## INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

**Schedule Number: N1-305-91-001** 

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

## Description:

The SF-115 cover page for N1-305-07-001 states, "This schedule supersedes all existing BPA schedules and cancels all pending BPA schedule jobs currently with the National Archives and Records Administration. All the existing 1153 items in the BPA retention manual are cross walked to the new large aggregation schedule and the crosswalk is attached." Use the agency manual numbers in the N1-305-07-001 crosswalk to identify the new item superseding items in this schedule.

Date Reported: 11/01/2022 N1-305-91-001

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REC	DUEST FOR RECORDS DISPOSITION AUTHOR	IŤY	JOB NO	LEA	VE BLANK	
	(See Instructions on reverse)		N/1-3	105-	91-1	
TO: GENERAL NATIONA	L SERVICES ADMINISTRATION AL ARCHIVES AND RECORDS SERVICE, WASHINGTO	N, DC 20408	DATE RECEIVE	2-11	-90	
, -	y or establishment)		NO	TIFICA	TION TO AGEN	ΣΥ
	tment of Energy (DOE) DIVISION Eville Power Administration (BPA)		the disposal req	juest, in	e provisions of 4 neluding amendme may be marked wn" in column 1	ents, is approved "disposition no
3. MINOR SUBD	DIVISION		are proposed for not required,	r dispos	sal, the signature o	f the Archivist is
		EPHONE EXT.	DATE	ARCHI	VIST OF THE UN	ITED STATES
	een Lipscomb, Records Officer Box 3621, Portland, OR 97208  EOFAGENCY REPRESENTATIVE	TS 429-536	9-27-95	110	As W.	Carl
I hereby certhat the reco	tify that I am authorized to act for this agency in ords proposed for disposal in this Request of will not be needed after the retention periods sp Office, if required under the provisions of Title 8	<b>2</b> page(secified; and	s) are not now that written	need concu	led for the bu urrence from	siness of this the Genera
A. GAO cond	currence:  is attached; or  is unnecessary.					
B. DATE	C. SIGNATURE OF AGENCY REPRESENTATIVE	D. TITLE	a demont	=D ·	Per ond	$0_{\Delta}$
12/6/90	J.a. Sunto	109	Oblice	ر ال		~ <i>_</i>
7. ITEM NO.	8. DESCRIPTION OF ITE (With Inclusive Dates or Retentlo)			,	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
	The attached <u>BPA Records Manual</u> Pelectronic records: ED-27; ED-28					
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115-108	Copils 6: NER agencysn 7540-00-6	534-4064		Pre	ANDARD FORM escribed by GSA	

NNX NIA OCT\_-3\_1995

FILE GUIDE AND RETENTION SCHEDULE: working document

Page: 810/xx-1 of 1

Date: September 11, 1995

RETENTION PERIOD

FILE CODE RECORDS SERIES, TITLE, DESCRIPTION, & DISPOSITION

OFFICE

RECORD

STORAGE

FRC

OFFICE

OTHER COPIES

(IN OFFICE)

ED-27

**Geographic Information System** 

BPA's geographic information system (GIS) is an automated system designed to capture, store, process, analyze, and display geographic data. Uses of the GIS include transmission routing and planning studies; fish and wildlife projects; other natural resources-related studies; generating resources projects; and a variety of other studies which involve the analysis of the geographic distribution of data. Products include hardcopy maps and reports. The basic GIS data are retained electronically and is continually updated.

Disposition: Transfer to NARA only the layers uniquely created or significantly altered by BPA. Offer to NARA in 5-year blocks when 20 years old, beginning two years after approval of this retention period.

AUTHORIZATION: Recommendation of Management

TEF

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See Disposition

**PENDING** 

KEY: A - ACTIVE

P - PERMANENT

S - SUPERSEDED/OBSOLETE x - FIRST LETTER IN AREA OFFICE ROUTING (L, T, U, W)

Z - ORIGINATING OFFICE

EPA RECORDS MANUAL

CHAPTER

810

ENGINEERING, DESIGN, AND CONSTRUCTION

e ED-27

08-06-

FILE GUIDE AND RETENTION SCHEDULE

LE CODE	RECORDS SERIES TITLE, DESCRIPTION, AND DISPOSITION	OFFICE OF RECORD	RETENTION PERIOD				
			OFFICE OF RECORD			OTHER COPIES	
			IN	STORAGE		IN	
			OFFICE	8PA	FRC	OFFICE	
D-28	Image Processing System	EFB	A		Ī	A	
	BPA's image processing system (IPS) is a data collecting				1	1	
	tool to provide baseline information for many transmission				4		
	facilities and other functions. Data is stored electronically	}				j	
-	although records include hardcopy like correspondence,	]		7.	;		
	reports, and background material about image processing				:		
	systems, methods, and projects. The IPS came from the					1	
*	research and development sector in 1985. As of 1990, continued development of the IPS as a production tool is					N. 1.	
	anticipated. Porecasted application areas include digital					1 '	
	photomaps, spatial data for the Geographic Information	}	Ť		!	i	
	System (GIS), and image classification (such as land use).						
	The IPS is integrated with the computer-assisted mapping		•		į	1	
	(CAM) system (ED-29) (also called CAD, computer-assisted				1	1	
	design), the GIS (ED-27), stereoplotter systems, and surveys.			ncan	iaia	1	
	The electronic data is continually updated.			TT MIN		Į.	
	AND CONTRACTOR - December			1 6 6 1 4 6 5 1	840	i	
	AUTHORIZATION: Recommendation of Management					1	
D-28-11	Rhotomaps/Photomosaics	EPB	S			s	
7	All types of BPA photomaps and photomosaics generated by					`. <mark>.</mark>	
-	the Image Processing System (IPS). Includes right-of-way					1	
. ** )-^	maintenance photomaps, danger tree photomaps, and photomaps/					1	
	photomosaics for issues such as new transmission facility		٠.	G 62 8 8 8 5 5 5	9 a 1 🙉	1	
	projects, substation sites, and environmental studies.						
	(Formerly ED-16-20.)				MU	i	
	AUTHORIZATION: Recommendation of Management NI-305-01-2	!					
						1	

BPA RECORDS MANUAL

CHAPTER

ENGINEERING, DESIGN, AND CONSTRUCTION

A ED-28

D 08-06-91

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FILE GUIDE AND RETENTION SCHEDULE

			RETENTION PERIOD			
FILE CODE	RECORDS SERIES TITLE, DESCRIPTION, AND DISPOSITION	OFFICE		ICE OF RECOF		OTHER COPIES
		RECORD	IN ·	STORAGE		IN
		EFB	OFFICE	BPA	FRC	OFFICE
D-29	Computer-Assisted Mapping The computer-assisted mapping (CAM) system is an automated system that captures, stores, processes, prints, and graphically displays a variety of cartographic mapping data. Its uses include producing plan and profile mile maps, site maps, cadastral maps, facility complex maps, schematic system maps and diagrams, and other related cartographic products. The basic mapping data is retained electronically and is continually updated. The system is also called "CAD", computer-assisted design. It can be integrated with the GIS		<b>A</b>	i.	A	
	(ED-27) and the IPS (ED-28). See also ED-16, Photogrammetry, and its tertiary subjects and ED-26, Survey and Mapping, and its tertiary subjects.  AUTHORIZATION: Recommendation of Management			PEND		
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x - FIRST LETTER IN AREA OFFICE ROUTING (L, T, U, W)