

REQUEST FOR RECORDS DISPOSITION AUTHORITY

(See Instructions on reverse)

LEAVE BLANK

JOB NO.

N1-142-89-20

DATE RECEIVED

7/3/89

TO: **GENERAL SERVICES ADMINISTRATION
NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408**

NOTIFICATION TO AGENCY

In accordance with the provisions of 44 U.S.C. 3303a the disposal request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10. If no records are proposed for disposal, the signature of the Archivist is not required.

1. FROM (Agency or establishment)

Tennessee Valley Authority

2. MAJOR SUBDIVISION

Nuclear Power

3. MINOR SUBDIVISION

Watts Bar

4. NAME OF PERSON WITH WHOM TO CONFER

Ronald E. Brewer

5. TELEPHONE EXT.

615/751-2520

DATE

ARCHIVIST OF THE UNITED STATES

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; and that written concurrence from the General Accounting Office, if required under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agencies, is attached.

A. GAO concurrence: is attached; or is unnecessary.

B. DATE 6/29/89 LBP	C. SIGNATURE OF AGENCY REPRESENTATIVE <i>Ronald E. Brewer</i>	D. TITLE Assistant TVA Archivist
---------------------------	--	-------------------------------------

7. ITEM NO.	8. DESCRIPTION OF ITEM <i>(With Inclusive Dates or Retention Periods)</i>	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN <i>(NARS USE ONLY)</i>
	See the attached item for Watts Bar Nuclear Plant Unit 2 Lay Up Records		WITHDRAWN

WATTS BAR NUCLEAR PLANT UNIT 2 LAY UP RECORDS

These records are essential for use when Watts Bar Nuclear Plant Unit 2 is restored to Design Status. Unit 2 is now in Lay Up Status. Lay Up Status means that all water is drained from piping, or has chemicals in it to prevent rust and/or algae; electrical systems are disconnected and tagged out; some electrical components have heaters installed in them to keep them dry; and, in general, the systems are maintained in the best condition to preserve the system.

Some of these records are sole source documents which date from 1970 to September 1988 when Lay Up was completed. The records were created by Nuclear Engineering and were transferred to Watts Bar Nuclear Document Control Records Management and then transferred to the Chattanooga Records Center.

These records include:

- Single source welding records of Unit 2 welds on piping systems
- Systems descriptions
- Calculations on systems
- Design criteria
- Drawings on systems and components

There are three cubic feet of drawings with aperture cards and 56 cubic feet of paper records including Design Change Notices (DCN's), Field Change Requests (FCR's), Inspectors Qualifications, Watts Bar Engineering Procedures (WEP) Standard Practices, Logic for Group Formations, Assessment Plan, Receipt Verification Sheets, Data Base Verification Sheets, Interim Change Notice Logs, Project Management Plans, Quality Assurance Plans, Sample Populations, ASME Samples, ANSI Piping, Non-Reactor Cable, Receiving Reports, Controlled Manual Distribution List, Controlled Document Retention Log, Nonconformance Status Log Book, Tray/Conduit Support Printout, Conduit/Tray Printout, HVAC Printout, Hanger Printout, Welding Reinspections, Work Authorization Report, Population Data Bases for Generating Random Samples, Electrical Equipment Printout, Master Fuse List Sorted by Systems.

DISPOSITION

Transfer upon approval to the Federal Records Center. Destroy when nuclear plant is retired.