COUNTRY Gernary (Cussian Zone)/USCR Subject Seiss, Jena, Receiving Orders for Diamond Dies to be Delivered to USCR; Production of Mamond Dies at C. J. Vogel, Berlin-Köpenick PLACE ACQUIRED DATE OF INFO. THE DECEMBERY CONTAINS INFORMATION APPROXIMENT APPROXIMENT OF THE EMPHRASE ARE TO USC. J. STATE STATE APPROXIMENT OF THE EMPHRASE ARE TO USC. J. STATE STATE APPROXIMENT OF THE EMPHRASE ARE TO USC. J. STATE STATE APPROXIMENT OF THE EMPHRASE ARE TO USC. J. STATE STATE APPROXIMENT OF THE EMPHRASE ARE TO USC. J. STATE STATE APPROXIMENT OF THE EMPHRASE ARE TO USC. J. STATE STATE APPROXIMENT OF THE STATE APPROXIMEN	CD NO. CATE DISTR. NO. OF PAGES NO. OF ENCLS. LISTED BELOW) COMPPLEMENT TO REPORT NO. CATED INFORMATION Jena following specific	50X1-HUM 50X1-HUM
COUNTRY Germany (Russian Rome)/USER SUBJECT Seiss, Jena, Receiving Orders for Diamond Dies to be Delivered to USER; Production of Manand Dies at G. J. Vogel, Derlin-Köpenick PLACE ACQUIRED DATE OF INFO. 1. the Reiss plant in to receive a contract for 1/7,1/00 diamond dies of the receive a contract for 1/7,1/00 diamond dies of the for export to the USER; between .3 and .5 carats with a 50-micron be Deliveries are to be rusde as follows: G,100 by the end of 1951 11,000 during 1952 The INV Materialversorgumg will supply the rough diamond die are intended for a Russian factory near Mose. A compression in Moseow discussing the matter. The key man Zeiss is alter Fischer(2). 3. In 1950, the Vogel(3) diamond-die plant delivered 17, 6,317 carats, to the Vogel(3) and Hettstedt(1), wire-days and to the Intended 1,074 dies, totalling 672.	CD NO. CATE DISTR. NO. OF PAGES NO. OF ENCLS. LISTED BELOW) COMPPLEMENT TO REPORT NO. CATED INFORMATION Jena following specific	6 October 1953 2 50X1-HUM 50X1-HUM
COUNTRY Gormany (Emssian Rone)/USER SUBJECT Seiss, Jena, Receiving Orders for Diamond Dies to be Delivered to USER; Production of Manand Dies at G. J. Vogel, Derlin-Köpenick PLACE ACQUIRED DATE OF INFO. 1. the Reiss plant in to receive a contract for 17,400 diamond dies of the receive a contract for 17,400 diamond dies of the for export to the USER: between .3 and .5 carats with a 50-micron be Deliveries are to be made as follows: G,100 by the end of 1951 41,000 during 1952 The INV Haterialversorgumg will supply the rough diamond dies intended for a Russian factory near Hoseow. The rof 15,000 carats, will be delivered by the USER. A compression in Hoseow discussing the matter. The key man Zeiss is alter Fischer(2). 3. In 1950, the Vogel(3) diamond-die plant delivered 17,6,317 carats, to the Vogel(3) and Hettstedt(1) wire-diagonal processed 1,674 dies, totalling 672.	DATE DISTR. NO. OF PAGES NO. OF ENCLS. LISTED BELOW) SUPPLEMENT TO REPORT NO. ATED INFORMATION Jena following specif:	6 October 1957 2 50X1-HUM 50X1-HUM
SUBJECT Seiss, Jena, Receiving Orders for Diamond Dies to be Delivered to USER; Production of Diamond Dies at C. J. Vogel, Derlin-Köpenick PLACE ACQUIRED DATE OF INFO. THE SOURCE CONTRACT SETTING THE MADICAL DETERM. THIS IS UNEVALUE THIS IS UNEVALUE THIS IS UNEVALUE THIS IS UNEVALUE TO Except to the USER: between .3 and .5 carats with a 50-micron be Deliveries are to be made as follows: 6,400 by the end of 1951 41,000 during 1952 The IV Materialversorgumg will supply the rough diamond of 15,000 carats, will be delivered by the USER. A caprosent in Moscow discussing the matter. The key man Zoiss is alter Pischer(2). 3. In 1950, the Vogel(3) diamond-die plant delivered 17, 6,317 carats, to the Vogel(3) and Mettstedt(4) wire-days and to the User. Before 1,574 dies, totalling 672 August 1951, Vogel produced 1,074 dies, totalling 672	DATE DISTR. NO. OF PAGES NO. OF ENCLS. USTED BELOW) SUPPLEMENT TO REPORT NO. ATED INFORMATION Jena following specific	6 October 1951 2 50X1-HUM 50X1-HUM
SUBJECT Teiss, Jena, Receiving Orders for Diamond Dies to be Delivered to USCR; Production of Diamond Dies at C. J. Vegel, Derlin-Köpenick PLACE ACQUIRED DATE OF INFO. THE SUBJECT CONTAINS DEFENDENCE APPEARS OF THE HARDING PURPOSE OF THE HARDING PURPOSE OF THE HARDING PURPOSE OF THE HARDING PURPOSE OF THE HARDING OF THE HARDING PURPOSE OF THE HARDING PURPOSE OF THE HARDING OF THE HARDING PURPOSE OF THE HARDING PURPOSE OF THE HARDING OF THE HARDING PURPOSE OF THE HARDING OF THE	NO. OF PAGES NO. OF ENCLS. LISTED BELOW) SUPPLEMENT TO REPORT NO. ATED INFORMATION Jena following specific	50X1-HUM 50X1-HUM
be Delivered to USCR; Production of Diamond Dies at C. J. Vorel, Derlin-Köpenick PLACE ACQUIRED DATE OF INFO. 1 1 1 1 1 1 1	NO. OF ENCLS. LISTED BELOW) SUPPLEMENT TO REPORT NO. ATED INFORMATION Jena following specific	50X1-HUM 50X1-HUM
THIS IS UNEVALUE THIS SCOULER OF INFO. THE SCOULER OF INFO. THE SCOULER OF INFO. THE SCOULER OF CONTAINS INFOCURATION APPECTICATIVE MANDRALD DURENTS TO A COUNTAIN APPECTICATIVE AND AND APPECTICATIVE AND AND APPECTICATIVE AND	SUPPLEMENT TO SEPORT NO. ATED INFORMATION Jena following specif:	50X1-HUM
THIS IS UNEVALUATED THE PROBLEM OF THE WAND ALL DETERMS U. S. L. SI AND SO. AT A SERGOR. TO THE WAND ALL DETERMS OF THE OCCUPANT IS ANY INSERTED. TO THE STREET OF AN UNIVERSELED PRESENTATION OF THE CONTENTS IS ANY INSERTED. TO THE STREET OF AN UNIVERSELED PRESENTATION TO THE CONTENTS IS ANY INSERTED FOR AN UNIVERSELED PRESENTATION TO EXPORT TO THE PROBLEM PROBLE	Jena following specif:	50X1-HUM
1. the Zeiss plant in to receive a contract for 47,400 diamond dies of the for export to the USSR: between .3 and .5 carats with a 50-micron believeries are to be made as follows: 6,400 by the end of 1951 41,000 during 1952 The IIV Materialversorgumg will supply the rough diamond dies intended for a Russian factory near 10secov. The of 15,000 carats, will be delivered by the USSR. A Gence in the Seiss is Lalter Pischer(2). 3. In 1950, the Vogel(3) diamond-die plant delivered 17,6,317 carats, to the Vogel(3) and Mettstedt(4) wire-diameted 1951, vogel produced 1,874 dies, totalling 672	Jena following specif:	50X1-HUM
the Zeiss plant in to receive a contract for 47,400 diamond dies of the for export to the USSR: between .3 and .5 carats with a 50-micron between .3 and .5 carats .4 c	following specifi	
to receive a contract for 47,400 diamond dies of the for export to the USSR: between .3 and .5 carats with a 50-micron between .3 and .5 carats .4 carats .4 carats .4 carats .4 carats .4 carats .5 carats .4 carats .4 carats .5 carats .7 cara	following specifi	
Deliveries are to be made as follows: 6,400 by the end of 1951 41,000 during 1952 The HV Materialversorgung will supply the rough diamond 2. Zoiss, Jena for 6,000 diamond dies for 1951 and 41,000 diamond die are intended for a Russian factory near Moscow. The of 15,000 carats, will be delivered by the USSR. A Co present in Moscow discussing the matter. The key man Zoiss is Lalter Pischer(2). 3. In 1950, the Vogel(3) diamond-die plant delivered 17,6,317 carats, to the Vogel(3) and Mettstedt(4) wire-diamond-dies, totalling 672	ore .	
G,400 by the end of 1951 41,000 during 1952 The IN Materialversorgung will supply the rough diamond 2. Zeiss, Jena for 0,000 diamond dies for 1951 and 41,000 diamond die are intended for a Russian factory near Moscow. The of 15,000 carats, will be delivered by the USSR. A Co present in Moscow discussing the matter. The key man Zeiss is Lalter Pischer(2). 3. In 1950, the Vogel(3) diamond-die plant delivered 17, 6,317 carats, to the Vogel(3) and Mettstedt(4) wire-di August 1951, Vogel produced 1,874 dies, totalling 672		
The IV Materialversorgung will supply the rough diamond 2. Zeiss, Jena for 0,000 diamond dies for 1951 and 41,000 diamond die are intended for a Russian factory near Moscow. The second in Moscow discussing the matter. The key man Zeiss is Lalter Pischer(2). 3. In 1950, the Vogel(3) diamond-die plant delivered 17, 6,317 carats, to the Vogel(3) and Mettstedt(4) wire-diamond 1951, Vogel produced 1,874 dies, totalling 672		
Zoiss, Jena for 6,000 diamond dies for 1951 and 41,000 diamond die are intended for a Russian factory near Hoscow. The cof 15,000 carats, will be delivered by the USSR. A Copresent in Hoscow discussing the matter. The key man Zoiss is Lalter Fischer(2). 3. In 1950, the Vogel(3) diamond-die plant delivered 17,6,317 carats, to the Vogel(3) and Hettstedt(4) wire-diamond-dies, totalling 672		
 for 6,000 diamond dies for 1951 and 41,000 diamond die are intended for a Russian factory near Moscow. The cof 15,000 carats, will be delivered by the USSR. A George present in Moscow discussing the matter. The key man Zeiss is Lalter Fischer(2). 3. In 1950, the Vogel(3) diamond-die plant delivered 17, 6,317 carats, to the Vogel(3) and Mettstedt(4) wire-diamond-dies, totalling 672 	ads.	50X1-HUM
of 15,000 carats, will be delivered by the USSR. A Gepresent in Hoscow discussing the matter. The key man Zeiss is Lalter Fischer(2). 3. In 1950, the Vogel(3) diamond-die plant delivered 17, 6,317 carats, to the Vogel(3) and Hettstedt(4) wire-diameter 1951, Vogel produced 1,874 dies, totalling 672	, will receive as	n order esc dies
6,317 carats, to the Vogel(3) and Hettstedt(4) wire-d: August 1951, Vogel produced 1,874 dies, totalling 672	ernen delegation	is at
	rawina plants. I	During
Vogot and no ous codo.		
Comments:		50X1-HUM
CLASSIFICATION SECRET/CONTROL - U.S. OFFICE		
STATE X NAVY X NSRB DISTRIBUTION ARMY X ARR X FBI	ALC INTEV	

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGEN	ICE	AGENCY
--------------------	-----	--------

50	Y -	ا ـ ا	н	ш	N٨
UU	^	_	п	U	ινι

-2-

(2)	Reported	to be chief	of production for optic	al instruments at Zeiss. 50X1-HUN
.				30X1-110IV

- (3) Kalbelwerk Köpenick (SAG Kabel), formerly C. J. Vogel Draht- und Kabelwerke, Berlin-Köpenick.
- (4) Kupfer- und Nessingwerk, Hettstedt (SAG Marten).

SECRET/CONTROL - U.S. OFFICIALS ONLY