INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-142-78-02

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

The system scheduled under these authorities was replaced by a system scheduled under N1-142-97-007. This schedule is therefore no longer active.

Nevertheless, the N1-142-10-001 crosswalk stated that item 1.C of this schedule was superseded by N1-142-10-001, item 12d1.

Date Reported: 07/28/2022 NC1-142-78-02

NCD copy

(See Instructions on reverse)		JOB NO	
		NC1	142 78 2
TO: GENERAL SERVICES ADMINISTRATION, NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON,	DC 20408		
1. FROM (AGENCY OR ESTABLISHMENT)	00 20400	DATE RECEIVED	2 4 JAN 1978
Tennessee Valley Authority			ICATION TO AGENCY
2. MAJOR SUBDIVISION			
Division of Water Management			rovisions of 44 U.S.C. 3303a the disposal re- lents, is approved except for items that may
3. MINOR SUBDIVISION			ot approved" or "withdrawn" in column 10.
Data Services Branch		1	
4. NAME OF PERSON WITH WHOM TO CONFER	5. TEL. EXT. FTS 852-2141	4-12-78	James Their
Warren H. Jaunsen	(615)632-2141		Archivist of the United States
C OFFICIONES OF ACCUSE PERSONS AND ACCUSE OF A			/

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 ____3_ 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.

C. DATE	D. SIGNATURE OF AGENCY REPRESENTATIVE	E. TITLE		
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9/29/77	Warren H. Jaunsen	Supervisor, Office Mar	nagement S	ervices St
7. ITEM NO.	8. DESCRIPTION OF IT (With Inclusive Dates or Retenti		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
1	Division of Water Management Data	Services Branch		
	Air Quality Data and Meteorologica	l Data		
	This data includes SO ₂ charts, NO ₂ AISI charts (coefficient of haze), charts; also wind speed/wind directature charts, hygro-thermograph charts.	and radiological tion charts, air temp-		
	Preliminary data is digitally-recojudged to be valid, based upon cal records and analog chart review, a assessment (licensing) and complia data are logged onto paper tape an 24 NOVA minicomputers at various Toperating and proposed nuclear platape serves as the primary input m Quality Processing Programs mainta Branch which inventory and print d copies are retained in Data Servic months after data collection, whill mailed to the Computing Services is once a week for read-in. After reare stored in Computing Services for	ibration and maintenance re utilized by TVA in nce activities. These d teletype hard copy by VA steam plants plus nt sites. The paper edium to the Air/Water ined by Data Services ata. Teletype hard es area offices for six e the paper tapes are n Chattanooga at least ad-in, the paper tapes		7 Ten

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REQUEST FOR AUTHORITY TO DISPOSE OF RECORDS-Continuation Sheet

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)		10. ACTION TAKEN
	During the "preliminary" phase of processing, paper tape data along with backup magnetic cassette and analog strip chart records are used to update the master primary data files. Analog strip chart records are a continuous trace of a parameter utilized to		
	display data for maintenance and validation personnel and to act as a backup source of data when the data logger is inoperative.		-
	The master data are retained on magnetic tapes in Computing Services; one set of three tapes for each site. For each site the tapes are used master in/master out in a rotational fashion for backup purposes.		
	After all data for a year are "initially validated", the data are rolled off of the rotating master and onto a magnetic permanent storage master tape. The year-end master tape is then backed up onto another magnetic tape which is stored in an environmentally controlled vault at another site.		
	After backing up the year-end tape, the data from this tape are microfiched in "initially validated" printout format and distributed to other organizations.		
	The accumulation of strip charts is occurring at about the rate of 135 cubic feet per year.		
	Recommended disposition instructions:		•
	A. Preliminary data used to update the master primary data files: 1) Paper Tape - Destroy after 90 days old. 2) Teletype - Destroy after 90 days old. 3) Cassettes - Recycle after 90 days old. 4) Analog Strip Charts - Destroy when 4 years old		
	B. Magnetic Master Data Tape and Microfiche 1) Nuclear Plant Data - Destroy when 50 years old (life of plant - 10 years construction and 40 years operation) 2) Hydro and Steam Plant Data - Destroy 6 years after the plant is retired		
	C. 16 mm Roll Microfilm Hydro and Steam Plant Data - Destroy 6 years after the plant is retired		

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REQUEST FOR AUTHORITY TO DISPOSE OF RECORDS-Continuation Sheet

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
	(Continued) (This film is presently stored at the Federal Records Center, East Point, Georgia)		
	The records will be microfilmed in accordance with FPMR 101-11.4 and FPMR 101-11.5.		
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