25X1

25X1

25X1

8701-69

NRO REVIEW COMPLETED

TOP SECRET

	Copy 4 of 4
	30 July 1969
MEMORANDUM FOR:	Director, Office of Computer Services, DDS&T
ATTENTION:	
	Semiannual Report of Accomplishments in the
SUBJECT:	Use and Management of ADP
REFERENCE:	Hemo from Information Processing Coordinator, Science and Technology, dated 25 June 1969, same subject
1. In resp following are th reports are atta	conse to the memorandum referenced above, and the memorandum refer
a. The System.	Aircraft Flight Maintenance Data Collection
b. Mis Reconnaissa	sion Survivability Simulation for High Altitude ince Vehicles using the Monte Carlo System.
programs for OSA	ther action has been taken on the proposed Personnel Directories and OSA Travel referenced of our previous report.
	Comptroller
	Office of Special Activities
Attachments: 1. Hqs IBM-3 2. OCS/SAD F	360 Report Report
Compt/Finance/OS Distribution:	SA/ w/att

Approved For Release 2002/08/20 : CIA-RDP68B00724R000100140001-5

2 - BO/OSA w/att

4 - RB/OSA w/att

25X1

3 - Compt/OSA w/att TOP SECRET

SEMIANNUAL REPORT OF ACCOMPLISHMENTS
IN THE USE AND MANAGEMENT OF ADP
(Reference: BOB Circular A-79)

	ADP Unit _	IBM-360	Period Covered_	2nd half of FY 69
SECTI	ON I. ACC	OMPLISHMEN'	TS IN THE USE OF D	GITAL COMPUTERS
	ъ п			
	ystems (i.e.	, computer ap	complishments with explications) which were the report period.	
a	Furnish pplication se		n in Parts A and B fo	r each such
<u>.</u>	ppiication se	paratery.		
	•	SCRIPTION O	F COMPUTER -BASE	D SYSTEM
	Agency F10	gram Supporte	<u>u</u>	
	Category	Collect	ion of Intelligenc	e
	Subcateg	ory Imagery		
	Element	Photogra	aphic	
		_	licitly describe the c	omputer application
		•	0 words or less).	
			<u>t Maintenance Data</u>	
	_System"	is a compile	ation of equipment	performance
•			h flight; successf	
** :			there are over 200	
			uated for each fli red and processed	
			ysis reports	UY ADP CO
-, ,	produce	STOUL WILLT	ACTO TODOTOD	

Approved For Release 2002/08/20: CIA-RDP68B00724R000100140001-5

STAT

PART B. BENEFITS. Explain under one (or more) of the categories below.

Manpower. Cite net manpower savings for the customer
(user); indicate whether actual or projected (best
estimate).
Savings vs. additional manhour figures have not been
accumulated to date. No additional slots required.
Dollars. Cite net dollar savings for the customer (user);
indicate whether actual or projected (best estimate).
See other benefits.
Service. Explain improvements in service achieved.
Management is now in a position to forecast
instead of react.
Instead of feate.
Achievements. Explain accomplishments not feasible without a
computer.
•
It is now practical to project the degree of reliability that can be attained with
The state of the s
numerous components. Forecasts on reliability can be
based on analyzing the present operational vehicle
performance and equating it to the stage of development
of the new article.
Other Benefits. Explain.
By highlighting the recurring problem areas to the
system contractors and operators, preventive action
can be taken "before-the-fact" to preclude system
failures resulting in : loss-of-life, equipment and
embarrassment to the U.S. Gov't.

STAT

SECTION II. ACCOMPLISHMENTS IN THE MANAGEMENT OF ADP ACTIVITIES

Describe significant ADP management accomplishments during the report period. Explain each accomplishment separately, using the appropriate category(ies) below. Use 50 words or less and quantify the benefits, if feasible (e.g., amount of ADP equipment and manpower savings).

Standardization within or among computer systems or ADP Units.

Integration of computer-based systems on an interagency or intra-agency basis.

Research and Development achievements to improve ADP technology, techniques or systems.

Consolidation of computer facilities, staffs, etc.

Sharing computers or ADP personnel.

Excess Equipment acquisitions via the excess property route in lieu of acquiring additional new equipment for the Agency or to permit release of rented equipment.

Procurement contracts negotiated under more favorable terms than those provided in the Federal Supply Schedule.

Other ADP management accomplishments.

Not Requir	.ed		
		,	
	· ,		
·			

SECTION III. PLANS FOR THE FUTURE

Include this section only in reports prepared at the end of each fiscal year (i.e. for period ending June 30).

Describe in summary form or outline significant actions planned or underway in the ADP Unit which are expected to result in ADP accomplishments of the sort indicated in Sections I and II. Include a statement of anticipated benefits for each such action planned or underway.

- PART A. Plans which deal with the use of computers (Computer Applications).
- PART B. Plans which deal with the management of ADP activities (hardware, software and operations).

None.

SEMIANNUAL REPORT OF ACCOMPLISHMENTS IN THE USE AND MANAGEMENT OF ADP (Reference: BOB Circular A-79)

	ADP UnitO	CS/SAD	Period Cov	rered Znd	nali o	r ry 69
÷						
SECT	ION I. ACCOMP	LISHMENTS	IN THE US	e of digi	TAL CON	MPUTERS
			1: al	. with som	nutan ba	and
	Describe sig					
	evised signification	omputer appoints	ne report per	riod.	·	^* •
	. evised significan	during of	o roport por			
	Furnish the	information i	n Parts A ar	nd B for e	ach such	•
ě	application separ	· ·				
				•		
٠.				n Admin d	1 * * C C C T T T T T	
.]	PART A. DESCI	RIPTION OF	COMPUTER	-BASED S	YSTEM	<u>ૄ</u>
•	A D	o Cupported				•
	Agency Program	n Supported	•			
	Category	Collection	of Intell	igence		
· · ·	Subcategory				1	
·	Element	Photograph	nic			
. *				_	,	
	System Descrip				puter app	lication
		achieves (50			1. 31.	
•	A mission	survivabi reconnaiss	lity simula	tion ior	the Mon	te
	Carlo pro		ance venici	CD dDIIIg	0110 11011	
	- Cut 10 p10					
•						
* *	-					

STÄT

- PART B. BENEFITS. Explain under one (or more) of the categories below.
 - Manpower. Cite net manpower savings for the customer (user); indicate whether actual or projected (best estimate).
 - Savings Vs. additional manhour figures have not been accumulated to date due to short duration of program. No additional slots required.
- Dollars. Cite net dollar savings for the customer (user); indicate whether actual or projected (best estimate). See other benefits
- Service. Explain improvements in service achieved. Management is now in a position to forecast instead of react.
- Achievements. Explain accomplishments not feasible without a computer.
 - Reliable estimates of the relative probability of success for a particular mission route are
 - obtained, with an indication of the vulnerability of each route segment and each way point.
 - of the air and radar order of battle, with the
- mission route and interceptor activity, are generated automatically and maybe extracted for use for plain white paper, maps, or plastic map overlays as briefing aids.
 - By pointing our the high risk route segments (legs) of a mission route to the Flight Planners, new legs can be designed that might preclude loss of the vehicle and perhaps the life of the pilot. Reduction of loss probability enhances the overall mission success capability.

SECTION II. ACCOMPLISHMENTS IN THE MANAGEMENT OF ADP ACTIVITIES

Describe significant ADP management accomplishments during the report period. Explain each accomplishment separately, using the appropriate category(ies) below. Use 50 words or less and quantify the benefits, if feasible (e.g., amount of ADP equipment and manpower savings).

Standardization within or among computer systems or ADP Units.

Integration of computer-based systems on an interagency or intra-agency basis.

Research and Development achievements to improve ADP technology, techniques or systems.

Consolidation of computer facilities, staffs, etc.

Sharing computers or ADP personnel.

Excess Equipment acquisitions via the excess property route in lieu of acquiring additional new equipment for the Agency or to permit release of rented equipment.

Procurement contracts negotiated under more favorable terms than those provided in the Federal Supply Schedule.

Other ADP management accomplishments.

Not	require	<u>d.</u>					
					-		
							ار چارچ چ <u>ر د ده د ۱۱ شده می خون د دنند د دانه که د</u>
						******	·····
				·			
							
					·		
_			•				

SECTION III. PLANS FOR THE FUTURE

Include this section only in reports prepared at the end of each fiscal year (i.e. for period ending June 30).

Describe in summary form or outline significant actions planned or underway in the ADP Unit which are expected to result in ADP accomplishments of the sort indicated in Sections I and II. Include a statement of anticipated benefits for each such action planned or underway.

- PART A. Plans which deal with the use of computers (Computer Applications).
- PART B. Plans which deal with the management of ADP activities (hardware, software and operations).

Plans for future use/expansion of this project are in the formulation stage and will require more study prior to submission.

Approved For	Release	2002/08/20:	CIA-RDP68B0072	24R000+00140001-5

25X1

FY 1970 FINANCIAL PROGRAM ISSUE NO. 2

A-12 AIRCRAFT IN STORAGE

- 1. It is recognized that SCOPE COTTON decision number 21 (27 January 1969) assigned A-12 aircraft storage responsibilities to Director, Program D, and that these aircraft and related assets were thereafter to be considered the property of the NRP.
- 2. However, we strongly support the D/NRO proposal for conduct of one A-12 aircraft flight test during FY 1970. It is further considered appropriate that the entire storage concept be reassessed during this same Fiscal Year. Expensive equipment, systems and hardware are being maintained in storage that could conceivably be used elsewhere.
- 3. As a point of significance pertaining to the possible deterioration of equipment over an extended storage period, approximately one year after storage a complete operational check was performed by Lockheed covering flight controls, gear operation, etc. through use of the primary aircraft systems. The results of this exercise was gratifying and would tend to indicate that the possible life expectancy vs rate of deterioration in a storage configuration would warrant further evaluation. The applicable systems operated perfectly with no leakage or evidence of deterioration of the hydraulic systems being operated.

25X1