INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-142-93-003

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Per the crosswalk for N1-142-10-001, this schedule was entirely superseded by N1-142-10-001 items 17b and 17d1, but the exact item-to-item supersession was not stated.

Date Reported: 07/28/2022 N1-142-93-003

REQUEST FOR RECORDS DISPOSITION AUTHORITY	LEAVE BLANK (NARA use only)
(See Instructions on reverse)	JOB NUMBER N1-142-93-3
TO: NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408	DATE RECEIVED 2-4-93
1. FROM (Agency or establishment) TENNESSEE VALLEY AUTHORITY	NOTIFICATION TO AGENCY
2. MAJOR SUBDIVISION	In accordance with the provisions of 44
Generating Group	U.S.C. 3303a the disposition request, including amendments, is approved except
3. MINOR SUBDIVISION	for items that may be marked "disposition not approved" or "withdrawn" in column 10.
Fossil and Hydro Power	
4. NAME OF PERSON WITH WHOM TO CONFER 5. TELEPHONE	DATE ARCHIVIST OF THE UNITED STATES
Linda E. Blevins (615) 751-2524 6. AGENCY CERTIFICATION	6/14/93 James M. M. out
I hereby certify that I am authorized to act for this agency in matters pertaining to the disposition of its records and that the records proposed for disposal on the attached page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified; and that written concurrence from the General Accounting Office, under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agencies,	
1/21/93 Sinda & Slevins Assistant TVA Archivist	
7. TEM 8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION NO.	9. GRS OR 10. ACTION SUPERSEDED TAKEN (NARA JOB CITATION USE ONLY)
The attached records series is being resubmitted to revise the retentions to agree with Federal Regulato Commission (FERC) regulations.	NC1-142-76-9
Copie sent to agency NSR 4NS 6/15/	950

Ŋ

I.1 RECORDING INSTRUMENT CHARTS - HYDRO & FOSSIL FUEL PLANTS

Recording instrument charts are prepared automatically and continuously at generating plants by instruments installed at various points on generating equipment and related equipment and structures. The data are used to obtain information about the operating condition of the generating equipment and its related auxiliary equipment. Essential data are transcribed to daily operating reports and log sheets and other records having longer retention values.

Disposition

- A. 1. Stream flow charts.
 - 2 Elevation gauge readings. (Excluding riverflow data collected in hydro plant operations).

Destroy when 50 years old.

3. Riverflow data collected in connection with hydro-operation.

Destroy when TVA ceases operation.

- B. 1. Temperature charts Turbine metal and those charts that related to throttle and reheat steam conditions recorded from points nearest the turbine entrance, and all other charts relating to steam.
 - 2. Pressure charts Those charts that relate to throttle and reheat at the turbine steam valve conditions recorded from points nearest the turbine entrance, and all other charts relating to steam.
 - 3. Turbine supervisory charts Speed, cylinder expansion, governor position, and spindle position, vibration, and eccentricity.

Destroy when 6 years old.

C. Unit load charts.

Destroy when 1 year old.

- D. 1. Temperature charts Boiler metal, generator main field, generator stator, and bearings.
 - 2. Steam unit startup charts.

Destroy when 3 years old.

3. Transformer banks.

Destroy when transformer is retired.

- 4. Generation and load charts at locations serving contractors.
 - (a) Bus voltage and frequency charts.
 - (b) Station load, system load regulation and tie line load.

Destroy when 6 years old.

- E. 1. Bus voltage and frequency charts.
 - 2. Station load, system load regulation, and tie-line load.

Destroy when 3 years old.

- F. 1. Annunciator (autocall) charts.
 - 2. Conductivity charts Raw-, filtered-, and softened-water; steam evaporator vapor, evaporator vapor, evaporator salines, and condensate.
 - 3. Flowmeter charts Air, gas, steam and water.
 - 4. Gas analyzer charts carbon dioxide, hydrogen and oxygen.
 - 5. Liquid level charts- Boiler drum, condenser, distilled-water storage tank, hot-well, cold-well, and deaerator storage tank.
 - 6. pH charts Boiler feedwater, condensate.
 - 7. Pressure charts Barometric, steam other than throttle or startup, water, combustion gas, vacuum and absolute.
 - 8. Temperature charts Ambient air, combustion air, coal-air, oil, steam other than throttle or startup, and cooling water.

Destroy when 2 years old.

(NC1-142-76-9)