NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC-142-75-004

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules.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

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These items, unless subsequently superseded, may be used by the agency to disposition records.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.

Item B remains 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SUPERSEDED AND OBSOLETE ITEMS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 They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling.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Item A was superseded by NC1-142-85-12 item 2411

		LÉÁVE BLANK		
TO DISPOSE OF RECORDS		DATE RECEIVED		JOB NO.
(See Instructions on Reverse)		APR 8	1975 N.C	142-75-4
TO: GENERAL SERVICES ADMINISTRATION, NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, D.C. 20408		NOTIFICATION TO AGENCY		
1. FROM (AGENCY OR ESTABLISHMENT)				
Tennessee Valley Authority		In accordance with the provisions of 44 U.S.C. 3303a the dis- posal request, including amendments, is approved except for items that may be stamped "disposal not approved" or "with- drawn" in column 10.		
2. MAJOR SUBDIVISION				
Office of Engineering Design and Construction				
3. MINOR SUBDIVISION				
Engineering Reports and Information Staff				
4. NAME OF PERSON WITH WHOM TO CONFER	5. TEL. EXT. 615		0	$n \rho \Lambda \Lambda$
Ronald E. Brewer	755 - 3116	5-1-75	- Jam	4 Strong
6. CERTIFICATE OF AGENCY REPRESENTATIVE:		Date	Archivi	ist of the United States

I hereby certify that I am authorized to act for this agency in matters pertaining to the disposal of the agency's records; that the records proposed for disposal in this Request of ______ page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified.

<u>2/20/7</u> (Date)		TVA Archi	vist
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. Sample or Job No.	10. ACTION TAKEN
	Office of Engineering Design and Construction		
1.	Engineering Project Histories	x	
	This group of records contains engineering information related to the planning, design, and construction of all TVA power plants and projects. Included in these records are documents from 1904 that are non-TVA but contain valuable research information related to the development of the power projects and related activities. The TVA- produced documents from 1904 to present contain maps, black and white, and color photographs that are needed for special references and environmental research used in planning future projects. This group of records documents the growth of the major electrical power entity in the world as related to engineering progress in this field and is invaluable for research. There is only the origi- nal copy of these records and they should be microfilmed for security purposes to facilitate reference requests and to save on floor space. Because of special needs that only the original hard copy of the record can ful- fill, it will be impossible to destroy the hard copy. Therefore, we suggest that after the Engineering Case History file has been microfilmed that the hard copy and one duplicate be transferred to the Federal Records Center at Eastpoint.		
	Copy to Atlanta + Agency 5/5/15 00	2 items	
	Copy to Agency 5/28/15(1)	Revised Nov Prescribed by Administra	General Services

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REQUEST FOR AUTHORITY TO DISPOSE OF RECORDS-Continuation Sheet

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
Continued)	 We recommend the following retention periods: A. Original Hard Copy Engineering Case History filePermanentTransfer to Federal Records Center After microfilming, offer to the National Archive B. Microfilm CopiesDestroy when superseded. 		
	Note: These records will be microfilmed in accordance with the standards set forth in 41 CFR 101-11.504.		
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		Y	