## **INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE**

## Schedule Number: NC1-142-76-20

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.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Item 1 was superseded by NC1-142-85-12 item 2501

Date Reported: 07/28/2022

NC1-142-76-20

## **INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE**

REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)			LEAVE BLANK		
			JOB NO.		
			NC1-142-76-20		
	AL SERVICES ADMINISTRATION, L ARCHIVES AND RECORDS SERVICE, WASHINGTON,	DC 20408	DATE RECEIVED	0 F 1076	
1. FROM (AGENCY OR ESTABLISHMENT)			BRAT 2 7 ISTO		
Tennessee Valley Authority			NOTIFICATION TO AGENCY		
2. MAJOR SUBDIVISION Division of Engineering Design 3. MINOR SUBDIVISION			In accordance with the provisions of 44 U.S.C. 3303a the disposal re quest, including amendments, is approved except for items that may be stamped "disposal not approved" or "withdrawn" in column 10.		
4. NAME OF F	PERSON WITH WHOM TO CONFER	S, TEL. EXT.	JUN 2 1 1976	Imes Co	Schill
Ronal	Ronald E. Brewer 61		Date ACTIN	Archivist of the	United States
XB	Request for immediate disposal. Request for disposal after a spec retention. D. SIGNATURE OF AGENCY REPRESENTATIVE	ified period o	of time or requ	est for pe	rmanent
5-17-76	Konald E. Brever	Assista	nt TVA Archivi	st	
7. ITEM NO.	8. DESCRIPTION C	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
	DIVISION OF ENGINEERING DESIGN				
1	Concrete Schedules				
	These records include 60, 90, and 120-day forecasts and correspondence and are transmitted between the Division of Engineering Design design project managers and the Division of Construction project managers. They are generated on most of TVA's construction projects. Upon receipt of these records, Division of Engineering Design initiates an internal review of the forecast, schedule, and/or tabulations to determine which drawings must be issued before concrete pours can be made. The tabulations are updated and the information is then transmitted to the Division of Construction.				
	After a new forecast or schedule has been made and the con-				

crete has been poured, these records are of no significant

recommend that a short retention period of 6 months be

value in the Division of Engineering Design. We

approved for these records.

Kopy to Agenap 4Nr 7-1-7600

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

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