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DRAFT NPIC/TDS--8 November 1967

	MEMORANDUM	FOR THE RECORD	
	SUBJECT:	Meeting Concerning the Chip Comparator 25	5X1A
	ATTENDEES:	25X1.	Α
• . 25X1A	convened in pending inc and 405B Ch line of the attached) 2. Th on the "Chito approving budget the the responsing funds.	reased funding request of	X1A X1A (1A 25X1A 25X1A
25X1A	indefensible that we would requested the	nds and that the additional funds should therefore come from	5X1A
DECLA	Chip Compara Reader/Chip require reladisassemble	cial commitment. Not discussed but an integral part of the	5X1A
3-0-		Result 1 Remained for a clemate.	
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	3. Concerning the time delay in formally telling 25X1A
	of our concern over the performance of the comparators, it was pointed
25X1A	out to I that TDS had been attempting to resolve the difficulties
	informally on a working level prior to the letter of 8 July and that
25X1A	personnel were sufficiently aware of our problems with the
	comparators prior to that time, but had made little progress in resolving
	the difficulties. The lapsed time was also the direct result of internal
	difficulties such as, 1) the delays in delivery of peripheral equipment
	necessary to fully operate the equipment, 2) the restrictions on available
	computer time and check out software, and 3) the lack of qualified test
	and evaluation personnel.
	4. In relation to the question of who in the Center is responsible
	for checking to certify if equipment operates properly, considerable
	discussion evolved. Traditionally the project monitor, on a R&D item,
	is responsible for the acceptance of the equipment and coordinates the
	operation of the equipment with the operational component when and if they
	receive it. It was generally agreed that the procedures for overall
	acceptance of equipment, other than R&D items, and determination of its
	utilization or effectiveness were largely undefined. It was suggested that
	TDS be assigned the responsibility of monitoring the equipment procurement
	program and the subsequent utilization of that equipment. 25X1A however,
	recommended that function more properly belonged in the P&M Staff because
	of their overall planning and budget responsibilitiesand 25X1A
25X1A	stated that they were working out procedures to control the
	procurement of off-the-shelf equipment before it gets on the approved
	shopping list.

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	5. Concerning the operational status of the comparators, the					
	prototype, 405AM, has been operational in IAS since the 23rd of August					
	without any maintenance adjustments or downtime. Two of the 405B's					
25X1A	are now back at being reworked and modified and are tenta-					
	tively scheduled for redelivery to the NPIC about the 27th of November.					
	The remaining three machines are still at the Center in a disassembled					
	form awaiting shipment back to the manufacture. It was also pointed out					
	that the prototype 405AM has only been field modified and that to insure					
	optimum performance it must also be returned to the factory for permanent					
	modifications.					
	6. Concerning the Chip Comparators utility with future systems, it was					
	explained that the comparators are basic mensuration devices similar to					
25X1A	the existing Comparators and are capable of performing precision					
	mensurations on any conventional photographic material within the same					
25X1A	limitations as the Comparators, except for format size (for the status					
	of the present system capabilities see the attached memo from Chief, IPD).					
	7. It was generally accepted that the rational for purchasing the 405B					
	Chip Comparators prior to testing the 405A prototype was a direct resultant					
	of the fiscal year problem of allocating uncommitted funds. There was no					
	discussion concerning testing procedures on the prototype, or the certification					
	of the acceptability of the prototype. The problem of acceptance testing					
25X1A	in general was discussed stated that he preferred to have performance					
	and acceptability tests of complicated instrumentation requiring special					
	building facilities or extensive relocating costs, performed in the area in which					
	the equipment would eventually be used operationally.					

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25X1A	8raised the questions as to whether we had a requirement	
	for all six Chip Comparatorsstated that they had not 25%	(1A
	attempted to use the IAS comparator to assist in determination of their	
	requirements but believe that they had a firm requirement for both machines.	
	TID also stated that they had a definate requirement for their machine.	
	9. The meeting broke up with the understanding that there was little	
	choice but to approve the expenditure of funds as requested and that the	
	P&M Staff had the responsibility to take the necessary action.	
	10. After the meeting, on the planning 25%	X1A
	and development of other NPIC sponsored chip handling equipment, showing	
	the realtionship of the Chip Comparators with the cther equipment.	

Technical Development Staff

Attachments Distribution

1 copy each of the draft to the attendees for comments