NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-142-78-03

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: <u>07/28/2022</u>

ACTIVE ITEMS

These items, unless subsequently superseded, may be used by the agency to disposition records. It is the responsibility of the user to verify the items are still active.

All other items remain active.

SUPERSEDED AND OBSOLETE ITEMS

The remaining items on this schedule may no longer be used to disposition records. They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling. References to more recent schedules are provided below as a courtesy. Some items listed here may have been previously annotated on the schedule itself.

Item 4 (all subitems) was superseded by N1-142-10-001 item 11c1

Item 5 (all subitems) was superseded by N1-142-10-001 item 9d

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

As of 07/28/2022 NC1-142-78-03

		·			
- REC	QUEST FOR RECORDS POSITION AL (See Instructions on reverse)	JTHORITY		LEAVE BLANK	
	(See manucions on reverse)		JOB NO		
	•		No.	4.0	
	AL SERVICES ADMINISTRATION,	DO 00400	101	42 78	3
	L ARCHIVES AND RECORDS SERVICE, WASHINGTON, NCY OR ESTABLISHMENT)	DC 20408	DATE RECEIVED	4076	
•	essee Valley Authority			MAR 1978 CATION TO AGEN	CY
2. MAJOR SUE	BDIVISION		In accordance with the pro		
3. MINOR SUB			quest, including amendme be stamped "disposal no	ents, is approved except t approved" or "withdr	t for items that may awn" in column 10.
	erson with whom to confer	5. TEL. EXT.	-	\cap	nes t
4. NAME OF F	ENSON WITH WHOM TO CONFER	S. TEC. EXT.	7-21-78	James ?	() hould
Ronal	d E. Brewer	854-3351	Date acti	Archivist of the	United States
	E OF AGENCY REPRESENTATIVE:			· /	
I hereby	certify that I am authorized to act for this agen records proposed for disposal in this Reques	cy in matters perta	ining to the dispose	al of the agency	's records;
this age	ency or will not be needed after the retention pe	eriods specified	(2) are not now in	ecucu ioi tiic t	M2111622 01
		orrodo opocrnoa.			
□ A	Request for immediate disposal.				
	Request for disposal after a spec retention.	ified period o	f time or requ	uest for pe	rmanent
C. DATE	D. SIGNATURE OF AGENCY REPRESENTATIVE	E. TITLE			
	Sol De R	,			
2-27-78	Henrift E. Vonewer	Assistan	nt TVA Archivi	1	
T. ITEM NO.	8. DESCRIPTION C (With Inclusive Dates or Re			SAMPLE OR JOB NO.	10. ACTION TAKEN
1	Division of Power S	ystems Operati	lons		
	Storage Battery Reports - Storage	a hattery reno	orts at sub-	345-S-254	
	stations are prepared when the ba	attery is firs	st installed a		
	then at 3-month intervals therea:	fter. Copies	prepared in		
	the area offices of the reports	are submitted	to the Trans-	1	
	mission Maintenance and Test Brankept informed of trouble. There	ncn so that th	ney can be		
	reports, maintained by the area	office and the	ose kept by	1	
	the Transmission and Test Branch	office, are n	needed for		
	reference for three years. This	will comply v	with regulation	ns	
	administered by the Federal Powe	r Commission.			
	Division of Powe	r Production			
	Storage Battery Reports - Forms	TVA 6451A-Weel	kly Storage	345-S-254	
	Battery Pilot Cell Inspection -	Plant a	and TVA 6451B-	1	
	Monthly Storage Battery Inspecti	on Reports are	e completed		
	and filed at hydro and fossil fi for reference and Federal Power	red plants and Commission red	quirements for		
	three years. Should any unusual	readings be	noted, the		
	form 6451B is completed by emplo	yees in the E	lectrical		
	Maintenance Group of the Power P	lant Maintena	nce Branch		
	and reviewed by engineers who ta	ke another rea	ading using		
	the same form for verification.	inese copies	are then	25	: A

115-107

to 4NCN, 4NC, + agency, 7/24/78 RTB.

STANDARD FORM 115
Revised April, 1975
Prescribed by General Services
Administration
FPMR (41 CFR) 101–11.4

Job	No.	 Page	9	
		Ωf	,	TOGGE

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
2	Storage Battery Reports - (continued) filed for documentation to substantiate the warranty requirements of battery performance which is 20 years. Therefore we request that these records be scheduled for disposal in this manner: Storage Battery Reports: a. Division of Power Production—(Power Plant Maintenance Branch, Electrical Maintenance Group) Destroy upon expiration of warranty (20 years) b. All other copies (maintained by the Divisions of Power System Operations and Power Production) Destroy when 3 years old. Division of Power Production Clearance Sheet - Generating Plant - Clearance sheet-Generating Plant records requirements for fossi. fired and hydro plants since the original disposal job was		1467, Item 20
3	approved. However, the change takes place with nuclear fired plants because these records are considered to be nuclear Quality Assurance records and deviate from the 3-year retention for fossil and hydro plants to six years for nuclear. This 6-year retention period will satisfy those Q/A requirements established by ANSI N45.2.9. Therefore we request that this change be made in the original disposal request II-NNA-1467. The retention period should read: A. Hydro and fossil fired steam plants -13 years old, b. Nuclear fired plants -10 years old, Budget Records - Budget records include various files ac in the Office of Power in the course of formulating its budget for submission to the TVA Budget Staff, Office	cumulated	

Job N	lo.	Page	3
		of 9	nages

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
3			
	Budget Records (continued) - of Management and Budget, and to the Congress; and in supporting the request for funds before all three bodies. After the funds have been made available, or expenditure of corporate funds		
	authorized, Power's budgetary control over the funds are in its expenditure accounting records which are not covered by this authorization.		
	Budget records are normally created at all organization levels. They show proposals from all operating levels as well as the system-wide coordinating work done by formally organized budget offices. Therefore, the records consist of detailed work papers and budgetary statements developed by single operating units, the more significant budget statements and related papers representing consolidated submissions prepared at the division or equivalent level and forwarded to the Financial Planning & Budget Staff, Office of Power, and the records at the highest level pertaining to the budget submission for the entire Office of Power.		· .*.
	The budget papers include summary statements of appropriations, corporate funds, and expenditures, statements of contract authorizations, and statements of income and receivables as well as narrative summary statements which highlight the principal features of the requests and immediately related supporting documen The narrative usually presents the policies and the programs which the budgetary requests are to support. In addition to the summaries, the records include schedules of obligations and statements pertaining to each type of appropriation and fund under which Power operates. Also usually included, is additional support data pertaining to objects of expenditures, and figures based on the cost of various types of service operation such as personnel and payrolling activities.	ing	
ъ	The budget files will also show the revisions made at the direction of the OMB prior to submission to Congres as part of the total presidential budget. In addition it will include copies of testimony before Congressiona appropriation committees and of various exhibits and other data submitted in support of the budget.		

Job No	Page4
	of 9 nages

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
3			·
	The following retention periods are recommended:		
	a. Correspondence files of formally organized, division level or above, budget offices showing policy and procedures governing budget administration, and reflecting policy decisions affecting expenditures for Power programs. Papers relating to budgeting processes and to substantive policy decisions pertaining to expenditure aspects are to be retained as	14/78	
	Destroy when no longer needed for administrative purp b. Record copy of budgets and budget estimates are prepared or consolidated by the Financial Planning & Budget Staff, Office of Power, comprising narrative statements, related schedules, and data. These are valuable for administrative and management purposes in budget functions for tracing budgetary development of programs and operations, and historical important in documenting the program of the Office of Power. Manager's Files serves as the official file for these reports within the	trans Reco	authorized for fer to Federal rds Centers.
	Office of Power. Destroy when no longer needed for administrative.		
	Purposes. Not authorized for transfer to Federal Re. Budget estimates and correspondence files of budget offices not otherwise covered in 1 above (i.e., branch, district, and lower organization levels). This minimum period should satisfy normal reference needs.		aters.
	Destray when 5 years old. d. Work papers, cost statements, and rough data accumulated in preparation of budget estimates. Destray when 5 years old.		
	e. All extra copies of budget material filed in the same file, as determined by actual comparison. Destruy at option, not to exceed 1 year.	e RJB1 78	
8	Processed, or other copies of budget material received from other divisions or organizations which are primarily informational and/or courtesy copies. Destroy at option, not to exceed	~ ~ ~	178

Standard Form No.	115a
Promulgated 9-1-49 by	
General Services Adminis	tration
The National Archives	

Job No.	Page	5
	of 9	nages

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
3		Ì	
	Any division or higher organizational level file may	1	
	transfer budget material - correspondence files - to		1
	the records staging area as space requirements dictate.		
	This would include only budget material representative		
	of the organization forwarding the material to the recor		
	staging area. Manager's Files, Office of Power, will be		
	responsible for retaining the record copy of budgets and	1	
	budget estimates pertinent to the Office of Power. These	e	
	may be forwarded to the records staging area as space		
	requirements dictate.		
4	Division of Power System Operations		
	Meter Set and Change Orders - Form TVA 6438 is a source	II-NNA-2	910, Item 7
	document used to record information pertaining to the		'
	type of meter, capacity, readings, etc., necessary for		
	contractual and statistical purposes. It reports		;
	installation, removal, repair, or change of meters, as		
	well as replacement of any current or potential trans-	!	:
	former which results in a change of the meter constant.		
	The information on this record is transcribed in the are	a	
	office from the worksheet prepared by the test engineers		
	and is used in connection with revenue billing and for		
	statistical purposes. Copies of the form TVA 6438 are		
	distributed to the Power Accounting Office, System Load:	no	
	Branch, Transmission Maintenance and Test Branch, Area	-146	
	Superintendent, and the Power Plant Superintendent (when	<u>,</u>	
	applicable).	-	
	The System Loading Branch will retain a copy of form		
	TVA 6438 for the life of the meter. All other copies		
	may be destroyed at the option of the receiving office		
	after they have been superseded, not to exceed 1 year.		
	Worksheet from TVA 6438A may be destroyed after data		
	is transcribed to form TVA 6438.		
	The preparation of form TVA 6438 on auxiliary equipment		
	at generating plants has been discontinued. It is		
	recommended that copies of this form prepared on		
	auxiliary equipment be removed from various files of the		
	division and destroyed. This is not to be construed to		
	include the meter set and change orders written on gener	ation	
	or statistical meters at generating plants.		

			_
Job No.	Page	6	
	of	9	nages

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
4	Division of Power System Operations - Meter Set and Change Orders (continued) a. Meter set - change orders for Generation or Statistical me) Worksheets Destroy when data is transcribed	ters at gel Ho form	enerating plan TVA 643
	a) System Loading Branch - Retain for life of meter,	then dest	ray
	3) All other copies - Destroy at option after being superseded, not to exceed one year. b. Form TVA 6438 on auxiliary equipment at generation from files and destroy immediately.	ng plants	Remove
5	Division of Power Utilization		
	Financial Reports of TVA Power Distributors - These reports are prepared by TVA Power Distributors and reflect the results of operation and financial conditio of the distributors. They are required by the power contracts and assist the Division of Power Utilization		51, Item 6
	in the development and administration of distributor power contracts. The reports provide information for economic and financial studies; comparative cost analys and rate reduction studies. They contain data on capit		
	fund sources, contributions, tax and tax equivalent practices, number and salaries of employees, and board member identification and compensation.		
	The Division of Finance, Power Accounting Branch retain the record copies of the annual report permanently and	s d	
	the monthly reports for 10 fiscal years. A long-term retention of the reports is warranted in the Division of Power Utilization because of the frequency of refere and maintenance of distributor relationships. 7	nce	
	Power Manager's Files is the official file for the Divior of Power Utilization. Monthly reports will be sent to Power Manager's Files from Power Accounting Branch. Annual reports will be retained one fiscal year in the Distributor Branch and then transferred to Power Manager's Files.	sion	
	Therefore we recommend the following retention periods:		
a	a. Monthly Reports - Power Manager's Files (official files) September and December reports Destray was a) All others Destray when 2 years old,	e copy) hen 5 ye	ars old.
	a) All others Destray when 2 years old, b. Monthly reports - Power Accounting Branch In Four copies, including original, to be submitted to the National Archives M	anster to	rawer

Job No.	Page .	7	
	of S	9 20	rec

Division of Power Utilization - Financial Reports of TVA Power Distributors (continued) C. Monthly Reports - District Manager Destroy at option; retain not longer than 10 yrs. d. Annual Reports - Distributor Branch Retain I fiscal year and then transfer to Power Manager's Files e. Power Manager's File Copy (Annual Reports) Destroy after 10 fiscal years f. District Manager's File Copy (Annual Reports) Destroy at option 6 Foreign Line Crossing Data - Form TVA 6573 is used by TVA power distributors and other utilities to make application to TVA for permission to construct distribution lines, communication lines, and pipe lines under TVA's transmission lines. The tracing is usually prepared by the applicant and forwarded through the District Manager to the Division of Transmission Planning and Engineering. If approved, the tracing is reproduced and distributed as follows: Original tracing: Environmental and Design Services, Division of Transmission Planning and Engineering Prints: T. L. Design Section, Civil Engr. & Design Br., Division of TP&E Land Branch, Division of Property and Services; Division of Power System Operations Area Offices Form TVA 6573 shows the plan and profile of the foreign line and the distance separating the TVA and foreign line conductors. The data is subsequently posted to TVA's plan and profile drawings. The foreign line crossing data will have useful reference	7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
d. Annual Reports - Distributor Branch Retain 1 fiscal year and then transfer to Power Manager's Files e. Power Manager's File Copy (Annual Reports) Destroy after 10 fiscal years f. District Manager's File Copy (Annual Reports) Destroy at option Foreign Line Crossing Data - Form TVA 6573 is used by TVA power distributors and other utilities to make application to TVA for permission to construct distribution lines, communication lines, and pipe lines under TVA's transmission lines. The tracing is usually prepared by the applicant and forwarded through the District Manager to the Division of Transmission Planning and Engineering. If approved, the tracing is reproduced and distributed as follows: Original tracing: Environmental and Design Services, Division of Transmission Planning and Engineering Prints: T. L. Design Section, Civil Engr. & Design Br., Division of TP&E Land Branch, Division of Property and Services; Division of Power System Operations Area Offices Form TVA 6573 shows the plan and profile of the foreign line and the distance separating the TVA and foreign line conductors. The data is subsequently posted to TVA's plan and profile drawings.	5			
Retain 1 fiscal year and then transfer to Power Manager's Files e. Power Manager's File Copy (Annual Reports) Destroy after 10 fiscal years C. District Manager's File Copy (Annual Reports) Destroy at option Foreign Line Crossing Data - Form TVA 6573 is used by TVA power distributors and other utilities to make application to TVA for permission to construct distri- bution lines, communication lines, and pipe lines under TVA's transmission lines. The tracing is usually prepared by the applicant and forwarded through the District Manager to the Division of Transmission Planning and Engineering. If approved, the tracing is reproduced and distributed as follows: Original tracing: Environmental and Design Services, Division of Transmission Planning and Engineering Prints: T. L. Design Section, Civil Engr. & Design Br., Division of TP&E Land Branch, Division of TP&E Land Branch, Division of Property and Services; Division of Power System Operations Area Offices Form TVA 6573 shows the plan and profile of the foreign line and the distance separating the TVA and foreign line conductors. The data is subsequently posted to TVA's plan and profile drawings.				
Foreign Line Crossing Data - Form TVA 6573 is used by TVA power distributors and other utilities to make application to TVA for permission to construct distribution lines, communication lines, and pipe lines under TVA's transmission lines. The tracing is usually prepared by the applicant and forwarded through the District Manager to the Division of Transmission Planning and Engineering. If approved, the tracing is reproduced and distributed as follows: Original tracing: Environmental and Design Services, Division of Transmission Planning and Engineering Prints: T. L. Design Section, Civil Engr. & Design Br., Division of Tree; Land Branch, Division of Property and Services; Division of Property and Service		Retain 1 fiscal year and then transfer to Power		
Foreign Line Crossing Data - Form TVA 6573 is used by TVA power distributors and other utilities to make application to TVA for permission to construct distribution lines, communication lines, and pipe lines under TVA's transmission lines. The tracing is usually prepared by the applicant and forwarded through the District Manager to the Division of Transmission Planning and Engineering. If approved, the tracing is reproduced and distributed as follows: Original tracing: Environmental and Design Services, Division of Transmission Planning and Engineering Prints: T. L. Design Section, Civil Engr. & Design Br., Division of TP&E Land Branch, Division of Property and Services; Division of Property and Services; Division of Property and Services; Division of Power System Operations Area Offices Form TVA 6573 shows the plan and profile of the foreign line and the distance separating the TVA and foreign line conductors. The data is subsequently posted to TVA's plan and profile drawings.		l Destroy after III fiscal years		
Foreign Line Crossing Data - Form TVA 6573 is used by TVA power distributors and other utilities to make application to TVA for permission to construct distribution lines, communication lines, and pipe lines under TVA's transmission lines. The tracing is usually prepared by the applicant and forwarded through the District Manager to the Division of Transmission Planning and Engineering. If approved, the tracing is reproduced and distributed as follows: Original tracing: Environmental and Design Services, Division of Transmission Planning and Engineering Prints: T. L. Design Section, Civil Engr. & Design Br., Division of TPAET; Land Branch, Division of Property and Services; Division of Property and Services; Division of Power System Operations Area Offices Form TVA 6573 shows the plan and profile of the foreign line and the distance separating the TVA and foreign line conductors. The data is subsequently posted to TVA's plan and profile drawings.		C. District Manager's File Copy (Annual Reports) Destroy at option		
TVA power distributors and other utilities to make application to TVA for permission to construct distribution lines, communication lines, and pipe lines under TVA's transmission lines. The tracing is usually prepared by the applicant and forwarded through the District Manager to the Division of Transmission Planning and Engineering. If approved, the tracing is reproduced and distributed as follows: Original tracing: Environmental and Design Services, Division of Transmission Planning and Engineering Prints: T. L. Design Section, Civil Engr. & Design Br., Division of TPAE; Land Branch, Division of Property and Services; Division of Power System Operations Area Offices Form TVA 6573 shows the plan and profile of the foreign line and the distance separating the TVA and foreign line conductors. The data is subsequently posted to TVA's plan and profile drawings.	6			
Division of Transmission Planning and Engineering Prints: T. L. Design Section, Civil Engr. & Design Br., Division of TP&E Land Branch, Division of Property and Services; Division of Property and Services; Division of Power System Operations Area Offices Form TVA 6573 shows the plan and profile of the foreign line and the distance separating the TVA and foreign line conductors. The data is subsequently posted to TVA's plan and profile drawings.		TVA power distributors and other utilities to make application to TVA for permission to construct distribution lines, communication lines, and pipe lines under TVA's transmission lines. The tracing is usually prepared by the applicant and forwarded through the District Manager to the Division of Transmission Planning and Engineering. If approved, the tracing		b8, Item II
Engr. & Design Br., Division of TP&E Land Branch, Division of Property and Services; Division of Power System Operations Area Offices Form TVA 6573 shows the plan and profile of the foreign line and the distance separating the TVA and foreign line conductors. The data is subsequently posted to TVA's plan and profile drawings.		Division of Transmission Plannir	*	
line and the distance separating the TVA and foreign line conductors. The data is subsequently posted to TVA's plan and profile drawings.		Engr. & Design Br., Division of TP&E Land Branch, Division of Property and Services; Division of Power System Operations Area		
The foreign line crossing data will have useful reference		line and the distance separating the TVA and foreign line conductors. The data is subsequently posted to	L	
value for the life of the lines involved. The following retention periods are recommended:		value for the life of the lines involved. The following	,	

Job No.	·····	Page _	8
		of 9	nanae

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
6	Office of Power - Foreign Line Crossing Data (continued) a. Original Tracing		
RTB 4/14/78	(original tracing) - Because of reference value,	<u>n</u>	,
	this data is valuable and used frequently. Destroy when no longer needed for administrative pur authorized for transfer to Federal Necords Centers. Design Section Civil Engineering and Design		, Not
	Branch, Division of Transmission Planning and Design Engineering - Retain until superseded; or until line is retired, then destroy.		
	Division of Power System Operations Area Offices Destroy at option, not to exceed 2 years.		
	3) All other prints - Retain until immediate reference needs have been served, then destray. advaling toutine transmittals	e	
	c. Related Correspondence A-) destray with records described in "a" or "b" about applicable		
	a) routine transmittals Destray when no longer need 3) Manager's Files Manager's Files does not receive copies of drawings and form TVA 6573. Retain	ed for ret	erence.
Destr	when correspondence, 2 years old.		
7	Office of Power		
	TVA-Alcoa System Power Studies - The weekly TVA-Alcoa System Power Study is prepared in the System Loading Branch and contains information for the previous week, current week and projected 2 weeks. Form TVA 6987 is used primarily by the Division Director, Power System Operations, and the Manager of Power for planning the economical operation of the power system. The Daily Scheduling Section will retain the record copy of form TVA 6987 for 2 years. All other copies distributed may be destroyed at the option of the receiving office, not to exceed 2 years.	NN-165-159), Item 10
	Therefore we request the following retention periods be established:		

Standar	l Form	No.	115a
Promulgate	ed 9-1-49	by	
General Sc			tration
The Nation	idorA far	ves	

Job No.	D 9
JOD NO	Page
	of 9 names

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
7	Office of Power - TVA-Alcoa System Power Studies (Continued)		
	a. Form TVA 6987 - Record Copy (kept in Director's Office) - to be kept for 2 years old, Destray when	} [78	
	b, Form TVA 6987 - Duplicate Copy (kept by the Daily Scheduling Section) - to be kept for 2 years old.		
	c. Form TVA 6987 - All other copies are to be destroyed at the option of the receiving office, not to exceed 2 years.		
	-		
	-		
	·		