INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-142-83-03

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

This schedule appeared in N1-142-05-003, each of its items updated to specify a termination date of September 30, 2004, but the 1983 authorities remained in effect at that time. All items were shown in the N1-142-10-001 crosswalk page 29 as superseded by N1-142-10-001 item 14d.

Date Reported: 07/28/2022 NC1-142-83-03

REQUEST FOR RECU S DISPOSITION AUTHORITY (See Instructions on reverse)

	LEAVE BLANK
JOB NO	•
111	1 442 - 03-3
110	1-142-83-3
DATE RECEI	10-15-82
	NOTIFICATION TO AGENCY
	with the provisions of 44 U.S.C. 3303a the disposal r

	NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408
1	FROM (AGENCY OR ESTABLISHMENT)
	Tennessee Valley Authority
2	MAJOR SUBDIVISION
	Office of Power
3	MINOR SUBDIVISION
	Division of Nuclear Power
4	NAME OF PERSON WITH WHOM TO CONFER 5 TELEST

Ronald E. Brewer

ITEM NO

FTS 858-2520

6 CERTIFICATE OF AGENCY REPRESENTATIVE

TO GENERAL SERVICES ADMINISTRATION.

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

■ A Request for immediate disposal

😓 **B** Request for disposal after a specified period of time or request for permanent retention

E TITLE

SIGNATURE OF AGENCY REPRESENTATIVE C DATE 10/20/8

Assistant TVA Archivist

8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods) SAMPLE OR ACTION TAKEN JOB NO

RECORDER CHARTS

Recorder charts are records furnishing documentary evidence of how a nuclear power plant has been operated. The charts are prepared automatically and continuouly by instruments installed at various locations on vital and nonvital generating equipment and related equipment and structures. Data recorded supplies information about the operating condition of the primary generating and secondary auxiliary equipment necessary to substantiate safe operation of the plant. Data recorded includes information such containment humidity, steam flow and level, total power, vibration level, temperature, turbine speed, generation load, hotwell level, and air particles. A chart generally lasts about 30 days on each instrument with the exception of certain charts which are periodically cut according to special operating instructions set forth in the plant controlling documents.

to agency, by RTB, 3/9/83 to 4KRA + 4KR, 3/10/83 MDC wheet not required

STANDARD FORM 115 Revised April, 1975 Prescribed by General Services Administration FPMR (41 CFR) 101-11 4

Request	st for Records Disposition Authority - Continuation			PAGE OF 2 3
7 ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9 SAMPLE OR JOB NO	10 ACTION TAKEN
	Recorder charts furnish documentary evidence of the quality of items and activities affecting quality when the charts are complete. They also show evidence the an activity was performed in accordance with applications.	at		
	TVA currently has five licensed nuclear reactors in operation and four reactors under construction. Recoharts are filed by nuclear plant then by date then instrument number and have an accumulation of 700 cufeet since 1975. Because of the numerous recording instruments from which charts are obtained and the volume of charts produced, recorder charts are group into five main categories as the most cost effective method of storing the charts. To store the charts by instrument number would be too costly and would require a greater area for storage.	bic ed		
	Because of Federal regulations, industry standards to which TVA is committed, and plant maintenance and administrative needs in maintaining, reworking, repairing, replacing, or modifying items at the nuclear power plant, the following dispositions are requested:	0		
1	DISPOSITION:	•		
	A. All recorder charts showing radioactivity levels liquids and gases released to the environment. (18 CFR 125.3.22.2.j; ANSI N45.2.9-1974, App.A.6 Estimated annual accumulation 1.75 cu. ft. per nuclear reactor.)			
	Destroy when nuclear facility is retired or when Agency is dissolved, whichever is longer. (Transfer to Federal Records Center when 4 years old.)			
	B. All operating charts created during first-year operation. (18 CFR 125.3.22.2.a. Estimated total accumulation 35 cu. ft. per nuclear reacto	r.)		
	Destroy 10 years after nuclear facility is retired. (Transfer to Federal Records Center wher 4 years old.)			
15-203	Four copies, including original, to be submitted to the National Ar	chives	STANDARD	FORM 115-A

equest fo	or Records Disposition Authority – Continuation	JOB NO		PAGE OF
7 ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9 SAMPLE OR JOB NO	10 ACTION TAKE
	C. Recorder charts showing transient or operational cycling records for those components that have been designated to operate safely for a limited number of cycles. (ANSI N45.2.9-1974, App.A.6.1 Estimated annual accumulation 12.25 cu. ft. per nuclear reactor.)			
	Destroy when nuclear facility is retired. (Transfer to Federal Records Center when 4 years old.)			
	D. Recorder charts showing turbo generator bearing temperature, vibration, speed, valve position ar rotor position, generator megawatt-hour, generate field temperature and main transformer temperature (These charts are invaluable for determining the probable cause of turbine problems and for maintenance. Turbines are expected to last for the life of the facility. Estimated annual accumulation 10.5 cu. ft. per nuclear reactor.)	or ire.		
	is retired. Not authorized for manufact to E. All other recorder charts. (18 CFR 125.3.22.2.2 Estimated annual accumulation 10.5 cu. ft. per		:	
	nuclear reactor.) Destroy when 6 years old. (Transfer to Federal Records Center when 2 years old	1.)		