INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC-142-75-002

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.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Item 1 was superseded by NC1-142-85-12 item 2401

Date Reported: 07/28/2022 NC-142-75-002

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

TO DISPOSE OF RECORDS

(See Instructions on Reverse)

	•	•
	LEAVE	BLANK
JAN 1 0	1975	JOB NO.
	N C	-142-75-2

TO: GENERAL SERVICES ADMINISTRATION,			
NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, D.C. 20408	NOTIFICATION TO AGENCY		
1. FROM (AGENCY OR ESTABLISHMENT)	In accordance with the provisions of 44 U.S.C. 3303a the dis-		
Tennessee Valley Authority	posal request, including amendments, is opproved except for		
2. MAJOR SUBDIVISION	items that may be stamped "disposal not approved" or "with- drown" in column 10.		
Office of Engineering Design and Construction			
3. MINOR SUBDIVISION			
Division of Construction			

4. NAME OF PERSON WITH WHOM TO CONFER Ronald E. Brewer

5. TEL. EXT. 615 755-3116

3-7-<u>75</u>

Archivist of the United

6. CERTIFICATE OF AGENCY REPRESENTATIVE:

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.

1/7/75 Homelet Brewer Assistant TVA Archivist					
(Date)	(Signature of Agency Representative)	Title)			
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN		
	Division of Construction				
1.	These computer printouts provide a record of material and equipment unit quantities, man-hours, and unit man-hour production rates required to construct a nuclear power plant. Unit production rates are utilized to forecast job trends, to prepare cost data, budgets, etc., and quantities reflected are used to schedule and plan the extent of effectiveness of subsequent nuclear plant design and construction efforts within TVA. At different points in time, different production rates will be experienced. Source program consists of a deck that is stored on one computer tape. Programs are run weekly; information can be retrieved from the computer tape for the two preceding weeks only. For this reason, retention of the printouts for a specific plant until the plant is completed is justified at this time. The original printouts are used at the nuclear plant site until it is completed. The duplicate copy is used in Knoxville by the Project Controls Staff, Cost Unit until the project is completed.				
	Duplicate - Until completion of Project These suggested retention periods will satisfy all TVA administrative needs.	Litem			

Copy to Agency + East Point 3111/1500

STANDARD FORM 115 Revised November 1970 Prescribed by General Services Administration FPMR (41 CFR) 101-11.4 115-105