CLASSIFII A CONFIDEIN FIAL 25X1A Approved For Release 200 1/03/06 CA-RDP82-00457R00740060 INFORMATION REPORT INTELLOFAX CD NO. COUNTRY DATE DISTR. 7 MAY 51 Cormany (Russian Zone) SUBJECT Activity at Carl Yeass, Jena NO. OF PAGES PLACE 25X1A NO. OF ENCLS. ACQUIRED DATE OF SUPPLEMENT TO 25X1A 25X1X0. REPORT NO. 1. As a special project within the Five Year Plan, a telescope with a lens 2 meters in diameter is presently under construction at Zeiss Jena. The telescope is to be mounted in the Derlin-Babelsberg observatory. Those assponsible for this project at Zoiss Jena are Dr. Hartwig, astronomer, Jensch, formerly head of the astronomical observatory in Sonneberg Thuringia. and Walther Michier, in charge of the mechanical construction. 2. Prof. Schuster has completed the design and construction of one electronic microscope, which is now expected to go into mass production at Iciss Jenn.

- 2. Prof. Schuster has completed the design and construction of one electronic microscope, which is now expected to go into mass production at Zeiss Jenn. Schuster worked with Dr. Kühne in the quartz laboratory at Zeiss Jenn during Horld Har II. In 1946 the latter was sent to Russia where he is reportedly employed in Leningrad. It has been rumored among Zeiss Jenn employees for some months that Dr. Schuster is eventually to replace Geheimrat Harting as top scientific director of the Jena plant.
- 3. One of Reiss Jena's principal bettle-necks is the lack of industrial diamonds necessary for the grinding of lenses. Defore he left the Jenn plant in the summer of 1950, Carl Elatt was the most capable diamond polishing technician there. (Blatt is reportedly now employed by the Jeiss firm in Coerbochen, Wirttemborg, Lest Cenashy.) Blatt's successor at Jena, one Kleindienst, and Dr. Gause, chief Zeiss Jena minerologist, make occasional trips to Best Berlin and West Germany to inspect diamonds which Reiss Jena is interested in purchasing. In Jest Berlin they have contacted a Dutch diamond salesman by the name of Jen Ziegler,
- 4. In December 1950 the Soviet order for 200 units of the A-1 aeronautic training device was completed and shipped. Shortage of argon had delayed completion of this order. The entire plant section, under Kurt Mtller, which has been employed in the production of the A-1 device, is now being prepared for work on a new project.
- 5. The new Reiss project, also under Kurt Müller's direction, is the development and production of an optical projection device for the correction of aerial photographs. Adjustments are made for errors as a result of changing altitudes, direction, and slant of the airplane on which the camera has been mounted. This device was previously produced by Reiss Jena during Norld War II under the firm title, Carl Reiss Aerophunograph GobH.

STATE NAVY	CLASSIFICATION NSRB FEI	ON FIDENCE	<u>- 7.5.</u>	CPPERTURE CONT.	
Approve	d For Releas	e 2001/03/06 : CI <i>l</i>	\-RDP8	Document No. 5 No Change In Class. Change In Class. Changed To: T Auth.: HR 70-2 1978 Date: 0 9 AUG 1978 2 00457R00740060	s s @