SECRET

Approved For Release 2004/02/11: CIA-RDP78B05703A000300010020-0

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

IEG/EGD/CNKB/36-70 19 May 1970

MEMORANDUM FOR: Executive Director, NPIC

THROUGH : Chief, Imagery Exploitation Group, NPIC

Chief, Eastern Geographic Division, IEG/NPIC Chief, China, North Korea Branch, EGD/IEG/NPIC

SUBJECT : PI-Computer Operation, 67th Reconnaissance

Technical Squadron

25X1

	1.	During	the	recent	trip	to	the	Order	of	Battle	Confe	rence Γ		
								had		opportu			the	
		onnaissa									and	which		25X1
able	to	observe,	, fiı	rst hand	1 , the	eir	PI-d	comput	er o	pperatio	n.			20/

- 2. The operation consisted of several PI and editor stations linked into an IBM 360 computer. Each station consisted of one or more light tables (both 940 MCE and 940 split-light tables) and a computer console. The editor station consisted of several command computer consoles.
- 3. Probably the best way to explain the system is to follow a target through the entire operation. After the PI identifies a particular target, he types in a command into the console, whereupon a target presentation flashes on the console's viewing screen. The presentation consists of a history of the target, types of reports covering the target, and photo coverage of the target. The PI then types his readout directly into the console. The readout of the target, after command is given, is then flashed onto the editor's command console where he validates the target and if necessary makes editorial changes to the target. The editor then types in a command and the target information is fed directly into the computer data base for future exploitation. The entire operation, after the PI determines the limitations of his target, takes just several minutes to complete.
- 4. The advantages are obvious; it eliminates considerable amount of paperwork (Blip sheets, etc.), collateral support time, and reduces PI time in handling targets. In light of the upcoming system and its potential in covering vast numbers of targets, a system like this could prove to be extremely beneficial to the Center.

Declass Review by NGA

GROUP 1
Excluded from automatic
downgrading and declassification

SECRET

Approved For Release 2004/02/11 : CIA-RDP78B05703A000300010020-0

SECRET

Approved For Release 2004/02/11: CIA-RDP78B05703A000300010020-0

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

IEG/EGD/CNKB/36-70 19 May 1970

SUBJECT:

PI-Computer Operation, 67th Reconnaissance

Technical Squadron

5. Recommendation

Because of the 67th's invitation to NPIC to view their system and in light of NPIC's current involvement in IIS, I would recommend that the Center send two representatives to one with a strong 25X1 technical background in IIS, and a fully qualified working level PI. In this way a full assessment of the potential of the system can be made from both a PI and a technical point of view. Remember, too, this system is in full operation and most of the problems have been eliminated. A list of people to contact at 67th is provided in the recent trip report on the Order of Battle Conference.

Deputy Section Chief, North Korea Section China, North Korea Branch, EGD IEG/NPIC

Distribution:

Orig - Addressee

1 - NPIC/IEG

1 - NPIC/IEG/EGD

1 - NPIC/IEG/EGD/CNKB

1 - NPIC/PSG

1 - NPIC/PSG/AID

GROUP 1 Excluded from automotic downgrading and declassification

SECRET

Approved For Release 2004/02/11 : CIA-RDP78B05703A000300010020-0

CENTER JUTING SLIP

		_
Œ		
		7
٦	v.	•
	_	-

PS	G	~	5 JUN 1970
то	INITIALS	DATE	REMARKS
RECTOR			24.6 8. 24.4 7
P/DIRECTOR			THIS REPLIES TO
XEC/DIRECTOR 2	. #	15	YOUR QUESTIONS
PECIAL ASST /			*0
SST TO DIR	79C.	6/5	
ISTORIAN			26 MAY
1/PPBS			
EP CH/PPBS			
O/PPBS			
H/IEG			_
EP CH/IEG			
O/IEG			_
CH/PSG			
DEP CH/PSG			
EO/PSG			
CH/TSSG			
DEP CH/TSSG			
EO/TSSG			
CH/SSD/TSSG			
PERSONNEL			
LOGISTICS			
TRAINING			
RECORDS MGT			_
SECURITY			
FINANCE			_
DIR/IAS/DDI			
CH/DIAXX-4			
CH/DIAAP-9			

MEMORANDUM FOR: Exect We had a couple of people talk to 25X1 this week. While he had a passing knowledge of the IIS, he knew none of its functional characteristics. They have, on a smaller scale, a system quite similar in concept to the IIS, but apparently use a dedicated computer. While may disagree, 25X1 I see nothing to be gained by sending a couple of people to for a look-see (unless, of course, I go!). 5 June 1970 (DATE) REPLACES FORM 10-10! 101 1 AUG 54 (47) WHICH MAY BE USED. H.

CENTER UTING SLIP

CENTER ROUTING SLIP

Chief, Ea				c Div 19 May 70
то		NITIALS	DATE	REMARKS
DIRECTOR				
DEP/DIRECTOR				
EXEC/DIRECTOR	6	16	2/26	
SPECIAL ASST	5	M	5/25	
ASST TO DIR				
ASST TO DEP/DIR				
CH/PPBS				
DEP CH/PPBS				
EO/PPBS			7	!
C/CNKB	1	GAR.	7	
CH/IEG	4	1	1	Pls ed eng for C/PSE/AID & rate on rowy.
DEP CH/IEG			V	clese
EO/IEG				C/ 850 / Av3
DC/CNKB	2	DOL	~	5 £ 7
CH/PSG	7	/		t reste on rook.
DEP CH/PSG				40 '
EO/PSG				9
CH/DBD/PSG		11	$\overline{/}$	
C/EGD	3	1157	20M	~ 7
CH/TSSG		10-0		/
DEP CH/TSSG				
EO/TSSG				
DIR/IAS/DDI				
CH/DIA/XX4				
CH/DIA/AP-1P	+			
CH/SPAD				