Approved For Release 2002/06/17: CIA-RDP78B04747A001500030096-8

OSS-432/65 13 January 1965

MEMORANDUM FOR: Assistant for Plans and Development Staff, NPI ATTENTION: Development Branch	С
FROM : Chief, Photographic Intelligence Division, CIA	
SUBJECT : Status Report on Chip Comparator	
1. The subject comparator was made available to OSS/PID for evaluation, training, and operational checkout on 14 October 1960 Prior to this time, difficulties with various components prevent utilization of the entire system although we were able to become familiar with the internal mechanisms and repair procedures.	54.
2. Since October, of the Operations Support Staff has been charged with the prime responsibility for the comparator. He has coordinated with TID and IPD computer person in assisting them in preparing programs for the comparator and he trained six PID personnel in the use of the comparator and assoc read-out equipment. At the present time, training of personnel is continuing while a programmed instruction self-tutoring manual is being prepared by of OSS/PID with the guidance of the American Institute for Research It is anticipated that this handbook will be available in several weeks. It will then be used to instruct all PID personnel having a need to use the comparator and will be available for use by PAG at the time that their comparator becomes operational.	nel as iated l 25X1A
3. The plotting accessory was successfully demonstrated on 30 December 1964. However, due to programming difficulties, to cannot yet be used simultaneously with the computer mensuration program. IPD personnel are presently working on this problem and expect to have it solved in the near future.	this
4. The main problem areas associated with the comparator at the present time are as follows:	;
a. Fluctuations in room temperature affect the operation of the comparator to a great extent. PID is working on this problem with Logistics Branch. However, it is	

SEUME

GROUP 1 Excluded from automatic downgrading and declassification

DECLASS REVIEW by NIMA/DOD

25X1A

25X1A

25X1A

Approved For Release 2002/06/17 CIA RDP78B04747A001500030096-8

	boatous Report On		Chip Comparator		25X1A
 .	requested that fut internal temperature implemented to ass. The "Y" counter is and requires consitunderstood that the production models	re control procist in controll still more uns derably more was is problem will	edures could be ing this problem. table than the "X"		
c .	The microscope head be desired. This production models. model, PID is intermounting for the p	also has been co After receipt rested in purcha	of the production	d	
5. We wish to stress our appreciation to you and other members of your staff for the excellent and frequently time-consuming assistance you have rendered regarding the solution of the many technical and operational problems which have arisen during the past months connected with this device. This instrument promises to be one of the most useful tools ever made available to PID analysts and will make great advances in the accuracy with which our analysts can supply precise measurements to requestors and will make these measurements available on a rapid basis.				:	
on a rapi			· .		25X1A

-2-

SEGRET