INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-142-85-07

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Item 1 was superseded by N1-142-10-001, item 17b.

Date Reported: 07/28/2022 NC1-142-85-07

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

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REC	REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)			JOB NO. NC1-142-85-7			
TO: CENEDAL	SERVICES ADMINISTRATION		DATE RECEIVED			····	
TO: GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408			4-4-85	4-4-85			
	y or establishment)			FICATION	N TO AGENC	Υ	
Tennesse	e Valley Authority		In accordance wi				
2. MAJOR SUBD			the disposal requiexcept for items				
UTIICE O 3. MINOR SUBD	of Natural Resources & Economic Deve	eropment	approved" or "w are proposed for				
Div. of	Air & Water Resources, Flood Protec	ction Branch	not required.		3		
4. NAME OF PER	RSON WITH WHOM TO CONFER	5. TELEPHONE EXT	L _	RCHIVIST	OF THE UN	ITED STATES	
		}	4-17-86	tran	sport 3	mse	
Ronald E	E. Brewer	FTS 858-2520		1			
that the reco agency or w Accounting (attached.	tify that I am authorized to act for this agenords proposed for disposal in this Request o will not be needed after the retention perio Office, if required under the provisions of Tourrence: is attached; or X is unnecessally.	f page ods specified; and itle 8 of the GAI ary.	(s) are not now I that written o O Manual for Go	needed concurre	for the bus	siness of this the General	
B. DATE		D. TITLE					
3-12-85	Konalel E. Brewn	Acet	stant TVA Ar	chivie	+		
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		<u>Stant IVA AI</u>	9 SU	. GRS OR PERSEDED JOB ITATION	10. ACTION TAKEN (NARS USE ONLY)	
	The file consists of computations served streamflow, reservoir electronessee River and its major tris used to estimate flood stages and unregulated by TVA reservoirs periods which occur almost annual prior to 1933, when TVA came into weather agencies and was used in Valley Authority reservoir system TVA, Flood Protection Branch (for Branch, 1981-84; and Flood Contre engineers have gathered the informand prepared estimates using basic computational techniques. The estally prior to the late 1960s. Stations have been calculated both a computer. The estimates are used.	s and statistic vations, and religious. The and floodflows during signifully. Information being, was get the planning m. Since the rmerly Flood Fool Branch, 193 rmation through ic hydrologic stimates were ince the late the manually and sed by Reservo	rainfall on the information of the Tenne depth and he Tenne depth and hydraulical culated many beginning of the Tenne depth and hydraulical culated many to the use of the use of the	rea essee eis reys c nanu-			
015-85	NARA appraiser date	Amal A	Sometative		-86	1 ite~	

Request	equest for Records Disposition Authority—Continuation			PAGE OF 2 of 2	
7, ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN	
	Branch in the operation of TVA reservoirs during flooring and in analyzing and documenting the effect ness of the TVA reservoir system in reducing flooding the Tennessee River.	ive-			
	Information in this file has historical value which useful in comparing, measuring, and documenting the effectiveness of the TVA reservoir system in reduct flooding of the Tennessee River and its major tributaries. The information is not documented in any other study of the TVA reservoirs nor is it document in any other Federal agency. The annual rate of adlation is approximately .20 cu.ft. Approximate account in the study of the true agency.	e ing ı- ıted ccumu-			
	DISPOSITION:				
	Permanent. Offer to NARS program is discontinued. Mandam in the Mandam of the Continued of				
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