTTWERNDORF

 An explosives storage area is located at VS 265417. A small amount of EGA small arms ammunition is stored and large amounts of explosives for the quarry at Rottwerndorf. There are between 10 and 20 large bunkers hewn into the side of a hill. This dump could store fairly large amounts of ammunition if utilized strictly for this purpose, although now primarily for storage of explosives.
- There are believed to be at least two ammunition dumps in the Potsdam area. A Soviet ammunition dump is located at UU 675015. This dump measures 300 x 200 meters and is enclosed by a double fence, the outer being wooden and the inner barbed wire. Ammunition housing facilities are of various sizes, varying from 8 x 8 meters to 50 x 25 meters. The dump is serviced by a road net. Another Soviet ammunition dump is located at UU 679093. This area contains 3 or 4 underground bunkers each 6 x 4 meters. It is enclosed by a 2 meter high barbed wire fence. This area may also contain POL storage facilities.
- PRENZIAU

 An EGA packaged POL Storage Depot is loc ted at W 253077 at Reichstrasse #198. Capacity of this dump is unknown and it is serviced by road.
- PRENZIAU A Civilian Cold Storage Depot is located at VV 238090. Cold storage building is $36 \times 30 \times 12$ meters and stores meats and dairy products.
- QUEDLINBURG

 A Soviet FOL Depot is located at PC 471359 on S outskirts of Quedlinburg.

 Depot utilizes underground storage facilities and a drum storage area.

 Serviced by road and rail. Security is provided by a 1.5 meter high mesh wire fence and 3 guard towers.
- PADENSLEBEN

 A Soviet ammunition dump is located at UU 586579. The area consists of at least 10 bunkers in which an estimated 2,500 metric tons of ammunition is stored. A newly constructed RR spur enters the area.
- 231 RATHENOW

 A TV th Artillery Corps Ordnance repair shop is located at UU 206346.

 Five large buildings are located in the area. Transportation facilities consist of a RR spur and highway.
- RATHENOW
 An engineer storage area is located at UU 202316. The area has numerous buildings and sheds which could be used as repair shops or for storage of engineer equipment. No rail facilities although installation has access to rail depot and good roads, Probably a bridging equipment depot.

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- 234 RATHENOW

 A IVth Artillery Corps Medical Depot is located at UU 206316, in the Northern half of Zeithain Kaserne. Depot stores all types of medical equipment. Facilities consist of two 2-story warehouse each 90 x 12 x 15 meters and two 2-story warehouses each 60 x 12 x 15 meters.
- REHAGEN

 A 2nd GAAD Artillery storage area is located near Rehagen (UT 8782), exact location is unknown.
- ROSSIAU

 An engineer installation is located at UT 120536. Large stock piles of all types of bridging equipment and material, cranes, timber, pile drivers, and unidentified machines are stored here. This depot may be in the Meinsdorf Lager where the 121st Guards Engineer Battalion is stationed.
- 240 ROSSIAU A 7th GTD ammunition storage area is located at UT 100542. It consists of six underground concrete bunkers each 25 x 20 meters.
- ROSSIAU

 A VEB Minol POL Depot is located at UT 099518 on Werfstrasse. Depot has 10 underground storage tanks with a total capacity of 350 metric tons. Depot is serviced by road and rail facilities. There is additionally a Soviet POL depot located at UT 134544.
- 602 SAETTELSTAEDT

 Engineer dump located at PB 051452. Very near Eisenach Field Training
 Area. Appears to be a materials staging area and may be a supply point
 for the Eisenach training area. Timber, sand, gravel and tar observed
 here.
- 214 SCHOENEBECK
 An EGA POL Depot is located at PC 912666. Depot has underground storage facilities of unknown capacity. Installation serviced by road and rail. Has barbed wire fence and watchtowers. A VEB Minol Depot is located at PC 857690 within the Schoenebeck-Frohse Harbor area. Estimated storage capacity of this depot is 200 metric tons.
- SCHOENEBECK

 An explosives factory is located at PC 850668. The area measures approximately 500 x 500 meters and is enclosed by a wooden and barbed wire fence. Mining explosives are believed to be the primary supply here, but small arms ammunition is also stored here in unknown quantities.
- 247 SCHWERIN

 A Soviet ammunition dump is located at PE 610423. This dump covers an area of 200 x 100 meters and is surrounded by a barbed wire fence with numerous watchtowers. (Continued on next page)

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- SCHWERIN (Continued)

 It is also guarded by Soviet patrols. There are from 20 to 25 earth covered bunkers, each 4 x 4 meters and 5 or 6 larger stone buildings each 20 x 8 x 6 meters. Another Soviet dump is located at PE 615478. This dump is 150 x 100 meters and contains 4 or 5 bunkers, each 10 x 7 x 5 meters. Several underground bunkers are reported, each 15 x 7 x 1.5 meters. The dump is enclosed by a double barbed wire fence with four watchtpwers and is serviced by a road net.
- SENFTENBERG
 There is a civilian POL installation located at VT 310093. Capacity of the installation is estimated at 750 metric tons. POL is stored in an undetermined number of underground storage tanks. Transportation facilities consists of trucks and a RR siding. Five civilians are employed by this dump with a Mr Schweda being in charge.
- STENDAL

 A GSFG Engineer Depot is located at PD 943337, just E of RR station, N of Hafenhreiter Weg and W of Uchte River on the road to Arneburg. Facilities consist of 4 corrugated metal sheds, each approximately 20 x 15 meters; two 2-story stone buildings, each approximately 25 x 15 meters; 4 wooden barrack-type buildings, each approximately 15 x 10 meters and 2 small unidentified buildings.
- 250 STENDAL A 207th RD MV repair shop is located at PD 941332. It consists of 3 large workshops and is serviced by one or more RR spurs.
- 251 STENDAL

 A 3rd SA Rations depot is located at PD 942335. Facilities are five 6story warehouses and 10 other buildings. Depot serviced by RR and good
 road net. Stores total capacity of 25,000 tons. Area is fenced, has 4
 wooden watchtowers with floodlights and constant guards on the three gates.
 Personnel are both Soviet and German workers.
- TARTHUN

 A Soviet ammunition dump is located in an old mine-type factory at PC 707555. It was utilized by the Germans in WW II and is divided into 3 levels below the surface. The first is reported to be 400 meters down, the second 700 meters and the third 1000 meters. Fach level has six storage rooms. Details as to security measures are unknown.
- WAREN

 An EGA and Soviet Rations depot is located at UV 466337. Storage facilities are 3 buildings, each 70 x 12 x 2.5 meters. Depot employs 50 EGA and 85 German civilians. Area is surrounded by 2.5 meter high fence with 3 guard towers and 1 Soviet guard on gate

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- WEISSENFELS

 A VEB Minol POL depot is located at QB 078775 near the RR freight yard.

 Depot has 3 semi-underground storage tanks with a total estimated storage capacity of 200 metric tons. Depot is serviced by both rail and road and fenced with mesh wire. ECA is also serviced by subject depot.
- WERNEUCHEN
 There are 2 SAF ammunition dumps located at VU 170340 and VU 086666.
 The dump at VU 170340 has 6 underground bunkers, 6 buildings, size of all unknown. No details as to security. The other dump at VU 086666 has an area of 200 x 150 meters. It contains 4 underground bunkers about 20 meters long each, with each extending about 1.5 meters above ground. Security is unknown.
- WISMAR
 A civilian POL storage area is located at PE 622750. Three underground storage tanks have a capacity pf 500 metric tons. Installation has several RR sidings.
- WISMAR

 A Soviet ammunition depot is located at PE 593493. This dump serves the neighboring kaserne which is occupied by Soviet troops. The installation has 8 to 10 wooden ammunition storage buildings, each 10 x 5 x 3 meters. Area is 150 x 150 meters, secured by a barbed wire fence and patrolled by armed sentries from the nearby kaserne. Shipments are by truck.
- WITTENBERG
 The 6th and 7th Guard Tk Div Mv repair shops are located at UT 408486. A
 RR spur services the area where three shops 50 x 10 meters each and six
 sheds 40 x 8 meters each are located.
- WITTENPERG
 A Soviet FOL storage area is located at UT 378494. The underground tanks being used have a total capacity of 1,000 metric tons. Installation is serviced by a RR spur. There is a VEB Minol POL depot at UT 390490 with an estimated capacity of 100 metric tons. Another Soviet POL depot is located at UT 410480, at Elstervorstadt on Highway #187.
- WITTENBERG

 A Soviet ammunition dump is located at UT 420498. It has 3 buildings, each 100 x 10 x 4 meters in addition to another large T-shaped building. Installation is surrounded by a 2-meter high double wooden fence with several guard towers. Another Soviet dump is reported to be located at UT 412491. It consists of 12 large buildings, some of which are 80 to 100 meters long. This depot is surrounded by a wooden and barbed wire fence, 2 meter high.
- WOLGAST
 An EGN ammunition dump is located at W 193888 on the NW side of the Peene Canal. Installation consists of 1 bunker, 20 x 20 x 3 meters and is located with a caserne. (Continued on next page.)



- WOLGAST (Continued)

 Another EGN ammunition dump is located across the canal at VV 195885.

 This depot covers an area of 200 x 100 meters. Bunkers within this installation are well camouflaged and make observation difficult. The depot stores ammunition and torpedoes for the EGN. There are 4 funnel-shaped bunkers, each 30 meters wide at the base, 4 meters wide at the neck, and 28 meters long and 4 meters wide. Dump is enclosed by a 2-meter high barbed wire fence. There are 4 guard towers, 1 at each corner of the area. The dump is serviced by a RR spur from the docks.
- WUENSDORF

 A Soviet Rations depot is located at UT 954813 and has a probable capacity of 300 tons. Facilities consist of a bakery, three storage buildings, and an administration building. Employed are 10 Soviets and 65 Germans.
- WUESTERMARKE

 A Soviet ammunition dump is located at VT 010413. It is an old German WW II dump partially destroyed by the Soviets. The Soviets started rebuilding in 1955 and there are 58 bunkers planned. By the middle of 1955, there were 20 bunkers completed, each 35 x 8 x 2 meters. Area covered by the dump is approximately 400 x 400 meters.
- TITTAU

 An ECA ammunition dump is located at VS 861358. Area is approximately 250 x 250 meters in which are located 6 to 10 ammunition storage buildings, each 6 x 4 x 3 meters. Depot is secured by 2 fences, 1 barbed wire and the other wooden. Depot serves a unit stationed in Zittau. Incoming and outgoing shipments are accomplished by truck.
- ZWICKAU

 A VEB Minol POL depot is located at US 209207 about 250 meters S of
 Zwickau RR yards. Storage facilities are 1 storage tank, some underground storage facilities and a drum storage area, with a total estimated capacity of 250 metric tons. Serviced by rail and road.





UNCLASSIFIED

SECTION III

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UNCLASSIFIED

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	TOWN LOCATION	TYPE SUPPLY	WURDINA TE	Ře arks
528	ASCHERSLEBEN	ORD	PC 714374	EGA
276	AUE ·	POL.	US 366059	Civilian (VEB Minol)
135	BAD FREIENWALDE	AMMO	VU 331477	Soviet
279	BAD KOESEN	ENG	PB 902669	
293	BERLIN/WEISSENSEE	ORD	ՄՍ 967247	,
296	BITTKAU	AMMO	PD 993105	Soviet
21	BURG	ORD	PC 925958	
23	BURGSTAEDT	SIG	US 465432	
530	DALIGOW/DOBERITZ	RAT	บบ 700225	
321	EBERSWALDE	QM	VU 191551	
325	EISLEBEN	POL	PC 773104	Civilian (VEB Minol)
341	FUERSTENWA LDE	POL	VU 396005	Soviet
3l ₁ 2	CARDELEGEN	FOL	PD 629229	Soviet
346	GLAUCHA U	POL	US 284318	Soviet
355	GRET FSWA LD	POL	°UV 938948	Civilian (VEB Minol)
180	GRIMMA	OMMA	US 390776	
358	GRIMMA	FOL	US 385851	Soviet
532	GUMNITZ	ФМ	VV 382468	
366	HALBERSTADT	POL	PC 408499	Civilian (VEB Minol)
369	HAMMELSPRING	POL	UU 931895	Soviet
533	HARTHAU	QM	US 537276	
189	HILLERSLEBEN	AMMO	PC 537276	
373	ILFELD	POL	PC 193216	© ECA



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	TOWN LOCATION	TYPE SUPPLY	COORDINATE	REMARKS
374	ILMENAU	POL	PB 363173	Civilian (VEB Minol
382	KARL MARX STADT	PO.L	US 515343	
383	KARL MARX STADT	POL	us 560433	
534	KLEIN WARIN	QM	PE 777685	
202	KOENIGSBORN	O.RD	PC 900798	
394	LEIPZIG	RAT	US 181960	
208	LUCKENWALDE	AMO	UT 706688	
402	LUCKENWALDE	RAT	UT 739729	
210	MA GDEBURG	RAT	PC 835815	
583	MARBACH	Œ	PB 400509	
82	MOEGELIN	ORD	บบ 195283	
413	MUELLROSE	· RAT	VT 603888	
539	NAUMBURG	QM	PB 975709	
421	NEUSTRELITZ	RAT	UV 721132	
541	ORANIENBURG	QM	UV 821459	
542	PIRNA/MOCKETHAL	J.	VS 2747	
433	POLTE	ENG	QD 034192	
543	POTSDAM	RAT	บบ 0768	
447	ROSSLAU	ΦĮ	UT 133544	
446	ROSSBACH	AMMO	QB 033852	New Construction
544	ROSTOCK	QM	UV 080960	
453	SAALFELD	POL	PB 680135	Civilian (VEB Mino
456	SCHLEIFE	AMMO	VT 684096	Soviet
459	SCHOENEWALDE	AMMO)	บบ 6596 06	
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	TOWN LOCATION	TYPE SUPPLY	COORDINATE	REMARKS
469	STENDAL	POL	ър 970303	Soviet
548	STRASBURG .	ra tions	VV 1730	
549	STRAUSBERG	RATIONS	VU 244254	
475	TILZOW	AMO	UA 975285	
550		QМ	UT 600138	
476		FO.L	VV 339432	Civilian
478		AMMO	VT 021419	
551		RATIONS	PB 580480	
484		QM	РВ 624518	
488		RATIONS	VT 754066	
		RATIONS	UT 362528	
491		POL	PE 699979	
499		ENG	บร 8488	
501	C OBTIUNTN	,		



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