

ROUTING AND RECORD SHEET



(b)(3)

INSTRUCTIONS: Officer designations (see separate sheet) should be used in the "To" column. Under each comment a line should be drawn across sheet and each comment numbered to correspond with the number in the "To" column. Each officer should initial (check mark insufficient) before further routing. This Record and Routing Sheet should be returned to Registry.

FROM:

ACCESSION NO.

(b)(3)

DATE RECEIVED IN S. A.

JAN 29 1947 ✓

TO	ROOM NO.	DATE		OFFICER'S INITIALS	COMMENTS
		RECEIVED	FORWARDED		
1.					
2.	FBM 2239			A.S.	
3.	2 Zimmer 205	FEB 3 1947	6/10	AWP	N.D. Outdated. C.
4.					
5.	File				
6.	File				
7.					
8.	File 2239				
9.					
10.					
11.					
12.					
13.					
14.					
15.					

[Redacted]

(b)(3)

ROUTINE

Work 1

SECRET

PETER REPORT COVER SHEET

REPORT NO. [Redacted]

(b)(3)

DATE : 21 Dec 1946

SUBJECT

:

Scient/Mil/List of German Rocket Scientists

SOURCE

:

[Redacted]

(b)(1)

(b)(3)

SUBSOURCE

:

DATE OF INFORMATION

:

As indicated

DATE OF SOURCE'S REPORT:

EVALUATION

:

B-2

COMMENT

:

NAME OF FIRM	NAME OF INDIVIDUAL :	LOCATION
		Near Leningrad (experiments)
Rheinmetallwerke		Sommerda (research)
		Bleicherode/Harz (30 km west) (production)
Montania Werk		Nordhausen (production)
		Niedersachswerfin (production plant dismantled)
		Lehesten (production ceased)
Locomotive Factory		Nordhausen (V-2 production)
Former Branch of ASKANIA		Berlin-Koepenick (gyro-steer- ing equipment)
Junkers		Dessau, Germany (experiments on modifying V-1 as airplane)
		Bornholm (experimental firing)
Junkers		Dessau, Germany (experiments) confirms TI-4565
	(b)(3)	
		Spremberg - bases being built for V-1s
GEMAG		Berlin-Koepenick (perfecting V-2
		Prizren to Djakovica to Kosovo to Skoplje to Debar area, Yugoslavia (ramps for V-4 & 5)
		Oesel Island (experimental firing)
	Mr Behnke Dr. Grottrup	Peenemunde (test firings of V-2s
	Dr. Grottrup	Bleicherode (HQ for V weapon research)
	Dr Ing Loerzing	Nikolayev (construction of V-2)
Institute Rabe	Dr Ing Grottrup	Bleicherode (research)
		Bleicherode and Klein Bodun- gen (raw V-weapon centers & furnaces being produced in series)

(b)(3)

<u>NAME OF FIRM</u>	<u>NAME OF INDIVIDUAL</u>	<u>LOCATION</u>	<u>ACTIVITY</u>
	Prof Ritschel Dr Ing Rolf Coermann	Lehesten, Germ/RZ	Testing Block III built.
Gayer (existed in '44)	Ing Chernov	Artern, Germ	Research
Montania Werke		Near Nordhausen, Harz Nordhausen	RESEARCH AND DEVELOPMENT V-weapon Factory
Heinkel Plant		Osterode	Plant being built
Rheinmetall-Borsig		Sommerda	Experimental shops
Kalibergwerk		Stassfurt	Production V-weapons
		Saalfeld, Thuringia Germany(Rz)	V-4 rocket Sight
	Dr Neidhardt	Bleicherode	Guiding device for V-4
		Vicinity of Nordhausen	Factories V-1 & V-2
		Oesel	Emplacements for shooting
		Near Helsinki	Possible launching rollers being manufactured
Hasag(Hugo Schneider A.G.)		Leipzig	Manufacture of precision parts of V-2
Gluckauf		Sondershausen	Place of shipment of Hasag parts
Rabe-Stiftung Werke E.W.	Grottrupp Serman Reitz Rosenplenter	Bleicherode, Sud-Harz	Production of V-4s
Central Office Tech Dept, Ministry for Electrical Ind.		Ostend Strasse 34 Berlin, Oberschoeneweide	Research
Regrmond(?)	Buschbeck Eizenberger Krieger Koswig Draeger	Regrmond Strasse, Oberschoeneweide	Research for remote control and auto correction of divergence
	Dip Ing Lusser	Germany(Fr Zone)	V-1 steering device research
Bizerba	Dip Ing		V-1 steering device

NAME OF FIRM	NAME OF INDIVIDUAL	LOCATION	ACTIVITY
			(b)(3)
		near Nordhausen	V-Weapon production
		Peenemunde	Experimentation & research & dev
		Porkkala area, Finland	Launching sites
B.M.W. WORKS		Spandau & Basdorf	V-2 Construction
Siebel Works	Lt Col Vlasov (Russian)	Halle	Fuel experimentation
	Major Berglesov "		
	Ing. Schell German		
	Dr Fecher "		
	Emmerich "		
Nordwerke		Niedersachswerfen	V-weapon installation dismantled by
Brunnquell	XXXXXX	Bebra	Russians
	Da		" "
Lindner & Co	XXXXXX	Jecha	" "
		Kleinbodungen	V-weapon plant
Metelwerke BmbH		Nordhausen	V-2 plant
Institut Rabe	Herr Ruck	Bleicherode, Sudharz	Experimental
		Lichtentanns	Installations
		Nordhausen and Bleicherode	Production suspended pending removal of machinery to Russia
Leuna Werke		Merseburg	Propellant production
		Ludwigshafen	"
		Waldenburg	"
		Heydebreck	"
Elektrochemische Werke Muchen AG		Hollriegelskreuth (Am Zone Germ)	"
Otto Schickert & Co KG		Bad Lauterberg (Br Zone Germ)	"
		Bleicherode, Sudharz	V-2 Production
		Bodelshausen (2nd Zone Germany)	Laboratory for construction of long distance rockets with automatic steering gears

NAME OF FIRM	NAME OF INDIVIDUAL	LOCATION	ACTIVITY	(b)(3)
Mittelwerke GmbH		Nordhausen	V-2s being made	
Institut Rabe	Herr Ruck	Bleicherode, Sudharz	-Experimental installations	
Russian Technical Commission	Tromsdorf, Dr	Schoeneweide	Drawing & construction office for rocket guns	
Siebel Werke		Halle	New types V-weapons being tested	
		Sondershausen	V-weapons factory (v-2)	
		Mayenburg	V-1s produced	
	Dr. Schober, Berlin-Charlottenburg, Reichstrasse	Berlin-Friedrichshagen, Fuerstenwalderdamm 141	V-1 & V-2 steering gears made	
		Berlin-Weissensee, Berliner Alle 107-110	" " assembled	
Kreisel-Siemens-Gema installation of Soviet Naval Forces	Col Sherdok Col Grudnitzki	Berlin	Research for steering for V-3 & V-4, aiming devices & guages	
	Dr. Siegmund	Riebow-Hohenschoenhausen/ Berlin/Z95	Rocket propulsion re-research	
Junkers Flugzeugwerke		Dessau	Production of jet motors that can be modified for V-1s	
XXXXXXXXXXXX		Lehesteh	Assembly factory for V-rockets	
Kreisel-Siemens-Gema	(Geyma Group) Wilke, Rudolf Wendt, Gerd Kerkhoff, Horst Tornow Janders, Waltraud Sliwinsky, Edith Naulin, Willi Lange, Karl Tieger, Kurt	XXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXX BERLIN	Remote control steering, bearing & aiming devices	
		Harz Mountains and near Berlin	Hulls for V-3&4	
Technisch-Physikalische Werk-statten of AEG		Berlin-Reinickendorf	integrating accelerometers built for V-2	

~~XXXXXXXXXXXXXXXXXXXXXXXXXXXX~~

A. I. Kuzmetsov

(Russian Colonel who ordered ten integrating accelerometers from Technisch-Physikalische Werk-statten)

<u>NAME OF FIRM</u>	<u>NAME OF INDIVIDUAL</u>	<u>LOCATION</u>	<u>ACTIVITY</u> (b)(3)
Messerschmitt		Oberammergau	Me 328's rocket powered plane of flying bomb type sent to Japan
		France	Use of radar to counteract V-1 attacks launched from France against England
(During War) Elektro-Mechanische Werkstätten, Karlshagen	Genmaj Zansen Genmaj Dornberger	Peenemunde & later Harz Mountains	Laboratory and testing station for V-2s
		Bleicherode (Harz)	Research for steering and Control
		Peenemunde later NEUBLEICHERODE/ WASSERFALL	Flak rocket
	Bintinger	Feldkirch	Produced V-3s at Vorarlberg
		Port Arthur & Chinkai, Japan	V-1s installed on subs - bases for tests of ^{such} subs
	Walter Bogen (German PW interrogated)		Guide Beam for V-2
	" "	Karlshagen	V-2 battery
	" "	Debica, Poland	Resting lab for fuels
		Montabaur	V-2 Launching site
		Montabaur Limburg &) Mountabaur)	Liquid Oxygen Plants
		Nordhausen	Factory

General Kammler - CG
of all German V-2 Units

- Lehmann
- ~~Rohde~~ Rohde
- ~~Ralle~~ Ralle
- Schauss
- Schlesinger, Hauptmann
- Walter
- Glaser
- ~~Graetz~~ Graetz
- Hawlizeck
- Huck
- Nabenhauer
- Rettig
- Schwarz
- Steinke

Officers in V-2
German Military Units

NAME OF FIRM NAME OF INDIVIDUAL LOCATION ACTIVITY (b)(3)

Japan
(Mukden to Wuhan
Area)

Copy of V-1

Ludwigshafen
Luena
Luena

Dr. Rebbe,
Dr. Strombeck
Dr. Harold

Propellants for rockets
" " "

Experimenting with
H₂O₂

I. G. Farben

Dr. Penzig

Near Ungstein

Fuel Research

(?) Gelenkte Bomben
von
E. Fisehol

Vorabdruck
Berlin

Report on German
Guided Missles - 1944

* Society for Precision
Instrument Construction
Inc.

Dr. Hausler

Report on plans for
electrically fired
AA Gun for firing
large caliber rockets.

* Of interest only as related to V weapons. V-1 and V-2
replaced plans for firing 200kg projectile.

USSR

V-weapon engnrs
German/~~Scientists~~
working in Soviet war
factories

Oppau works of
I.G. Farben

George
Dr./Pfleiderer

Germany

Hydrogen Peroxide
production method

Stassfurter Rundfunk
Gesellschaft

Theodor Sturm

Stassfurt
Germany

Development of radio
controlled projectiles

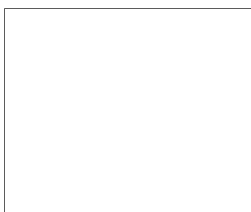
Deutsche Wernichsanstalt
Luftfahrt

Prof Wagner
Dr. Marcard
Dr. Runge

Proximity Fuse Expert
"
"

Leba

A/A weapon tests



{ near Nassereith, V-2 Components (b)(3)
Austria
Near Heiterwang V-2 Components
Austria
NE of Bad Tolz V-2 *Factory* (b)(3)
about 40km South
of Munich

2000 meters n. of Emden &
760 meters E. of RR inter-
section & Hinterstrasse

V-2 factory

In woods near Amstetten
5 km southsoutheast of
Geislingen

V-2 factories
(numerous)

Ueberlingen

V-bombs

20 km East of Leipzig

V-2 *Plant* (b)(3)

7.

<u>Name of FIRM</u>	<u>NAME OF INDIVIDUAL</u>	<u>LOCATION</u>	<u>ACTIVITY</u> (b)(3)
		Calcium mine 12 km sw of Dresden	V-1
		Munsterlager	V-weapons
		Haslach in Kinzig River Valley	V-1 and V-2 parts and motors
		Litomerice in Sudetenland, Czech- oslovakia	Parts for V- weapons
		Near Orlamunde 18 km ssw of Jena	Parts for V- weapons
		1.6 km S of Rastatt	V-1 production
		Tunnel on rr line be- tween Wemmetsweiler & Merchweiler	V-1 launching platform
		Niedersachserfen 6 mk nnw of Nordhausen	V-weapons
		1.5 km n of Leheston	V-plant in former slate quarry
		near Kordingen	Powder plants sup- posed to produce Griespulver used in V-1
		Mosbach	Tail surfaces for V-1, V-2, & V-3
		Fallingbostel	Launching apparatus for V-2's
		100 m east of Weiler RR station	Parts for V-1
		Outskirst of Melk, Austria	Outer coverings for V-1
		500 m north of Lochmuhle station	V-1 production
		Southwest of Dresden	Bombs for V-1
		300 m north of o S D e r n a u	V-3 bombs
		D o m l i t z	V-1
		Ecker-Tal	Powder for V-1's
			V-1 powder

8.

<u>Name of Firm</u>	<u>Name of Individual</u>	<u>L cation</u>	<u>Activity</u> (b)(3)
		Island of Rugen near Bergen	V-1 Assembly
		Vicinity of Augsburg	V-1 & V-2 bombs
Rocket Research Section of Peenemunde	Prof. von Braun	Bleicherode Harz Mountains	
		Ainring near Salzburg	V weapon laboratory
		Schonefeld	Conversion of V-1 into fly fighter, single seater
		Juterbog	Testing field for converted V-1s
		Kaufering	V-launching ramps
		Near Liechtenstein border	" "
		Southern Norway	Presence of V-2s for launching on London
		BelchenRiver in Black Forest 9 km West of Todtnau	Launching ramps for V-2
		Feldberg	" "
		Bornholm Jutland Germany	Experimental bases for V-4
		Between Walchensee and Kochelsee 60 km s-sw of Munich	V-launching ramps
		Emden	V-2 Factory
		Vogelenzang & Heemstede	Installations blown up
		Warmond, Leiden & Wassenaar	Equipment destroyed

9.

(b)(3)

NAME OF FIRM	NAME OF INDIVIDUAL	LOCATION	ACTIVITY	
Reichsvermehranstalt		Bergen	V-3 launching	
			Television sight for V-1 invented	
		Zandvoort	V-weapon launching	
		Karlshagen & Frievrichshafen	Research on V weapons	
		Wiener-Neustadt	Factory producing all parts of V-2 in its entirety	
		Diresden Bodenbach Saxony	Small parts for V ₂ produced	
		Ypenberg	V-3s launched	
		Donawitz	Launching sites	
		Ober Raderach	V-bomb plant	
		Langenargen Area	Small plants for V-bombs Launching sites	
		Delft, Netherlands	Launching sites	
		Staalduinsche Woods, Netherlands	Launching sites	
		Yamada	Tokyo	Plans for V-2 and V-1 taken to Tokyo for production purposes
			Legnano	V-4 built
		Ypenburg Airfield, Netherlands	V-3 launching site	
		The Haxgx Hague	V-2 launching site	
		Rhenen, Netherlands	V-weapons	
		Erzlingen-Mettingen	Manufacture of secret weapon	
		Krupp	Winged bombs for above weapon	

Krupp

10.

(b)(3)

<u>NAME OF FIRM</u>	<u>NAME OF INDIVIDUAL</u>	<u>LOCATION</u>	<u>ACTIVITY</u>
		SE of Oslo	V weapon assembly plant

G.E.M.A. Factories	LOSENBERG, a young Viennese scientist	Berlin-Kopenick and Wahlstatt	Invention & development of V-weapons
--------------------	---	----------------------------------	---

	Gen DORNBERGER Prof von Braun Prof Wierer Dr. Friedrichs Dip Ing Uffz Bach (Friedrichs Asst) Gen Dornberger Dr Strobel Dip Ing Krauke Dip Ing Elendas Dr. Meuser Dr Ing Ingele Dr Stattin Major Martin Oberstlt Hannusch Hauptmann Namenhauer Hauptmann Muller Hauptmann Huck Dip Ing Gfr Zeitler Dip Ing Rerz Dip Ing Uffz Bergmeister Gefreiter Baher Prof Dr Radje Dr. Ballhorn	Pennemunde	Engineers for design and construction of <u>A-4 rocket.</u>
--	--	------------	---

		Puttershoek & Vondelingenplaat, Netherlands	Launching Sites
--	--	---	-----------------

		Ueberlingen near the Bodensee	V-bomb underground
--	--	----------------------------------	--------------------

		Vlaardingen, Netherlands	V-1 launching site
--	--	-----------------------------	--------------------

Glue & Gelatine factory		Delft, Netherlands	V-3 launching site V weapon activities
----------------------------	--	-----------------------	---

		Vondelingenplaat In Rotterdam-South	Launching site
--	--	--	----------------

~~XX~~

(b)(3)

		Bennebroek & Vogelenzang, Netherlands Leeuwarden	Launching sites V-2 sites
--	--	---	----------------------------------

11.

<u>NAME OF FIRM</u>	<u>NAME OF INDIVIDUAL</u>	<u>LOCATION</u>	<u>ACTIVITY</u>
		Nyverdal	Launching Site
		Rotterdam-South	Launching Site
		Tongeren	V-1 launching site
		The Hague	V-2 Launching site (b)(3)
		Husum Immenstedt Eggebek Rendsburg in Schleswig, Germany	V Launching Ramps (b)(3)
		West of Barendrecht	V-1 launched
		Mainau(Island)	V-1 & V-2 installations
		Deventer	V-1 launchings
		Langenstein Germany	V-1 Plant
		Near Walsrode	V-1 factory fills V-1 warheads with explosives
		Brelloh	V-weapons depot and test testing ground
		Nr Munsterlager, Germany	V-weapons produced, also gas for new V-weapons
		in quarries at Haslach	Underground Factory
		Pernis, The Netherlands	V-1 launching sites
		Neuensothrieth	V-1 and V-2s may be being produced
		Aken Dessau	Manufactures V-1 and V-2 Partially assemble V-1 & V-2s made at Aken
		Vondelingenplaat	V Weapon launchings
		Rastatt-Baden-Achern- Freudenstadt area	V-2 launching ramps



NAME OF FIRM	NAME OF INDIVIDUAL	LOCATION	ACTIVITY
		West of Werschweiler	Launching Ramps
		Raderach	V-1 "Plant "
		Dordrecht	V-2 launching ramp
		Erndtebruck & Valve	V-2 depot (b)(3)
		Orlamunde	Manufacture of V-weapon components
		Litomerice, Czecho or Germany	Parts for V-weapons & precision parts for V-1, V-2, & V-3 manufactured
		Bayrischzell	Constructing V-weapon plants
Bohler Steel Works		Kapfenberg, Austria	Casings for V-1
(Suchard chocolate factory)	at	Lorrach	Parts for V-1 & V-2