RE	QUEST FOR RECORD ISPOSITION AUTHORITY (See Instructions on reverse)		JOB NO NC 1-142-76-27		
	RAL SERVICES ADMINISTRATION, AL ARCHIVES AND RECORDS SERVICE, WASHINGTON.	DC 20408		42-10-	4 •
	ENCY OR ESTABLISHMENT)	20100	DATE RECEIVED A	ug 9 1976	
Tennessee Valley Authority			NOTIFICATION TO AGENCY		
2. MAJOR SUBDIVISION			In accordance with the provisions of 44 U.S.C. 3303a the disposal re		
Office of Power 3. MINOR SUBDIVISION			quest, including amendments be stamped "disposal no	ents, is approved excep	t for items that may
4. NAME OF PERSON WITH WHOM TO CONFER 5. TEL EXT			11-29-76 Janut & Plan		
	d E. Brewer TE OF AGENCY REPRESENTATIVE	615-755-3351	Date	Archivist of the	United States
this ag A B	e records proposed for disposal in this Requesency or will not be needed after the retention particle. Request for immediate disposal. Request for disposal after a specific retention.	eriods specified.			1
c. date 6-30-76	1. SIGNATURE OF AGENCY REPRESENTATIVE	E. TITLE	ıt TVA Archivi	c+	:
7.	8. DESCRIPTION C	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)			10. ACTION TAKEN
1.	OFFICE OF POWER				ı
	Minutes and Correspondence Regarding Union/Management Meetings of the Power Managers Office and Staffs, Division of Power Utilization, Chattanooga Regional, and Central Joint Cooperative Conferences				
	The minutes of the cooperative conferences in the Office of Power are prepared to provide management and the employees current information on their conference.				1
	These records are filed in Power Manager's Files by the decimal system and they should be retained for reference for five years after which they should be destroyed.				1

Copy to Derney 12-7-76 ON Copy to 410 12-7-76 ON

years.

five years old.

Therefore, we request the following retention periods:

All Other Copies - Destroy at option of the receiving office. Retain no longer than two

1(a). Record copy (Manager's Files) - Destroy when

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

l(b).