INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-142-81-04

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Items 1, 2, and 3 were superseded by N1-142-10-001, item 18b.

Date Reported: 07/28/2022 NC1-142-81-04

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

REQUEST FOR RECORDS POSITION AUTHORITY (See Instructions on reverse)

JOB NO

In accordance with the provisions of 44 U.S.C. 3303a the disposal request, including amendments, is approved except for items that may be stamped "disposal not approved" or "withdrawn" in column 10.

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

1. FROM (AGENCY OR ESTABLISHMENT)

Tennessee Valley Authority

2. MAJOR SUBDIVISION

Office of Agricultural and Chemical Development

3. MINOR SUBDIVISION Division of Agricultural Development-

Agricultural Resource Development Branch 5. TEL. EXT.

4. NAME OF PERSON WITH WHOM TO CONFER

Ronald E. Brewer

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.

FTS

857-3351

A Request for immediate disposal.

[X] **B** Request for disposal after a specified period of time or request for permanent retention.

C. DATE D. SIGNATURE OF AGENCY REPRESENTATIVE E. TITLE

8 DESCRIPTION OF ITEM

Assistant TVA Archivist

ITEM NO. (With Inclusive Dates or Retention Periods) SAMPLE OR JOB NO.

10. ACTION TAKEN

Agricultural Energy Applications Research Source Data

This research is carried out to develop technically and economically feasible energy application systems related to agriculture. Current projects include (1) greenhouse cooling and heating, (2) waste reclamation, (3) solar energy applications, (4) power plant waste heat, (5) liquid fuel production, (6) alternative farm crops and cropping techniques, and (7) various other renewable enengy sources.

This source data is generated daily, both manually and mechanically, in carrying out the above listed programs. Types of information recorded are: time of day, temperature humidity, electricity consumption, water flow rates. water quality, air flow rates, crop production measurements. fish production measurements, feed consumption, fertilizer consumption, solar radiation, and other related information.

It is analyzed, verified, summarized, and used in the preparation of periodic progress reports, papers, bulletins, and final reports. All data are not included in the report, therefore, some of it needs to be retained in order to respond to specific inquiries from other agencies and the public and to document accomplishments or failures.

y NWSR & 4NC

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

Request for Records Disposition Authority – Continuation		JOB NO.		PAGE OF 2
7. TEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	•	SAMPLE OR JOB NO.	10. ACTION TAKEN
	Periodic progress reports and papers are incorporate OACD general correspondence file and are considered cial record copy; final reports are published and it official TVA bulletins.	offi-		
	Accumulation is 13.5 cubic feet since 1975. These are filed by project name.	records		
	Disposition:			
1, ત્ર.	ADP Printouts and Strip Charts- Destroywhen 5 FY old Teletype Printouts and Pencil Notes- Destroywhen printout received and information verified			
3,	Daily LogsDestroy 2 FY after last entry			