Historical File of Office of Logistics Statistical
Briefing Materials

This file contains, as a source of historical records, previous inputs to the <u>Office of Logistics Statistical Briefing Book</u>. All data accrued prior to the 14 October 1975 update may be found in this document, arranged per the index found on the next page.

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4	
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#### PERSONNEL DATA

#### FY 75 (Continued)

23 October 74
Organizational Changes and Realignment of
Positions -- No Change in Total Positions

- P&PS Renamed "Information Processing Branch" to to "ADP Brnach" to be responsible for management and operation of Data Access Center (DAC) in Ames Bldg and train/develop input operators for assignment to DAC and remote terminals in PD and SD/CD
- ISD Reinstated GS-07 Admin Serv Asst position responsible for financial and bookkeeping functions of Executive Dining Room
- PSD Miscellaneous upgradings with compensating downgradings
- SD Reestablished quick reaction purchase facility in CD (Small Purchases Branch) similar to former Special Projects Branch abolished in May 72
- 15 January 75 Gain:

Transfer of Contract Support Asst position, ceiling, and incumbent from DDS&T/OD&E/Contracts Staff to DDA/OL/SD/CD/Small Purchases Branch

25X1A

25X9

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#### RESPONSIBILITIES

# Logistics Services Division is the focal point for:

- a. Administrative supplies and equipment
- b. Local passenger transportation and vehicular maintenance
- c. Mail and courier service
- d. Pneumatic tube system
- e. Building and grounds maintenance
- f. Classified waste disposal
- g. Emergency control center and snow removal
- h. Space planning, design and allocation
- i. Move planning and management
- j. Parking areas -- Headquarters
- k. Executive dining
- 1. Day to day liaison with GSA Group Forces, GSI, and vending machine companies
- m. Miscellaneous, i.e., Youth Opportunity Campaign Program; Auditorium (scheduling, equipment, projection technician)
- n. Overseeing cafeteria operations

# Approved For Release 2002/05/02 : CIA-RDP78-05399A000100020002-2 $$\tt QFFICE OF LOGISTICS$$

# LOGISTICS SERVICES DIVISION

			FY 1972	FY 1973	FY 1974	½ FY 1975	
1.	<u>Sta</u>	tistics:					
	а.	Bus & Motor Pool Passen- gers					25X9
	b.	Courier Runs (Regular & Special)	27,601	26,388	22,488	10,097	
25X1A	с.						
23/1/							25X1A
	d.	Work Orders Completed	1,839	2,854	2,452	1,075	
J	е.	Supplies Issued Daily: Expendable Non-expend- able	\$3,319 \$2,250 \$1,069	\$3,731.09 \$2,404.24 \$1,326.85	\$3,561	\$4,374 \$4,027 \$347	
	f.	Carpets Installed (sq.yds.)New Replacement	15,115 6,470 8,645	10,406 6,105 4,301	2,994 2,467 527	5,987 4,743 1,244	
	g.	U.S. Incoming Mail (no. of pieces)	474,541	412,983	344,472	199,681	

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#### OFFICE OF LOGISTICS

# LOGISTICS SERVICES DIVISION

			FY 1971	FY 1972	FY 1973	1/2 - FY 1974	
1.	Sta	tistics:					
	a.	Bus & Motor Pool Passen- gers	232,325	212,866	201,889	104,037	
	b.	Courier Runs (Regular & Special)	27,718	27,601	26,388	12,588	
25X1A	c.						25X1A
	d.	Work Orders Completed	919	1,839	2,854	939*	
_	е.	Supplies Issued Daily: Expendable Non-expend- able	\$3,732 \$2,551 \$1,181	\$3,319 \$2,250 \$1,069	\$3,731.09 \$2,404.24 \$1,326.85	• •	
	f.	Carpets Installed (sq.yds.)New Replacement	7,013	15,115 6,470 8,645	10,406 6,105 4,301	1,935* 1,498 437	
	g.	U.S. Incoming Mail (no. of pieces)	617,604	474,541	412,983	182,419	

<sup>\*</sup>The low figure in carpet installation is due to the depletion of supply.

3-2A

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#### OFFICE OF LOGISTICS

#### PRINTING SERVICES DIVISION

#### 2/7/75

#### 1. Printing Plants:

New Main Plant	50,725 sq. ft.	(Main Printing Plant)
Hqs. Ground Floor	5,890 sq. ft.	(General Printing Plant)
Hqs. Seventh Floor	2,508 sq. ft.	(Special Printing Plant)
Hgs. Ground Floor	2,489 sg. ft.	(Graphics & Visual Aids)

#### 2. Equipment on Hand: FY 74 - 2.88 million

Replacement Schedule

1974 - \$' 161,225

1975 - \$ 504,000

1976 - 1979 - \$ 352,000Annual Average

## 3. EPIC - Electronic Processing of Intelligence Composition

Computer-Assisted Photocomposition

Current Use - Since the National Intelligence Survey has been phased out, other applications have been made of the EPIC system and now includes a significant number of DDI and DDS&T type publications. However, PSD is in the process of procuring systems which will obsolete the EPIC system. (See Paragraph 6)

4.	Statistics		FY 1973	FY 1974	1/2 FY 1975
	a.	Printed Impressions	102,523,876	89,124,600	38,648,909
		Plates Made	187,810	190,792	102,128
	Microfilm Exposures		3,125,000	3,148,000	3,260,352
		Photo Processing	795,289	794,000	438,448

#### OFFICE OF LOGISTICS

#### PRINTING SERVICES DIVISION

#### 12/31/73

## 1. Printing Plants:

New Main Plant	50,725 sq. ft.	(Main Printing Plant)
Hqs. Ground Floor	6,730 sq. ft.	(General Printing Plant)
Hqs. Seventh Floor	2,508 sq. ft.	(Special Printing Plant)
Hqs. Ground Floor	2,489 sq. ft.	(Graphics & Visual Aids)

# 2. Equipment on Hand: FY 73 - 2.82 million

Replacement Schedule

1972 - \$163,000

1973 - \$211,266

1974-1978 - \$314,000 Avg. P/A

# 3. EPIC - Electronic Processing of Intelligence Composition

Computer-Assisted Photocomposition

Current Use - As the National Intelligence Survey is phased out, other applications have been made of the EPIC system and now includes a significant number of DDI type publications.

4.	Sta	itistics	FY 1972	<u>FY 1973</u>	1/2 FY 1974
	a.	Printed Impressions	190,336,752	190,714,574	87,661,519
		Footage of Microfilm	2,217,590	3,054,641	1,740,337
		Photographic Prints	4,796,913	3,988,163	1,591,579

#### b. Printed Impressions by Plant Facility for 1/2 FY 1975

	Number	Percentage
General Printing Plant	6,656,999	17
Special Printing Plant	9,175,265	24
Main Printing Plant	22,816,645	59
Total:	38,648,909	100

#### 5. PSD Printing and Photographic Capabilities:

"Customized Printing and Photographic Services" -- PSD has a wide range of highly skilled craftsmen and the equipment necessary to fulfill the Agency's present requirements in typesetting, letterpress, offset printing and all phases of photography.

## 6. Programmed Acquisitions (FY 1975): January - June

		Cost	
a.	High speed computer-assisted photocomposer		
	to support the	\$160,000	STATSPEC
ъ.	A computer driven automated text editing		
	and composition system.	180,000	
c.	One Davidson Perfector offset press with		
	roll converter	17,000	

#### 7. Future Requirements:

- a. Warehouse adjacent to PSD Main Printing Plant.
- b. A centralized Xerox 1200 computer printing system.

# b. Printed Impressions by Plant Facility for 1/2 FY 1974

	Number	Percentage
General Printing Plant	67,742,206	77%
Special Printing Plant	9,644,760	11%
Main Printing Plant	10,274,553	12%
Total:	87,661,519	100%

#### 6. PSD Printing Capabilities:

"Customized Printing" -- PSD has a letterpress, offset and photographic capability operating as an integrated unit.

#### 7. Future Requirements:

- a. Warehouse adjacent to PSD Main Printing Plant.
- Input/output subsystem for computer-assisted photocomposition.
- c. A centralized Xerox 1200 Printing System.

#### 8. Miscellaneous Notes:

Over 800 tons of 200 kinds of paper are used each year.

- c. Full implementation of a Management Information System (MIS).
- d. Expand micrographic capabilities through the acquisition of more sophisticated equipment and the staffing of a second shift.
- e. High speed envelope press.

#### 8. Miscellaneous Notes:

Over \$30 tons of 200 kinds of paper are used each year.

PSD provides on-site technical support to Headquarters and field components in all phases of micrographics.

# DISTRIBUTION OF POSITIONS BY FUNCTION

#### DECEMBER 1974

		FUNCTIONAL TITLE		NUMBER	
•	1.	Division Management and Administration	·		
,	2.	Main Printing Plant Operations		P. 6	
•	3.	Photographic Laboratory			
	4.	Plant Services			
	5.	General Printing Plant Operations			
	6.	Special Printing Plant Operations			
	7.	Graphic Services			
STATSPEC		* Includes positions	TOTAL		

#### NOTE:

There are approximately 37 different skills, such as compositors, pressmen, bookbinders, photographers, etc., in the various operating units of the Printing Services Division.

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# DISTRIBUTION OF POSITIONS BY FUNCTION

#### DECEMBER 1973

	FUNCTIONAL TITLE	NUMBER
1.	Division Management and Administration	
2.	Main Printing Plant Operations	
3.	Photographic Laboratory	
4.	Plant Services	
5.	General Printing Plant Operations	
6.	Special Printing Plant Operations	
7.	Graphic Services	
	TOTAL	

#### NOTE:

There are approximately 37 different skills, such as compositors, pressmen, bookbinders, photographers, etc., in the various operating units of the Printing Services Division.

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#### PRINTING SERVICES DIVISION, OL

QUESTIONS: Are there programs being considered which will provide better services and more production with present facilities and staffing?

- ANSWERS: (1) Agency publishers are emphasizing more speed in the production of all publication as a routine policy. In order to be more responsive to the publishers need, the feasibility of a third shift for the main plant is under study. Also, several items of equipment are under consideration as a method of satisfying these requirements.
  - (2) The increased use of process color illustration in Agency publications has exceeded the effective capabilities of the present equipment. Methods of automating essential processes are being investigated, looking toward acquisition of the proper equipment (especially a color enlarger or a scanner for screen separation) to meet present and future process color requirements. Also, the proper equipment will reduce PSD costs and production through-put time.
  - (3) A method whereby Agency publishers can interact with a computer assisted text-editing photographic composing system in Headquarters Building is being developed. With reduced staffing complement already experienced in both PSD and publication branches, automation for input, formating

and page layout will permit PSD to continue to meet expanding production requirements.

(4) PSD emphasizes the importance of keeping abreast of technological advances in the printing industry through study of trade journals, participation in industry-wide professional and trade seminars, visits to other printing establishments, vists to manufacturing firms, and evaluation of new equipment presented in trade shows and private showings. Specific programs are developed for exploitation of new techniques and equipment whenever they represent any improvement in existing practices and justified by Agency printing requirements.

QUESTIONS: Please relate the state of Agency printing and photographic capabilities with that of GPO and large commercial facilities?

ANSWERS

The CIA's printing and photographic technology compares favorably with that of the GPO and large private commercial plants. The Agency facility is more responsive in terms of speed and versatility than either GPO or most commercial operations due mainly to PSD's mission and policy of providing high quality products with fast turn around time as a support function to a captive (security) customer. Since Agency components have no alternative other than PSD in obtaining classified printing, PSD must be in a position to meet different requirements which originate throughout the Agency. PSD printing and photographic functions cover the entire printing and photographic spectrum including letterpress and offset printing, computer-assisted

photo-typesetting, and a complete photographic and motion picture capability. This array of functions operating as an intergrated unit is not available at GPO or any known commercial facility. As to the technical qualifications of PSD employees, there are many who have spent a lifetime in the industry and who have acquired a reputation as experts in fields such as; computer-assisted photo typesetting, hyphenless justification and composing, micrographics, and continuous tone offset printing. As an adjunct to this, PSD has a staff of printing/photography specialists whose function is to provide management with the data necessary to assure that PSD is taking advantage of the current state of the art.

PRINTING SERVICES DIVISION, OL

QUESTIONS: Programs which will provide better services and more production with present facilities and staffing? Savings envisaged?

ANSWERS: (1) A method whereby publications are printed via computer-assisted programs from generated tapes is still being investigated. When operable, such a system would provide for increased wordage volume with decreased

bulk and improved quality.

- (2) Increased color photo service requirements are being carefully monitored. Latest developments in the industry are likewise being reviewed. Such items as the 3M color copier are under consideration for possible utilization in the Division.
- (3) Efforts will be made to standardize Agency publications formats whenever practicable in order to facilitate and maximize the use of automation in their production.
- (4) Increased use of color in Agency publications is contemplated. Methods of automating essential processes are being investigated, looking toward acquisition of proper equipment to meet requirements.
- (5) Component publishers are emphasizing more speed in the production of all publications as a routine policy. Methods

STATSPEC

STATSPEC

and procedures of satisfying these requirements are evaluated on a regular basis and changes in personnel and equipment are implemented when required.

(6) PSD emphasizes the importance of keeping abreast of technological advances in the printing industry through study of trade journals, participation in industry-wide professional and trade seminars, visits to other printing establishments, visits to manufacturing firms, and evaluation of new equipment presented in trade shows and private showings. Specific programs are developed for exploitation of new techniques and equipment whenever they represent any improvement in existing practices and justified by Agency printing requirements.

# Approved For Release 2002/05/02: CIA-RDP78-05399A000100020002-2 PRINTING SERVICES DIVISION, OL.

QUESTION:

Please relate the state of Agency printing technology with that of GPO and with large commercial printing facilities.

ANSWER

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Agency printing technology compares very favorably with that at GPO or large private commercial printing facilities. The Agency printing facility is more versatile than is found at GPO or in a large commercial facility, due mainly to PSD's mission as a support function to a captive (security) customer. Since Agency components have no alternative other than PSD in obtaining classified printing, PSD must be in a position to meet the different requirements which originate throughout the Agency. This is tantamount to "customized" printing. The GPO or any known commercial concern does not have a letterpress, offset, and photographic capability operating as an integrated As to personnel technical qualifications of PSD employees, our technicians are some of the best in the business. The PSD has[ journeymen-type printers on its rolls, many who have spent a lifetime in the Government's name, has in the industry. acquired a patent in the microphotography field and acquired a national reputation as an expert in hypheniess justification and composing. In the area of computer assisted photocomposition, the Agency is considered a leader in the field. Also, the Division's

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methods and procedures in obtaining graphic quality through the use

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of hot metal composition and converting to offset printing are surpassed by none. And while the Agency has only limited requirements for continuous tone printing, PSD has been a pioneer in developing and perfecting this type of printing with regular materials and equipment.

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#### PART IV PROCUREMENT METHODS

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1. Requirements and availability of necessary funds are
established by operational and technical components, or by
Supply Divison of OL based on experience of issues from stocks.
The following methods of procurement are employed, based upon
sterility requirements, complexity of contract negotiation,
dollar value, and physical location of the vendor:
- O

- a. Overt Agency order/contracts
- b. Classified order/contracts denying Agency interest
- c. Over the counter purchases

_		
d .	Purchases	
· •	1 41 01145 05	

e. Orders placed on military stocks (MILSTRIP) and on GSA stocks (FEDSTRIP)

	Order/contr	placed	through	other	U.	S.	
Governme	nt Agencies						
ı						٦	

g. L specially cleared channels

2. Authority to procure non-stock and low dollar value items through Imprest Funds is delegated to appropriate locations throughout the Agency. Other requests to exceed procurement authority established by regulation, or on a one-time basis, are considered and coordinated by the Procurement Division or the Director of Logistics.

#### OFFICE OF LOGISTICS

#### REAL ESTATE AND CONSTRUCTION DIVISION

#### A. GENERAL

1. The Division provides technical guidance and support in the (a)
acquisition of real property by construction, purchase, lease, or assignment,
and (b) maintenance, modification, and disposal of real property, including
With the establishment of the OL Building Planning
Staff (BPS) in June 1972, the Division's scope of activities has been enlarged
to include BPS activities such as long-range planning for new facilities,
development of Headquarters Master Plan, liaison with National Capital Planning
Commission, etc. Present BPS objectives involve the recruitment of five pro-
fessional engineers and architects to address and develop the necessary pro-
gramming and implementation of a new building program at the Headquarters site.

- 2. Engineers and realty officers are trained under the project officer concept. They have a key responsibility to ensure that projects are executed economically and on a timely schedule consistent with operational needs of the user and in conformance with regulations and pertinent procurement policies. Three engineering students are being utilized by the Division under the Co-op Program; one is assigned to the Headquarters Engineering Branch, and two are assigned to the Field Engineering Branch.
  - 3. The Division is prepared to execute customer requirements through in-

25X1A

25X1C

4. In addition to the Division personnel stationed overseas, assistance from Headquarters is supplied upon request, amounting to 529 man-days to overseas and domestic locations in calendar year 1974. (437 man-days were provided for overseas support and 92 man-days were provided for domestic support.)

5. The Division is continuing its efforts in evaluating and monitoring
pollution abatement requirements and initiating corrective actions that are
feasible. A entitled
'National Environmental Policy Act Proposed Procedures for Implementation."
The was published in the Federal Register, Vol. 38, No. 220 - Thursday,
15 November 1973. Its publication, in effect, invites comments from other
Government agencies and the public. Subparagraph 3b cites the responsibilities
of the Division in the implementation program.

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25X1A

6. Major joint CIA-GSA addition, modification, and utilities system projects recently completed or underway at the Headquarters compound include:

a.	Emergency Power Generators - 2,500 and 250 Kilovatt with associated mimic bus	\$1,000,000	
ъ.	Expansion of Electrical Equipment in B Vault	918,000	(est.)
c.	Third Chiller for Carrier Room	450,000	
đ.	Uninterruptible Power System + Batteries + Installation for OJCS, OC, ISG/IP	710,000	
e.	Utility Status Panels for OJCS	30,000	
f.	HVAC Study & Improvements, Utilities Systems Reliability Study	463,000	
g.	Headquarters Garage	1,284,000	
h.	Hammermill for Classified Waste Disposal	415,000	
i.	New Computer Room (Project ORACLE)	180,000	

•	6. projec clude:	ts re	or joint CIA-GSA addition, modification, cently completed or underway at the Head	
·		a.	Emergency Power Generators - 2500 and 250 Kilowatt	\$1,000,000
		b.	Expansion of Electrical Equipment in B Vault	\$600,000
		С.	Third Chiller for Carrier Room	\$450,000
		d.	Motor Generator Sets for OJCS, OC, ISG/IP	\$407,000
		e.	Utility Status Panels for OJCS	\$30,000
		f.	HVAC Study & Improvements, Utilities Systems Reliability Study	\$239,000
•	• •	g.	Headquarters Garage	\$1,284,000
		h.	Hammermill for Classified Waste Disposal	\$245,000
	7. the pl		or construction programs for domestic acg stage and have not been funded to date	
25X1A		a.	Plan for Future Facilities	\$1,043,603
25X1A		b.	Master Plan for Future Facilities	\$8,236,569
	8. Divisi		tus reports on design and construction a	re received by the
				Monthly
				Monthly
25X1C				Monthly
				Quarterly
				Bi-weekly
				Monthly

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	7. Major construction programs for domestic ac	tivities that are in the
	planning stage and have not been funded to date:	
25X1A	a. Plan for Future Facilitie	s Cost Not Developed
25X1A	b. Master Plan for Future Facilities	\$8,482,000
	8. Status reports on design and construction a	re received by the
	Division from the following sources:	
		Quarterly
		On Demand
25X1C		On Demand
		Quarterly
		Quarterly
		On Demand
		Monthly STATSPEC
	Ad hoc reports are received from various other stat	
	of Communications, Office of ELINT facilities	25X1A
•	9. Design and Construction Projects as of 31 I	December 1974.*
	Number	
•		
25X1A		
25X1C	*Excludes OD&E, OSA, and conscruc	tion projects.

25X1A 25X1A	g Country Engineer h Maintenance Superintendent	Quarterly Quarterly	
	Ad hoc reports are received from various other stati Office of Communications, Office of ELINT facilities 9. Design and Construction Projects as of 31 De		STATSPEC 25X1A
	Number		
25X1A 25X1C	*Excludes OD&E, OSA, and constructi		

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15 August 1975

Headquarters Complex

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•	15 August 1973	•	11000		
	PROJECT	DESIGN &	EST. PROJ.	CONSTRUCTIO	N SCHEDULE
PROJECT TITLE, LOCATION & SPONSOR	APPROVAL AMOUNT	CONSTRUCTION AGENCY	COST (DES.&CONS.)	START AUTH.	COMPLETION
Expansion, Electrical Vault "B"	\$845,000	GSA	\$845,000	May 75	Jan 76 (estimated)
OJCS, UPS System	\$479,373	HEB	\$479,373	June 74	Feb 76
DDA/OL Headquarters Garage	\$1,304,000	GSA	\$1,304,000	April 73	Aug 75
DDA/OL Hammermill	\$412,413	GSA	\$412,413	January 75	December 75
Headquarters HVAC Study and Improvements (PHASE II)	\$821,599 (+ \$450,000 FY76	GSA	\$2,000,000	June 72	June 77
Cooling Tower Modifications	\$25,000	GSA	\$25,000	February 75	April 76
"C" Vault Expansion	\$700,000	HEB	\$610,000 (unfunded)	Indefinite	December 76 (desired)
OJCS, UPS Battery	(requested) \$159,708	НЕВ	\$159,708	October 74	January 76
Project SAFE Installation of Specialized Computer Facility DDA/OL	Planned	GSA/CIA	\$2,188,150	Indefinite	Indefinite

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	PROJECT	DESIGN &	EST. PROJ.	CONSTRUCTION SCHEDULE	
PROJECT TITLE, LOCATION & SPONSOR	APPROVAL AMOUNT	CONSTRUCTION AGENCY	COST (DES.&CONS.)	START AUTH.	COMPLETION
Utility Tunnel	Planned	GSA/CIA	\$1 - 2 millión	Indefinite	Indefinite
DDA/OL PSD Sprinkler System	GSA Funds	GSA	\$115,000	Sept. 74	August 75
DDA/OL  Data Grid  Installation Under Value	N/A	CIA	\$80,000	January 71	Ongoing
Engineering Contract DDA/OL Cat. I HVAC	(Ongoing Cont.) \$67,766	GSA	\$67,766	June 72	Dec 75
DDA/OL Powerhouse - Mimic Bus	\$171,975	GSA	\$171,975	March 70	October 75
UPC Installation	\$226,554	HEB	\$211,210	September 74	January 76
DDA/OL CDS Renovations	\$260,000	GSA/CIA	\$260,000	June 75	December 75
OJCS Expansion (3,000 Sq. Ft.)	Planned	GSA/CIA	\$814,000	Indefinite	Indefinite

2-OC/RG PROGREE	yed-For Release 200 31 December 19	2005/02 - da 400	<b>Р78-053<b>95/Дооб</b> (1</b>	ddoo@2/REC	D.PROJECT
PROJECT TITLE,	PROJ. APPVL	DESIGNA	1	CONSTRUCTION	2
Expansion, Electrical Vault "B"	\$535,000	GSA	\$918,000	March 75 . (Estimated)	April 76 (Estimated)
OJCS, OC, & ISG/IP UPS System	\$470,000	HEB	\$470,000	June 74	March 76
DDA/OL  Headquarters Garage  DDA/OL	\$1,284,000	GSA	\$1,284,000	April 73	May 75 (Estimated)
Hammermill DDA/OL	\$415,000	GSA	\$415,000	January 75	October 75
Headquarters HVAC Study and Improvements DDA/OL	\$463,000	GSA	\$564,000	June 72	June 75 (Estimated)
Cooling Tower Modifications  DDA/OL	\$25,000	GSA	\$25,000	February 75	April 75
C Vault Expansion  DDA/OL	Planned	GSA	\$500,000 (Unfunded)	Indefinite	December 76 (Desired)
UPS Battery	\$130,000	Agency	\$130,000	October 74	January 76

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PROJECT TITLE,	PROJ. APPVL AMOUNT		5	CONSTRUCTION	
LOCATION & SPONSOR	A11.001.7	1.6ENCY	(DES.4 COUS)	START AUTH.	COMPLETION
Project SAFE Installation of Specialized Computer Facility DDA/OL	Planned	GSA/CIA	\$2,188,150	Indefinite	.Indefinite
Utility Tunnel	Planned	GSA/CIA	\$1 - 2 Million	Indefinite	Indefinite
DDA/OL	i i				
PSD Sprinkler System DDA/OL	GSA Funds	GSA	\$115,000	September 74	March 75
Data Grid Installation Under Value Engineering Contract DDA/OL	NA (Ongoing Cont.)	CIA	\$60,000	January 71	Ongoing
Cat. I HVAC	\$67,766	GSA	\$67,766	June 72	May 75
Powerhouse - Mimic Bus DDA/OL	\$171,975	GSA	\$171,975	March 70	October 75
UPS Installation	\$110,000	HEB	\$152,000	September 74	January 76
DDA/OL		eg particular and a second and			
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31 December 1973

PROGRESS SUMMARY MAJOR OL/RECD PROJECTS

<u>Headquarters Page 1 of 2</u>

PROJECT TITLE,	Proj. Appul.			t. proj. Construction Sched	
LOCATION & SPONSOR	Dates ant.	Construction Agency	COST (DSS.&COUST)	START AUTH.	COMPLETION
Expansion, Electrical Vault "B'	\$600,000	GSA	\$600,000	A&E Contract Jan 72	Jun 75
OJCS, OC, & ISG/IP MG sets DDM&S/OL	\$407,000	HEB/GSA	\$407,000	Nov 71	Dec 74
, Headquarters Garage DDM&S/OL	\$1,284,000	GSA	\$1,284,000	April 73	May 74
Hammermill DDM&S/OL	\$245,000	GSA	\$245,000	Jun 72	Jan 75
Headquarters HVAC Study & Improvements DDM&S/OL	\$239,000	GSA	\$564,000	Jun 72	Jun 75
Cooling Tower Modifications DDM&S/OL	\$25,000	GSA	\$25,000	May 73	Dec 74
Third Carrier Chiller DDM&S/OL	\$450,000	GSA	\$450,000	Professional Services	Mar 74

Approved For Release 2002/05/02, CIA-RDP78-05399A000100020002-2 E-OLI J (SorDD) PROGRESS SUMMARY MAJOR OL/RECD PROJECT! 2-OC/RECD 1-RECD File Uses  31 December 1973 Headquarters - Page 2 of 2							
PROJECT TITLE,	proj. Appvl Dateć amt.	DZSIGN <i>Á</i> Construction	237. Proj. <i>Co</i> st	Construction	echedule -		
LOCATION & SPONSOR	(cont.)	Agency.	(७६६.६८०५डा)	START AUTU.	COMPLETION		
Installation of a 2500 and 250 KW Emergency Generator & Related Power Projects	\$1,000,000	GSA	\$1,000,000	May 66	Sep 75		
DDM&S/OL							
Installation of a Pipe Tunnel	\$53,000	GSA	\$28,000	Jun 73	Jun 75		
from Powerhouse to Headquarters and a Powerhouse Boiler Study DDM&S/OL							
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15 August 1975 (Except Headquarters Complex)

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PROJECT TITLE,	PROJECT DESIGN & CONSTRUCTION		EST. PROJ.	CONSTRUCTION SCHEDULE		
PROJECT TITLE, LOCATION & SPONSOR	APPROVAL AMOUNT	AGENCY	COST (DES.&CONS.)	START AUTH.	COMPLETION	
Electrostatic Precipitators (Powerhouse)	\$495,000	GSA	\$495,000	July 75	Sept 76	
	(GSA)					
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PROJECT TITLE,	PROJ. APPVL.			CONSTRUCT	
LOCATION & SPONSOR	AMOUNT	COUSTRUCTION AGENCY	COST (DES. & COUS)	START AUTH.	COMBIELION
Relocation of OTS  OTS/DDS&T	None	CIA	\$80,000	November 73	June 75
Key Building - 11th Floor Mini Computer Installation	\$117,500	GSA .	\$117,000	December 74	June 75
25X1A 6th Floor Renovation of USGS Space NPIC/DDS&T	\$100,000 (Design Only)	GSA	\$3,768,000	January 75	July 76
25X1A		sauce grant and sauce grant an	no. The second s		
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PROGRESS SUMMARL MAJOR OL/RECD PROJECT'S 2-1-122 (co-DZ) 2-05/2500 Metropolitan Area 31 December 1973 1- 16500 5760 574 PROJECT TITLE, est. Proj. PROJ. APPIL design 4 Construction schedule CONSTRUCTION COST LOCATION & SPONSOR Date Cant. (DES. \$ CONST) START AUTH. Completion (cumi.) AGENCY \$35,000 Mar 74 \$35,000 GSA Sep 74 100 KW Generator, South Building DDS&T/OTS \$100,000 Jun 74 Jul 75. GSA \$3,768,000 Renovation of 6th Floor USGS (design only) Space DDS&T/NPIC 029557

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#### Approved For Release 2002/05/02: CIA-RDP78-05399A000100020002-2

### Energy Conservation Program Headquarters Building Compound

# Overall Reduction in Kilowatt Hours

	KW Hours	KW Hours	Percent
	FY 1974	FY 1975	Reduction
First Quarter	26,191,900	19,579,400	25.2
Second Quarter	16,988,600	14,981,100	11.8
Third Quarter	13,806,600	14,714,200	(6.5)
Fourth Quarter	17,236,500	14,056,000	18.4
Total Reduction	74,223,600	63,330,700	14.6

# Overall Reduction in Fuel Oil Consumption

	Gallons	Gallons	Percent
	FY 1974	FY 1975	Reduction
First Quarter	313,890	182,680	41.8
Second Quarter	475,980	249,446	47.5
Third Quarter	508,640	684,599	(34.5)
Fourth Quarter	282,050	332,249	( <u>17.7</u> )
Total Reduction	1,580,560	1,448,974	8.3

# Summary of Vehicle Fuel Consumption

	Gallons FY 1974	Gallons FY 1975	Percent <u>Increase</u>	Percent Reduction
Gasoline LSD CD	199,780 25,920	207,866 19,430	4.04	25
Total Gasoline	225,700	227,296	. 7	
Diesel Oil - CD	14,406	18,252	26.6	
Total Consumptio in Gallons	n 240,106	245,548	2.2	

Note: Depot figures do not include fuel purchased on road trips, since such information is not readily accessible.

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### Energy Conservation Program Headquarters Building Compound

### Overall Reduction in Kilowatt Hours

	KW Hours FY 1973	KW Hours FY 1974	Percent Reduction in FY 1973	KW Hours FY 1975	Percent Reduction From FY 1973
First Quarter Second Quarter Third Quarter Fourth Quarter	28,050,500 20,878,800 17,926,200 21,940,200	26,191,900 16,988,600 13,806,600 17,236,500	6.6 18.6 23.0 21.4	19,579,400 14,981,100	30.0 28.2
Total Reduction `	88,795,700	74,223,600	16.4		

### Lighting Fixtures Eliminated

	Total <u>Lights</u>	<u>Eliminated</u>	Percent Reduction
Headquarters PSD Building	38,466 1,004	9,598 	25.0 29.1
Total Reduction	39,470	9,890	25.1

### Overall Reduction in Fuel-Oil Consumption

	Gallons FY 1973	Gallons FY 1974	Percent Reduction in FY 1973	Gallons FY 1975	Percent Reduction From FY 1973
First Quarter Second Quarter Third Quarter Fourth Quarter	362,337 680,389 802,023 381,141	313,890 475,980 508,640 282,050	13.4 30.0 36.6 26.0	182,680 249,446	49.6 63.3
Total Reduction	2.225.890	1.580.560	29.0	4 - 1	· · · · · · · · · · · · · · · · · · ·

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# Approved For Release 2002/05/02 CIA-RDP78-05399A000100020002-2

		25X1A
	CONSTRUCTION PROGRAM	
	A master construction plan for the was prepared in FY 1969 and approved in principle by the Deputy	25X1 <i>A</i>
25X1C	Director for Support. The plan was developed in conjunction with the and covered a time span of six (6) years; one (1) year for preparation and design (FY 1971) and five (5) years for construction phasing (FY 1972-1976).	
25X1C	A new Operations Building, funded for construction in FY 1972, was completed in FY 1974 at a cost of \$526,473. Construction programmed for fiscal years 1973 through 1976 was deferred, pending a determination as to the	
25X1A	level of support required and the future need for the	

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### ACQUISITION OF EXCESS MATERIEL

	FY 1973	FY 1974	First Half FY 1975
Dollar Value of Materiel Acquired Reimbursable Costs	\$963,742 45,473	\$273,454 16,556	\$100,340 6,523
Cost Avoidance	\$918,269	\$256,898	\$ 93,817

### EXAMPLES FY 1975

ITEM	BOOK VALUE
25X1C Truck, Hand, shelf	\$82,044 \$ 1,904

# S-E-C-R-E-T Approved For Release 2002/05/02 : CIA-RDP78-05399A000100020002-2

# ACQUISITION OF EXCESS MATERIEL

	FY 1972	FY 1973	First Half FY 1974
Dollar Value of Materiel Acquired Reimbursable Costs	\$2,858,681 82,600	\$963,742 45,473	\$69,467 3,534
Cost Avoidance	\$2,776,081	\$918,269	\$65,933

### EXAMPLES FY 1974

<u>ITEM</u>	BOOK VALUE
Generators, Oscillator Trailers	,\$12,205 9,700
Oscilloscopes, Camera	17,158

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### ACQUISITION OF EXCESS MATERIEL

	<u>FY 1971</u>	FY 1972	First Half FY 1973
Dollar Value of Materiel Acquired Reimbursable Costs	\$6,577,364 277,126	\$2,858,681 82,600	\$371,284 12,311
Cost Avoidance	\$6,300,238	\$1,776,081	\$358,973

### Examples First Half FY 1973

	<u>ITEM</u>	BOOK VALUE
25X1C		\$ 77,663
	Clothing and Medical Supplies	122,032
	Cloth, Duck	116,117
	Gas Cylinders	12,673
25X1C	Textile	10,302
20, 0	Food & Beverages	4,397

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S-E-C-R-E-T
ACQUISITION OF EXCESS MATERIEL

	Fi scal Year 1970	Fiscal Year 1971	First Half FY 1972
Dollar Value of Materiel Acquired Reimbursable Costs	\$4, 084, 054 111, 023	\$6, 577, 364 277, 126	\$1, 366, 209 54, 378
Cost Avoidance	\$3, 973, 031	\$6, 350, 238	\$1, 311, 831

# Examples First Half FY 1972

	<u>Item</u>	Book Value
25X1C		\$632, 635 14, 528 14, 070 3, 468 104, 109 54, 894 36, 190 69, 236
25X1C	Receivers and Generators Teletypewriter Paper Dressings, First Aid Shirts, Cold Weather Cylinders, Compressed Gas	30, 459 29, 008 18, 945 95, 604 15, 300 16, 000 18, 550

# SECRET

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# ACQUISITION OF EXCESS MATERIEL

	Fiscal Year 1969	Fiscal Year 1970	Fiscal Year 1971
Dollar Value of Materiel Acquired Reimbursable Costs	\$5,298,036 181,380	\$4,084,054 111,023	\$6,577,364 277,126
Cost Avoidance	\$5,116,656	\$3,973,031	\$6,350,238

#### FY 1967 - FY 1971

Book Value Reimbursement Costs Cost Avoidance \$25,880,364 945,126 \$24,935,238

#### Examples FY 1971

#### Examples FY 1967 - 1970

	<u>Item</u>	Book Value		Item	Book Value \$ 57,600
25X1C		\$1,382,077		Transmitting Sets	\$ 57,000
		28,478		Teletypewriter Sets	
	Binoculars	241,059		and Parts	246,039
25X1C		271,486		Oblique Sounder	35,000
	Prefab Buildings	134,402	25X1C		72,600
25X1C		300,000	25X1C	Packboard	222,281
20/(10		75,129	25X IC		404,775
	Trucks (Jeeps)	78,225		Trucks	140,805
		890,000		Air conditioners	61,749
25X1C		283,422			
	Transmitter Sets	121,849	25X1C		313,727
		,	25/(10		302,420

downgrading and declassification

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### SMALL PURCHASES BRANCH

	The Small Purchases Branch (SPB) was established 15 August 1974 within the organizational structure of the and operates 25
<del>-</del>	\$200 or less with a further limitation of \$2,500 per line item or order to a single vendor. The procurement services offered by SPB are available to overseas and domestic activities including components in the Headquarters area. All items procured by SPB are excluded from the formalized Property Procurement Allotment/Property Requisitioning Authority (PPA/PRA) and Financial Property Accounting (FPA) procedures. The SPB does not accept requests for Agency stocked materiel, Agency peculiar items, regulated or controlled property, drugs or medicines, Government sterile requirements, generator parts and specialized serialized equipment, items requiring technical research or test and inspection, items not normally purchased by GSA, items requiring more than 30 days to complete action from receipt of request to shipment, accommodation or reimbursable procurements. Special Projects Branch maintains a \$60,000 imprest fund for cash purchases, however, payment can also be effected on a deferred payment basis to GSA through the use of a GSA Charge-a-plate or GSA purchase order, or by U.S. Treasury check. The SPB is staffed by six persons consisting of the Chief, one Procurement Officer and four Procurement Supply Assistants and has two official vehicles at their disposal. Since its inception on 15 August 1974 and until 30 December 1974, SPB processed a total of 1,640 requisitions comprising 6,340 line items with a total dollar value of approximately \$219,673.

### First Half Fiscal Year 1975

25X1A

	Line Items	Requisitions	Value
September	2,209	468	\$34,827
October	1,216	346	\$51,713
November	1,605	430	\$86,926
December	1,310	396_	\$46,207
TOTALS:	6,340	1,640	\$219,673

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