## INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

**Schedule Number: N1-305-91-002** 

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.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 N1-305-91-002

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• •	(See Instructions on reverse)	N/	-305-91-2	
NATIONA	L SERVICES ADMINISTRATION AL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 2	0408	12-11-90	
1. FROM (Agenc	y or establishment)		NOTIFICATION TO AGEN	ICY
Departme 2. MAJOR SUBE	ent of Energy (DOE)	the disposal	ce with the provisions of request, including amenda items that may be marked	nents, is approved
•••••	11e Power Administration (BPA)	approved" o	or "withdrawn" in column I for disposal, the signature	10. If no records
Records 4. NAME OF PE	Management Section (SSTD) RSON WITH WHOM TO CONFER 5. TELEPHONE		ARCHIVIST OF THE U	NITED STATES
	Lipscomb, Records Officer  3621, Portland, OR 97208 FTS 429- FOR AGENCY REPRESENTATIVE	5367 42 92	Claudue	verlen
that the reco agency or w Accounting attached.	tify that I am authorized to act for this agency in matters ords proposed for disposal in this Request of	page(s) are not n and that writte	low needed for the bi en concurrence from	usiness of this the Genera
B. DATE		TIE A A		·
12/6/90		efartment	al Vecando	
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	0000	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
	The attached BPA Records Manual Part 800 or revised:  ED-15-11. ED-16 thru ED-16-19. ED-17-11ED-25. ED-26 thru ED-26-15 -ED-28-11. EX-11-15. FI-20-15 thru FI-20-19. FI-27-11. FI-29 thru FI-29-13. MA-12-12 thru MA-12-14. OP-13-11PE-11-13PM-14-24-thru PM-14-26: -SS-19. SU-12-12(a). SU-12-12(c) thru SU-12-12(e)SU-15-18. SU-16-14 thru SU-16-15			
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CHAPTER

810 ENGINEERING, DESIGN, AND CONSTRUCTION

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			OFFICE	BPA	FAC	OFFICE	
ED-14-11	AC Interties  Material relating to alternating current (AC) intertie facilities.	Е	A+lyr	3yrs	·	А	
	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989					,	
ED-14-12	DC Interties.  Material relating to the direct current (DC) intertie faciliti	E .es.	A+lyr	3yrs		A	
	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989			÷ .	,	*	
ED-15	Transmission Lines  Material relating to the planning, design, and construction of transmission lines. Case file by name of transmission line.	EF	A+lyr	3yrs		A	
	AUTHORIZATION: SF 115 N1-305-88-1-approved July 14, 1989						
ED-15-11	Drawings All BPA numbered drawings showing the design and construction of transmission lines and structures.  AUTHORIZATION: Recommendation of Management	SSTD	Α	PEND	NG	A	
ED-15-12'-	Construction Data Books Reduced-size-drawings, site data, stringing data and	F-	A+6yrs			- <del> </del> -s	
	instructions, and similar construction specifications in book form.		,				
,	AUTHORIZATION: SF 115 NC-305-76-1 approved September 15, 1976	5					

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BPA RECORDS 810 MANUAL

elo Engineering, Design, And Construction

A ED-11

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ED-15-33	Switches	EF	A+lyr			S	
	Manufacturers design criteria and drawings; photographs,	-					
	specifications, and design drawings related to new and						
	existing transmission disconnect switches.						
	,						
	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989						
•							
ED-16	Photogrammetry	EFB	A+lyr	i.		A	
LD-10	Photography-related material relating to planning,		7				
	surveying, designing, constructing, and maintaining					,	
	transmission facilities serving the BPA system.		÷				
	Includes base maps/manuscripts and digital data.		S.		9.6		
	Includes base maps/manuscripts and digital data.		·	il alini		·	
	AVIII ON THE WAY OF THE STATE O						
	AUTHORIZATION: Recommendation of Management			ED S A STAR S	a 674	Î	
		EFB	A		P	A	
-16-11	Aerial Photographs	Er D	А		-		
	Photographic negatives used in designing, constructing,		*				
	and maintaining BPA's transmission facilities.						
	Approximately 189 linear feet retained in chronological						
	order (from 1949) with an annual accumulation of 3 linear				-		
•	feet. Offer to NARA in annual segments 5 years after			5 A 6 5 A 8 A	10		
	negatives have reached inactive status at BPA.						
· ~ A	AUTHORIZATION: Recommendation of Management		•		-		
	see next page						
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Page: 810/ED-21 of 53 FILE GUIDE AND RETENTION SCHEDULE: ENGINEERING, DESIGN, AND CONSTRUCTION

Date: July 14, 1992

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(IN OFFICE)

ED-16-11

**Aerial Photographs** 

Photographic negatives used in designing, constructing, and maintaining BPA's transmission facilities. Approximately 189 linear feet retained in chronological order (from 1949) with an annual accumulation of 3 linear feet. Transfer to National Archives when no longer needed for regular current business as described in 36 CFR 1228.180. BPA will review recorsd at five-year intervals beginning in 1997 to determine if they may be transferred. If transfer is not feasible, BPA will provide the certification required by 36 CFR 1228.180.

AUTHORIZATION: Recommendation of NARA with BPA concurrence as reflected in 1992 correspondence.

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		, LOOND	OFFICE	BPA	FRC	OFFICE	
ED-16-12	Photogrammetric Work Requests Material relating to requests for photogrammetric transmission line surveys, danger tree studies, tower studies, contour maps, access roads, photogrammetric digital data, photomaps and photomosiacs, special purpose image processing products/services, remote sensing studies.	EFB	3yrs	PEND		A	
ED-16-13	AUTHORIZATION: Recommendation of Management  Analytical Stereoplotter Systems Correspondence, reports, and other data about BPA's stereoplotter systems.  AUTHORIZATION: Recommendation of Management	EFB	A		C	A	
-16-15	Remote Sensing	EFB	-3yrs			<u> </u>	
	Material relating to collection and analysis of remotely- sensed data.  AUTHORIZATION: Recommendation of Management	llowin	g pages				
ED-16-16`	Topographic Mapping Project files including base maps (manuscripts), digital photogrammetric data, "hardshells," prints, film positives, survey data, and notes about topographic/planimetric mapping performed by or for BPA.  AUTHORIZATION: Recommendation of Management  Sec 6//	nuing	pages	3yrs	20yrs	A	

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FILE GUIDE AND RETENTION SCHEDULE

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			OFFICE	BPA	FRC	OFFICE	
ED-16-15/	Remote Sensing Material relating to collection and analysis of remotely- sensed data.	EFB	See Dispos	ition.			
***	<u>Disposition</u> : BPA is only beginning to accrue records in this series. Only a few samples sets of satellite data existed at BPA in May 1991 for NARA review. Due to the nascent character of this records series, no retention period is being approved. No destruction of any records under this series is authorized. NARA will review the records series by 1993 for further action			PENI	DING		
	AUTHORIZATION: Recommendation of Management						
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			OFFICE	BPA	FRC	OFFICE		
ED-16-16 ***	Topographic Mapping Project files including base maps (manuscripts), "hardshells," prints, film positives, survey data, and notes about topographic/planimetric mapping performed by or for BPA.	EFB	A	3yrs	20yrs	A		
	AUTHORIZATION: Recommendation of Management			PENDI	NG			
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See Section 800.8 for explanation of KEY terms.

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t ENGINEERING, DESIGN, AND CONSTRUCTION

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ED-16-19	Right-of-Way Clearing Study Documentation of photogrammetric danger tree studies and BPA clearing design. See also LA-15, Maintenance Trees.  AUTHORIZATION: Recommendation of Management	ЕГВ	3yrs	PENDING	A		
ED-17 —	Material relating to the planning, design, and construction of stations, including substations, radio stations, gaging stations, repeater stations. Includes Control Project Diagrams. Case file by name of station.	FE	A+lyr		Silver		
ED-17-11	Drawings All BPA numbered drawings showing the design and construction of stations.  AUTHORIZATION: Recommendation of Management	SSTD	A	ENDING	A		
ED-17-12	Station Design  Material relating to general design and construction of stations. File all specific records in ease file by station name.  AUTHORIZATION: SF 115 N1-305-88-1 approved July-14, 1989	EB	- A+lyr		S		

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D-24-18	Control System Development Support  Material relating to control system support projects.	EEP	A+lyr			S		
- 05	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989	EOF	S		-	S		
D-25	System Electrical Data Books Source data on all interconnected Northwest electrical systems.	EO1			WG_			
	<u>AUTHORIZATION: BPA Records Schedule &amp; Files Handbook ED-36</u>		4					
D-26	Survey and Mapping Field notes, survey data, computations, and other supporting data used to create BPA's hardshell maps. Also, general	EFB	A+lyr	2yrs		A+lyr		
	documentation, such as correspondence and reports, about BPA's survey and mapping function.  AUTHORIZATION: Recommendation of Management	4		LNUI	Vi			
		FFD			_			
ED-26-11 -	Cadastral, Location Line, and Control Surveys Survey notes and related documents such as survey control documents, benchmark (BM) lists, point-on-tangent (POT) lists, survey adjustment records (L-lines), and coordinates				_	· · ·		
	used to create hardshell maps and to design transmission lines. Approximately 120 linear feet retained in alphabetical order by project name with an annual accumulation of 10 linear feet. Offer to NARA in		Jee	over				
	annual segments when 100 years old.							

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| ENGINEERING, DESIGN, AND CONSTRUCTION

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FILE GUIDE AND RETENTION SCHEDULE

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ED-26-11 (cont.)	The recommended retention period is based on the 1976 BPA Records Schedule a Files Handbook item ED-19(a). Experience shows that the 50 years cited in the 1976 BPA Records Handbook is not adequate. Many facilities are still in use after 50 years. BPA engineers believe that 100 years is a more reasonable period for the records to be under BPA's care and control; like land records, cadastral surveys may form a useful link for future research and perspective and should be-considered-for-permanent Federal retention.		see G	אָנ <i>טח</i> ון (בּ	ig Paq		
ED-26-12	Preliminary Lines and Topography Surveys Survey notes and other data on preliminary lines, profile levels, bench levels, cross sections, topography, and access roads.	BFB	A	PEND	20yrs	A+lyr	
	AUTHORICATION BDA Records Schedule 5 Files Handbook PD-19(b)		<u> </u>	<del> </del>	<del></del>		
ED-26-13	Tower Site Surveys Field survey notes and other supporting engineering data	EFB	· A+2yrs	3yrs	İ	A+lyr	
:-	on preliminary transmission tower siting studies.		£	rini	ain		
	AUTHORIZATION: Recommendation of Management			'LWUI	VO		
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D-28	Image Processing System  BPA's image processing system (IPS) is a data collecting tool to provide baseline information for many transmission facilities and other functions. Data is stored electronically although records include hardcopy like correspondence, reports, and background material about image processing systems, methods, and projects. The IPS came from the research and development sector in 1985. As of 1990, continued development of the IPS as a production tool is anticipated. Forecasted application areas include digital photomaps, spatial data for the Geographic Information System (GIS), and image classification (such as land use). The IPS is integrated with the computer-assisted mapping (CAM) system (ED-29) (also called CAD, computer-assisted	EFB	A			A	
) . –	design), the GIS (ED-27), stereoplotter systems, and surveys.  The electronic data is continually updated.  AUTHORIZATION: Recommendation of Management		1888 Marie - Marie Marie - Marie Agrico - Marie - Ma	PEND	WG		
D-28-11	Photomaps/Photomosaics	EFB	s			s	
D-20-11	All types of BPA photomaps and photomosaics generated by the Image Processing System (IPS). Includes right-of-way maintenance photomaps, danger tree photomaps, and photomaps/photomosaics for issues such as new transmission facility projects, substation sites, and environmental studies. (Formerly ED-16-20.)  AUTHORIZATION: Recommendation of Management			PEND	No		

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FILE GUIDE AND RETENTION SCHEDULE

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D-26-11	Cadastral, Location Line, and Control Surveys Survey notes and related documents such as survey control documents, benchmark (BM) lists, point-on-tangent (POT) lists, survey adjustment records (L-lines), and coordinates used to create hardshell maps and to design transmission lines.  Disposition: Transfer hardcopy records to FRC 2 years after records reachinactive status at BPA. Transfer documents shall include a detailed box listing (inventory), including project name and other data to facilitate/ensure adequate review every 25 years. BPA will review the documents every 25 years and authorize destruction of records no longer needed after each review. All records shall be destroyed 100 years after reaching inactive status. (BPA may retain a microfilmed or imaged (nonhardcopy) convenience copy if desired.) See NARA memo of July 12, 1991.  AUTHORIZATION: Recommendation of Management	EFB	A+2yrs	PENDI	98yrs*		

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See Section 800.8 for explanation of KEY terms.



ENGINEERING, DESIGN, AND CONSTRUCTION

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AFILE GUIDE AND RETENTION SCHEDULE

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,			BPA BPA		OFFICE		
Plan and Profile Hardshell Maps Original computed drawings of transmission rights-of-way and facility sites showing surrounding topographic and planimetric features. Hardshell maps are a compilation of all information used to create the plan and profile maps ("engineering drawings") classified under ED-15-11 and ED-17-11.	EFB EFC	A+2yrs	PENDI		A+lyr sposition.		
Disposition: Transfer hardcopy records to FRC 2 years after records reachinactive status at BPA. Transfer documents shall include a detailed box listing (inventory), including project name and other data to facilitate/ensure adequate review every 25 years. BPA will review the documents every 25 years and authorize destruction of records no longer needed after each review. All records shall be destroyed 100 years after reaching inactive status. (BPA may retain a microfilmed or imaged (nonhardcopy) convenience copy if desired.) See NARA memo of July 12, 1991.							
AUTHORIZATION: Recommendation of Management							
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	and facility sites showing surrounding topographic and planimetric features. Hardshell maps are a compilation of all information used to create the plan and profile maps ("engineering drawings") classified under ED-15-11 and ED-17-11.  Disposition: Transfer hardcopy records to FRC 2 years after records reachinactive status at BPA. Transfer documents shall include a detailed box listing (inventory), including project name and other data to facilitate/ensure adequate review every 25 years. BPA will review the documents every 25 years and authorize destruction of records no longer needed after each review. All records shall be destroyed 100 years after reaching inactive status. (BPA may retain a microfilmed or imaged (nonhardcopy) convenience copy if desired.) See NARA memo of July 12, 1991.	Plan and Profile Hardshell Maps Original computed drawings of transmission rights-of-way and facility sites showing surrounding topographic and planimetric features. Hardshell maps are a compilation of all information used to create the plan and profile maps ("engineering drawings") classified under ED-15-11 and ED-17-11.  Disposition: Transfer hardcopy records to FRC 2 years after records reachinactive status at BPA. Transfer documents shall include a detailed box listing (inventory), including project name and other data to facilitate/ensure adequate review every 25 years. BPA will review the documents every 25 years and authorize destruction of records no longer needed after each review. All records shall be destroyed 100 years after reaching inactive status. (BPA may retain a microfilmed or imaged (nonhardcopy) convenience copy if desired.)  See NARA memo of July 12, 1991.	Plan and Profile Hardshell Maps Original computed drawings of transmission rights-of-way and facility sites showing surrounding topographic and planimetric features. Hardshell maps are a compilation of all information used to create the plan and profile maps ("engineering drawings") classified under ED-15-11 and ED-17-11.  Disposition: Transfer hardcopy records to FRC 2 years after records reachinactive status at BPA. Transfer documents shall include a detailed box listing (inventory), including project name and other data to facilitate/ensure adequate review every 25 years. BPA will review the documents every 25 years and authorize destruction of records no longer needed after each review. All records shall be destroyed 100 years after reaching inactive status. (BPA may retain a microfilmed or imaged (nonhardcopy) convenience copy if desired.)  See NARA memo of July 12, 1991.	Plan and Profile Hardshell Maps Original computed drawings of transmission rights-of-way and facility sites showing surrounding topographic and planimetric features. Hardshell maps are a compilation of all information used to create the plan and profile maps ("engineering drawings") classified under ED-15-11 and ED-17-11.  Disposition: Transfer hardcopy records to FRC 2 years after records reachinactive status at BPA. Transfer documents shall include a detailed box listing (inventory), including project name and other data to facilitate/ensure adequate review every 25 years. BPA will review the documents every 25 years and authorize destruction of records no longer needed after each review. All records shall be destroyed 100 years after reaching inactive status. (BPA may retain a microfilmed or imaged (nonhardcopy) convenience copy if desired.)  See NARA memo of July 12, 1991.	Plan and Profile Hardshell Maps Original computed drawings of transmission rights-of-way and facility sites showing surrounding topographic and planimetric features. Hardshell maps are a compilation of all information used to create the plan and profile maps ("engineering drawings") classified under ED-15-11 and ED-17-11.  Disposition: Transfer hardcopy records to FRC 2 years after records reachinactive status at BPA. Transfer documents shall include a detailed box listing (inventory), including project name and other data to facilitate/ensure adequate review every 25 years. BPA will review the documents every 25 years and authorize destruction of records no longer needed after each review. All records shall be destroyed 100 years after reaching inactive status. (BPA may retain a microfilmed or imaged (nonhardcopy) convenience copy if desired.)  See NARA memo of July 12, 1991.		

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- Z ORIGINATING OFFICE
- S SUPERSEDED/OBSOLETE See Section 800.8 for explanation of KEY terms.



FENGINEERING, DESIGN, AND CONSTRUCTION

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FILE GUIDE AND RETENTION SCHEDULE

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			OFFICE	BPA	FRC	OFFICE	
ED-26-15	Supporting Survey Records  Original documents about rights-of-way and related survey topics and copies of legal documents not specifically identified as cartographic or survey records which are obtained or used in the original land survey as basic data to create the hardshell maps described in ED-26-14.	EFB	A+2yrs	PEN		A+lyr sposition.	
***	Disposition: Transfer hardcopy records to FRC 2 years after records reachinactive status at BPA. Transfer documents shall include a detailed box listing (inventory), including project name and other data to facilitate/ensure adequate review every 25 years. BPA will review the documents every 25 years and authorize destruction of records no longer needed after each review. All records shall be destroyed 100 years after reaching inactive status. (BPA may retain a microfilmed or imaged (nonhardcopy) convenience copy if desired.) See NARA memo of July 12, 1991.  AUTHORIZATION: Recommendation of Management				שווע		

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See Section 800.8 for explanation of KEY terms.

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FI-20-14	Reimbursements	DRF	A+3yrs		3yrs	A+lyr
	Material relating to financial planning for reimbursements					
	received by BPA from outside entitites for work and			ŀ		
	services provided by BPA.					
	A NUMBER OF THE PARTY OF THE PA					
<u> </u>	AUTHORIZATION: SF-115 N1-305-88-1 approved-July 14, 1989					50 - 516 - 514 v
FI-20-15	Alternative Financing of Fish and Wildlife Facilities	DRF	A+3yrs		3yrs	A+lyr
1-20-15	Studies conducted or received by BPA that address the	PJ	ATJYLS		JALP	ATLYL
	potential costs and benefits associated with alternative	Pu				
	methods of financing fish and wildlife facilities,		÷			
	including fish bypass screens at Federal Columbia		GP:			
	River Power System (FCRPS) projects.		i i	ICAIMI		
-				PWIN		
	AUTHORIZATION: Recommendation of Management		8	S2 6 4 FE 8	8 6	
1-20-16	Multi-District Litigation 551	DRF	A+3yrs		3yrs	A+lyr
	Material relating to securities fraud litigation arising					
	out of the default by the Washington Public Power Supply					
	System (WPPSS) on nuclear power projects 4 and 5. Commonly					
	referred to as "MDL 551."					
	AUTHORIZATION: Recommendation of Management			1		
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FILE GUIDE AND RETENTION SCHEDULE

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			DRFICE	19PA	FRC	OFFICE		
F1-20-17	Reserve Fund  Material relating to debt service reserve funds  maintained for outstanding third-party financing  arrangements including Washington Public Power Supply  System (MPPSS) bonds.  AUTHORIZATION: Recommendation of Management	DRF	A+3yrs	PEND	3yrs NG	A+lyr		
Î-20-18;	Third-Party Debt Instruments  Material relating to the Washington Public Power Supply System (MPPSS) and other entities about BPA's backing for third-party debt instruments.  AUTHORIZATION: Recommendation of Management	DRF	A+3yrs	PEND	3yrs NG	A+lyr		
FI- -20-19;	Supply System Bond Refinancing Material relating to the refunding program jointly pursued by the Washington Public Power Supply System (MPPSS) and BPA to refund high-interest debt with lower-interest refunding debt issues. Current bonds are due by year 2018.	DRF	Arzyrs	3yrs	24yrs	A+lyr		
	AUTHORIZATION: Recommendation of Management The retention period is based on the life of the bonds plus a reasonable storage period that is considered by professional financial analysts necessary to meet BPA's potential informational needs to research the bond sale issue for similar, future action and to answer questions about the 1990 and earlier bond sales.			PENI	ING			

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			OFFICE	8PA	FAC	OFFICE
FI-27-11	Residential Exchange Invoicing	DREF	<b>6yrs</b>	3yrs	14yrs	A
	Detailed backup accounting records for the BPA's					
	Residential Exchange Program. Includes exhibits and					
	other supporting documents in the Residential Purchase			-		
	and Sale Agreement (RPSA) and Exchange Transmission Credit					
	Agreement (ETCA) contracts. See also PM-11-14, Contracts,					
	Original and Master Authenticated, and FI-17, Vouchers.			nrun		
·		i e		PPWI	Wit	
	AUTHORIZATION: RECOMMENDATION OF MANAGEMENT				110	
	The retention period for FI-27-11 is justified as follows:					f
	The RPSA and ETCA contracts allow utilities to request			9		
	metering adjustments. There is no limit on the period when					
	an adjustment may be requested except the life of the					
	contract, which is 20 years. The contract states in		1			
	Section 6 that records shall be retained at least 5 years.					
	Both BPA and the utilities expect the records to be readily					
	available those 5 years. BPA analysts require quick access	1				
	during this period. Summary information has not proved					
	adequate; details are needed for utility reviews and for					
	metering and billing adjustments. The life of the contract					
	contract plus a 3-year administrative period for auditing is					,
,	proposed for the total retention period. The distribution					
	of the retention period as shown is recommended for efficient				•	
	business practice.		,			
-	addition bidoctors					
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			OFFICE	8PA	FRC	OFFICE		
FI-28	Revenue Requirements  Material relating to total costs which BPA must recover through its rates, such as interest, amortization, and operating expenses. See also PM-13-13, Wholesale Power Rate; PM-13-14, Transmission Power Rate; and PM-16, Rate Filings and Hearings.	DRFR	A+5yrs			A		
· .	AUTHORISATION: SF 115 N1-305-88-1 approved July 14, 1989			3.				
FI-29	Repayment Material relating to BPA's methods, practices, and balances owed the U.S. Treasury to repay the Government for its investment in the Federal Columbia River Power System (FCRPS). Includes repayment policy formulation and studies, adequacy of proposed rates pursuant to studies on the effects of FERC regulations, alternative repayment methodologies, and program or policy changes on revenue requirements. See also PM-13-13, Wholesale Power Rate; PM-13-14, Transmission Power Rate; and PM-16, Rate Filings and Hearings.	DRFR	6yrs .	PEND	15yrs	A		
	AUTHORIZATION: Recommendation of Management Requirements for BPA's repayment of the Federal investment in the Federal Columbia River Power System (FCRPS) are specified in public law. Materials relating to repayment provide documentation and support for BPA's adherence to the statutory requirements and FERC regulations. These records document the establishment of substantive policies and procedures. Retention of these materials allows orderly access to information which							

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	·	HECOND	OFFICE	BPA	FRC	OFFICE
FI-29	may be required for reference and verification of BPA's		and to committee to death with the committee of the commi			
(cont.)	historical repayment records, repayment studies, policies, and adherence to statutory and FERC requirements.					
FI-29-11	Separate Accounting Historical tracking of the revenues, expenses, and Federal amortization payments of the Federal Columbia River Power	DRFR	6yrs		15yrs	A
	System (FCRPS), separated by generation, transmission, and wheeling. Separate accounting analyses are prepared consistent with the legislative requirement that BPA		er.		the indicate to the control of the c	*
,	equitably allocate the costs of the Federal transmission system between Federal and non-Federal power users. (See FERC Order dated January 27, 1984, 26 FERC 61,096.)				VG	
·	- AUTHORIZATION: - Recommendation of Management					
FI-29-12	Replacements	DRFR	6yrs		15yrs	A
	Material relating to the costs and timing of Federal Columbia River Power System (FCRPS) project replacements					
	within BPA's repayment study, including generating projects and transmission plant.			FNN	MC	
* **.	AUTHORIZATION: Recommendation of Management			Palam	316	
FI-29-13	Net Debt	DRF	6yrs			A
- [	Material relating to the increase in BPA's oustanding				Rer all	plaisal report
	debt with the U.S. Treasury, new borrowing less		\$79 <b>5.</b> \$7		bull	DAIC 3-8-91
	amortization paid.		<b>P</b> F	MIM		10-7
· · · · · · · · · · · · · · · · · · ·	AUTHORIZATION: Recommendation of Management		0 4			

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EXTERNAL ISSUES

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			OFFICE	BPA	FRC	OFFICE		
EX-11-14 -	News, Radio, and TV Releases Copies of news releases, scripts of radio and television presentations. (Radio and TV materials are retained by SSG.) Approximately 10 linear feet of paper and audiovisual material is stored in the work areas with a yearly accumulation of 3 linear feet. Offer to NARA when 25 years old.	ALM PJ SSG	A+4yrs		P	A+lyr		
,	AUTHORIZATION: SF 115 NC 305-76-1 approved September 15, 1976	ā	·					
ĒX-11-15	Publications Record copy of each BPA-numbered publication. A record set (one printed copy of each publication) is sent to the Seattle Federal Records Center annually for transfer to the regional office of NARA. BPA's Office of External Affairs (AL) ensures that a complete set is transmitted to BPA's Records Management Section (SSTD) for shipment to FRC. BPA's library (SSL) maintains a set of all BPA-numbered publications, as a local history of BPA's work. Distribution is made upon request to professional, technical, and educational organizations, as well as to the public, while the documents are in print. Annual accumulation is about 3 linear feet.	AL SSTD	A P	ENDI	NG	<b>A</b>		
EX-11-16 +	AUTHORIZATION: Recommendation of Management	561	A 1 A			A+1vr		
.^-11-10	Copies of speeches by the Administrator and senior officials that affect BPA program activities. Approximately 9 linear feet of paper files are stored in the work area. Annual	SSL PJ ALM	A+4yrs		۲	ATIYE		
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			OFFICE		BPA	FRC	OFFICE	
1A-12	Transmission Line Maintenance	MM	5yrs				S	
	Material relating to the maintenance of transmission lines	ХD						
	such as equipment used, wood poles, towers, materials, and							
	line upgrades.							
				İ				
•	AUTHORIZATION: SF 115 NC-305-76-1-approved September 15, 1970	3		-				
		.	,					
MA-12-11	Right-of-Way-Maintenance	MM	S+3yrs	.			S	
	Material relating to the maintenance of rights-of-way	ХD						
	including access roads, encroachments, vegetation		_	_			1	
•	management, and clearing. See also LA-15, Maintenance Trees.			4			1	
							<del> </del>	
-	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989			/ <del></del>	***********			
			i promine					
(A-12-12	Wood Poles	MM	s		2yrs		S	
•	Documents about the maintenance of wooden transmission line	хD						
	poles and wooden stubs. Includes storage, preservation, and				520 M B 624 6	6 6 🗪	1	
	disposal issues.					ALL		
						1419		
	AUTHORIZATION: Recommendation of Management			0 1		140		
•								
MA-12-13	Nonwood Poles	MM	Х		2yrs		S	
	Documents about transmission line poles and stubs	ХD						
	constructed of material other than wood, such as steel,				•			
~ * ·	concrete, and laminates.							
•			7	nr	'AINI	MIA	1	
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	·		OFFICE	BPA	FRC	OFFICE		
MA-12-14	TLM Equipment and Materials	MM	S	2yrs		S		
	Documentation of equipment and materials used in the	хD						
	maintenance of transmission line maintenance facilities.			neam	MILL	•		
	•			y-MI				
	AUTHORIZATION: Recommendation of Management			PIAN	MAAN			
MA-13 -	Power System Control Communications	ММ	S+2yrs	71.70.10	200			
	Material relating to the planning, programming, testing,	ХD		plan.		<b>*</b>		
	and maintenance of the PSC function of the electrical and					,		
	nonelectrical facilities. Includes general equipment					٠,		
	files which are not specific to a brand or location.		Ą		,	1		
	AUTHORIZATION: SF 115 NC-305-76-1 approved September 15, 1976	6						
[A-13-11	PSC Communications Equipment	мм	S+2yrs	Carter Scientific A.		S.		
	Material relating to equipment specific to support the PSC	хD	0.2,20					
•	program to a particular budget or account number.			A PRINCIPAL AND MINISTERS OF THE PRINCIPAL AND T				
	AUTHORIZATION: SF 115 NC-305-76-1 approved September 15, 1976	đ		4				
IA-14	System Protection Maintenance	L MM	S+2yrs			S		
•	Material relating to the planning, programming, testing,	XD	2.47.4	ļ		1		
	and maintenance for the SPM function of the electrical and	1 7	_		act of the second			
× •	nonelectrical facilities.							
	Noncicotificat facilities					•		
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OPERATIONS

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0P-13	Operation of Interties and Interconnections	—-MO	-A+1-yr					
	Material relating to operating interties and							
•	interconnections. File alphabetically by line name. See				į			
	also ED-14, Interties, and RP-15, Planning for Interties				İ			
	and Interconnections.							
••	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989							
0P-13-11	Interchange Schedules, Logs, and Outages	PS	3yrs		25yrs	3yrs		
0. 10 11	All schedules, logs, outages, and similar material related		<b>3</b> , 13	ļ	20313			
	to the operation of all interties and interconnections.	ĺ						
	Records constitute life study data for the BPA electrical			1	:	1		
	system. Includes all forms of record material such as							
	hardcopy and microfilm. Case file by line name.							
	AUTHODITATION. FEDC 100FB 10F 2/02				;			
_	AUTHORIZATION: FERC-18CFR-125.3/23							
OP-14 —	<pre>&lt;_leint Operating and Coordination Agreements</pre>	- MO	_A					
	Agreements with other utilities and generating companies	PS	•		i			
	about clearance procedures, coordination of work, scheduling		1		i :			
•	practices, and performing reciprocal work during emergencies.				:			
	File alphabetically by name of utility or company. See also							
	EX-15-16, Utility Organizations, and EX-15-17, Industries.				•			
•	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989				:			
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A FILE GUIDE AND RETENTION SCHEDULE

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FILE CODE	RECORDS SERIES TITLE, DESCRIPTION, AND DISPOSITION	OF RECORD	OFFICE OF RE		RAGE	OTHER COPIES
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SU-12-12	Awards Requisitions, contracts, purchase orders, leases, bond and surety records, including correspondence and related papers pertaining to award, administration, receipt, inspection, acceptance, termination, and payment. Maintained by and for the Contracting Officer. Office of Record is usually SR. "Active" for SR is the period until final payment or until expiration of warranty and latent defects period, or until pending issues are resolved.	9				A+lyr
	(a) Materials, supplies, equipment (other than that identified under SU-12-12 (c), (d), or (e) below), and service contracts over the small purchase limit.  AUTHORIZATION: RECOMMENDATION OF MANAGEMENT	SRP	A	PEND	6yr,3mc	A+lyr
	(b) Materials, supplies, equipment, and service contracts of the small purchase limit or less acquired using Small Purchase procedures identified in Parts 8 or 13 of the Bonneville Acquisition Guide (BAG).	SRP SSL	Α		3yrs	A+lyr
M'cak.	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989  (c) Contracts for Standard Power System Products. These contracts are for more than the small purchase limit and are for "off the shelf" or manufacturer's standard products, which are normally purchased without the benefit of BPA specifications, drawings, or quality ssurance provisions, but by reference to a manufacturer's model or catalog number or a minimal schedule item-description—	SRPD	A		10yrs	A+lyr

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SU-12-12 (cont.)	containing the necessary salient characteristics. These products include, but are not limited to, items such as common construction materials, readily available hardware materials, raw materials for use in fabrication, and standard components (relays, panel meters, vacuum circuit breakers, low-voltage switches/wiring/communication devices, pumps, fans, personal computers, and tools).  AUTHORIZATION: RECOMMENDATION OF MANAGEMENT			PEND	ING	
	(d) Contracts for Transmission and Substation Materials. These contracts are for more than the small purchase limit and are for materials which must be fabricated to detailed customer requirements (that is, "with BPA specifications"). These finished materials are generally of a structural/mechanical nature and have been purchased using BPA specifications and/or drawings, industry standards, or Federal/military specifications. These materials include, but are not limited to, items such as tower steel, poles, conductors, insulators, conductor hardware, pole line hardware, dead-end structures, insulator pedestals, switch racks, bus fittings, power cable, and rolling stock.	SRPD	A	PENDI	15yrs	A+lyr
					HU	
	AUTHORIZATION: RECOMMENDATION OF MANAGEMENT					
	(e) Contracts for Substation Power Equipment. These contracts are for more than the small purchase limit, and are for equipment which must be fabricated and assembled to detailed customer requirements (that is, "with BPA	SRPD	A		30yrs	A+lyr
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SU-12-12 (cont.)	specification"). This equipment is generally heavy electrical power apparatus or electronic systems that have been purchased with the benefit of BPA specifications, drawings, and referenced industry standards. This equipment includes, but is not limited to, items such as power transformers, reactors, power circuit breakers, interrupters, instrument transformers, microwave, control and data acquisition systems, and protective relaying systems.		p	ENDI	VC	
	AUTHORIZATION: RECOMMENDATION OF MANAGEMENT	ł	1	LIVUII	IU	
	SUMMARY OF CHANGES: Item SU-12-12(a) includes a slight change in wording in the description and a change in the retention period from A+2yrs at BPA to A and from 4yrs,3mos to 6yrs,3mos at FRC. The retention period complies with the GRS.			and the control of th	A days to a common days to conscious	
	Item SU-12-12(b) includes a slight change in wording in the description. Since no change is proposed in the retention period, BPA considers the item approved under the cited SF 115 unless informed otherwise.					
	Items SU-12-12(c) through (e) are new. The proposed retention schedules vary from the GRS. The retention period for SU-12-1 through SU-12-12(e) are justified as follows: Contract files for the three categories of equipment described in (c), (d) and (e) contain much technical information not recorded elsewhere. Most of this information relates to the specifications, operating parameters, design requirements, and	2(c)			T A T A T A T A T A T A T A T A T A T A	

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SU-12-12 (cont.)	conditions experienced during manufacture, transportation and installation. The information is required occasionally during the service life of the equipment (which ranges up to 30 years and occasionally longer) to provide essential information during the analyses of equipment failures and if rebuilding or retrofitting the equipment becomes necessary. The information is also used during quality assurance reviews of equipment failures, reliability determinations, equipment safety evaluations, and prediction modeling.						
SU-12-13	Construction Contracts	MK				A+lyr	
	Requisitions, solicitations, mailing lists, bidder's data, bids, bid bonds, abstracts, contract, performance and payment bonds, correspondence and related papers pertaining to award, administration, acceptance, and payment.						
	(a) Construction contracts exceeding \$2,000.	MK	A+lyr		5yr,3mc		
,	(b) Construction contracts of \$2,000 and less.	MK	A+lyr		2yrs		
	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989						
SU-12-14	Grants and Cooperative Agreements  Proposals or applications, financial assistance award, project reports, studies, certificates, agreements, memoranda, correspondence, and other records relating to receipt, review, award, evaluation, status and monitoring of grants and cooperative agreements, allocation of funds, and project budgets. "Active" for	SRPA SRPF	A+2yrs		4yr,3ma	A+lyr	
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F FILE GUIDE AND RETENTION SCHEDULE

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su-15-14	Inspection and Test Plans	SRQ	S					
DO 13 11	Centralized file of approved vendor inspection and test							
	plans. Case file by vendor name and contract number.		•					
	prompt of the same and the same							
	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989			,				
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SU-15-15	Programs for Supply Contracts	SRQ	2yrs					
	Quality program requirements for supply contracts.		•			11.25		
						1		
	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989		વં					
su-15-16	Programs for Service Contracts	SRQ	2yrś					
30 13 10	Quality program requirements for service contracts.							
	######################################					1		
	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989							
				L				
SU-15-17	Quality Assurance Program Manuals	SRQ	S			,		
	Centralized file of vendor quality assurance program				+	1		
	manuals. Case file by vendor name.		•.					
_	AUTHORIZATION: SF 115 N1-305-88-1 approved July 14, 1989							
SU-15-18	Qualified Bidders' Technical Information	SRQ	lyr		4yrs	1.		
` - "	Material relating to qualification of vendors and							
.*	supporting data. Master copy of Qualified Bidders' List		EA.		ALFA			
	(QBL) Program. Case file by vendor name.		IJ		MI.	1		
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