INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-412-81-10

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

This schedule is specific to a medium that has not been in use for many years. All records are assumed to have been destroyed.

Date Reported: 09/07/2022 NC1-412-81-10

REQUEST FOR RECORD DISPOSITION AUTHORITY (See Instructions on reverse)

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	AL SERVICES ADMINISTRATION, L ARCHIVES AND RECORDS SERVICE, WASHINGTON,	DC 20408 ·	NC1-412-	-81-10	·
******	NCY OR ESTABLISHMENT)	VV 20400	DATE RECEIVED April 6	, 1981	
Enviro	nmental Protection Agency		ATION TO AGEN	ICY	
2. MAJOR SUBDIVISION Management and Organization Division			In accordance with the prov		
Manager 3. MINOR SUB	ment and Organization Division DIVISION	Marie Control of the	quest, including amendmer be stamped "disposal not		
Admini	strative Management Branch ERSON WITH WHOM TO CONFER	5. TEL. EXT.		.a -	2.4
WALLE OF P	ELISSIA WILL WILLIAM TO CONFER	2-28-83	Kelen ks	Wasser	
	Tasker	755-0840	Date	Archivist of the	United States
that the this age	certify that I am authorized to act for this agen records proposed for disposal in this Reques ncy or will not be needed after the retention per Request for immediate disposal.	et of 5_ page eriods specified.	(s) are not now ne	eded for the t	business of
	Request for disposal after a spec retention.	ified period of	f time or requ	est for pe	rmanent
C. DATE	D. SIGNATURE OF AGENCY REPRESENTATIVE	E. TITLE			
3-31-81	Harred R. huas En	Chief, Ad	min. Manageme	nt Branch	(PM-213)
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)			9. SAMPLE OR JOB NO.	10. ACTION TAKEN
1-4	The attached records control so descriptions and retention and for the Radiation Machine-reada	disposition pr			
	MASS DATA CHANGE SHE	ET NOT REQUIRE	RD _.		

115-107 125-107 Copy to agency by 3-8-83; 88.

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

	U.S. ENVIRONMENTAL PROTECTION AGENCY—R	ECORDS CONTROL SCHEDULES	SCHED.	
TLE	OF SCHEDULE	COVERAGE OF SCHEDULE		
ЕМ 0.	NAME AND DESCRIPTION OF RECORD/FILE	Disposition: Upon discontinuation of the progra when files are no longer required for current business, offer to the National Archives using If offer is not accepted destroy in agency. DISPOSAL NOT APPROVED		
	Radiation Studies and Surveys. These studies and surveys collect information to support EPA Radiation Program. They may consist of such basic information as medical, occupational or mortality data and or special survey material on exposure to radiation residues in building materials, radiation exposures in hospitals, education facilities, industrial sites,			
	power plants, etc.	•		
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	U.S. EN	VIRONMENTAL PR	OTECTION AGENCY-	RECORDS CONTR	OL SCHEDULES			SCHED.N
OF SCHEDULE				COVERAGE OF	SCHEDULE			1
NAME AND DESCRIPTION OF RECORD/FILE			RETENTION PERIOD AND DISPOSITION			<u> </u>		
simulation of waste dispose vide rapid princlude sever form a general	f the consequent of the consequent of the out of the out of the out of the computer price work assessm	nces resulting a, the system put of the mo cograms that a ment of the ge	from radioact is used to pro del. Data sets re used to per	Ve Disposition Store tape	on: Break file es at Data Cen	upon completio ter Tape Libra	on or term	nination rears,
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	Hi Level Wassimulation of waste dispose vide rapid princlude sever form a gener	Hí Level Waste Calculations simulation of the consequer waste disposal. In addition vide rapid plots of the out include several computer prorm a generic work assessmention of radioactive high	Hi Level Waste Calculations. PURPOSE - To simulation of the consequences resulting waste disposal. In addition, the system vide rapid plots of the output of the moinclude several computer programs that a form a generic work assessment of the gesition of radioactive high level waste.	Hi Level Waste Calculations. PURPOSE - This model is a simulation of the consequences resulting from radioactivaste disposal. In addition, the system is used to provide rapid plots of the output of the model. Data sets include several computer programs that are used to perform a generic work assessment of the geologic disposition of radioactive high level waste.	Hi Level Waste Calculations. PURPOSE - This model is a simulation of the consequences resulting from radioactive waste disposal. In addition, the system is used to provide rapid plots of the output of the model. Data sets include several computer programs that are used to perform a generic work assessment of the geologic disposition of radioactive high level waste. Retention: Disposition: Store tape then transdestroy.	Hi Level Waste Calculations. PURPOSE - This model is a simulation of the consequences resulting from radioactive waste disposal. In addition, the system is used to provide rapid plots of the output of the model. Data sets include several computer programs that are used to perform a generic work assessment of the geologic disposition of radioactive high level waste. Retention: Retain 5 years and the provide radioactive bisposition of proposition of proposition of proposition of the consequences resulting from radioactive bisposition. Break file Store tapes at Data Central transfer to FRC. Keep destroy.	Hi Level Waste Calculations. PURPOSE - This model is a simulation of the consequences resulting from radioactive waste disposal. In addition, the system is used to provide rapid plots of the output of the model. Data sets include several computer programs that are used to perform a generic work assessment of the geologic disposition of radioactive high level waste. Retention: Retain 5 years after completing the provided rapid plots of the output of the model. Data sets include several computer programs that are used to perform a generic work assessment of the geologic disposition of radioactive high level waste.	Hi Level Waste Calculations. PURPOSE - This model is a simulation of the consequences resulting from radioactive waste disposal. In addition, the system is used to pervide rapid plots of the output of the model. Data sets include several computer programs that are used to persorm a generic work assessment of the gaologic disposition of radioactive high level waste. COVERAGE OF SCHEDULE METENTION PERIOD AND DISPOSITION

U.S. ENVIRONMENTAL PROTECTION AGENCY—RECORDS CONTROL SCHEDULES				
7171	LE OF SCHEDULE	COVERAGE OF SCHEDULE		
ITEM NO.	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION		
3	Statistica: Analysis System/DOE Data System. PURPOSE - The system contains approximately four years worth of data from twenty-six DOE nuclear facilities. The data may be used as input to the AIRDOS-EPA model to determine exposure and population dose. SCOPE - It contains radioactive airborne emissions data by release point, year and radionuclide for each DOE contractor operated facility from 1974-1277	WITHDRAWN Recognion: Retain 5 years after completion of survey. Disposition: Break file upon completion or termination. Stortages at Data Center Tape Library for 2,000, then transfer the FRC. Keep in FRC for 3 years, then destroy.	e to	
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