•			le	JNCD 22	MY OF LA
, Prance	QUEST FOR RECORDS	JTHORITY		LEAVE BLANK	7
	(See Instructions on reverse)		JOB NO	16 On	.7
TO GENER NATIONA	AL SERVICES ADMINISTRATION, L ARCHIVES AND RECORDS SERVICE, WASHINGTON,	DC 20408	DATE RECEIVED .	2-80-	<u> </u>
	NCY OR ESTABLISHMENT)	· · · · · · · · · · · · · · · · · · ·	DATE RECEIVED	, 23 19	(KD)
Tenne	essee Valley Authority		NOTE	FIGATION TO AGEN	~
2 MAJOR SUE				provisions of 44 U.S.C. 3	
Offic 3 MINOR SUB	ce of Health and Safety		quest, including amendi	ments, is approved excep not approved" or "withdi	t for items that may
Divis	sion of Occupational Health and Sa	afety		_	1
	ERSON WITH WHOM TO CONFER	5. TEL EXT	9-25-81	PALA	Was
	d E. Brewer	FTS 857-3351	Date	Archivist of the	United Stales
	E OF AGENCY REPRESENTATIVE				
that the this age	certify that I am authorized to act for this ager records proposed for disposal in this Reques ency or will not be needed after the retention p	st of 2 page			
□ A	Request for immediate disposal.				
	Request for disposal after a spectretention.	ified period o	f time or rec	quest for pe	rmanent
C DATE	D SIGNATURE OF AGENCY REPRESENTATIVE	E TITLE			
	4 20 8 11	,			
7/15/80	Monald & Venues	/ Assistant	TVA Archivis	<u>t</u>	
ITEM NO	8. DESCRIPTION O (With Inclusive Dates or Re			9. SAMPLE OR JOB NO	10. ACTION TAKEN
1.	Current Occupational External Ra	diation Expos	ure	NC1-142-	
	Before entering a TVA nuclear fa are assigned a dosimeter which w to radiation.			78-5, It. 3 (withdis	n)
	Prior to 1978, the dosimeter contained film which was sent to Radiological Hygiene Branch after exposure where a densitometer reading was prepared showing the amount of individual exposure. The raw data was keypunched into the computer where it was interpreted and converted to units of radiation exposure, thereby producing the Current Occupational External Radiation Report.				
	Presently, the dosimeter contain Radiological Hygiene Branch afte are read by a thernoluminescence transmitted to a cassette tape. generated monthly on a printout the computer data base and store computer generates two originals tional External Radiation Exposu	r exposure. reader and the raw data are edited and d on a magnet of the Curren	The chips he data are are d fed into ic tape. The	**	
	These records are filed chronolo 1970, the accumulation is 14.7 c		ant. Since		7 E.
				STANDARD	50 DM 445

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to agency 9/29/21

to NNE, 4000, + 400 9/30/81

Closed Out:10-5-81: 1. 1.

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

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Request for Records Disposition Authority—Continuation			,	PAGE OF 2	
7 ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9 SAMPLE OR JOB NO	10 ACTION TAKEN	
Dispos A B C SI PISI SI SI SI SI SI SI SI	Film - Radiological Hygiene Branch - Destroy when 10 years old unless review at that time suggests longer retention. Raw Data - Radiological Hygiene Branch Destroy when 100 years old unless review that time suggests longer retention.)	when 3 years three Secondary All (unleading to FRC) Contains C	sev	withdrawn at agency se 8/19/81	