NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-430-76-09

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: 3/12/2024

ACTIVE ITEMS

These items, unless subsequently superseded, may be used by the agency to disposition records. It is the responsibility of the user to verify the items are still active.

NC1-430-76-09 / 1

NC1-430-76-09 / 3/E

NC1-430-76-09 / 3/F

NC1-430-76-09 / 3/G

NC1-430-76-09 / 4/A/1

NC1-430-76-09 / 4/A/2

NC1-430-76-09 / 4/C

NC1-430-76-09 / 4/D

NC1-430-76-09 / 4/E

NC1-430-76-09 / 4/F

NC1-430-76-09 / 4/G

NC1-430-76-09 / 4/H

NC1-430-76-09 / 5/A

NC1-430-76-09 / 5/B

NC1-430-76-09 / 5/D

NC1-430-76-09 / 6/D

NC1-430-76-09 / 6/E

NC1-430-76-09 / 6/F

NC1-430-76-09 / 7

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

As of 3/12/2024 NC1-430-76-09

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

SUPERSEDED AND OBSOLETE ITEMS

The remaining items on this schedule may no longer be used to disposition records. They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling. References to more recent schedules are provided below as a courtesy. Some items listed here may have been previously annotated on the schedule itself.

NC1-430-76-09 / 2 is superseded by N1-434-96-009 / 3/B

NC1-430-76-09 / 3/A is superseded by N1-434-98-028 / 5/A

NC1-430-76-09 / 3/B is superseded by N1-434-98-028 / 5/C/1

NC1-430-76-09 / 3/C is superseded by N1-434-98-028 / 1/E/1

NC1-430-76-09 / 3/D is superseded by N1-434-98-028 / 5/C/1

NC1-430-76-09 / 4/A/3 is superseded by DAA-0434-2020-0015-0007

NC1-430-76-09 / 4/B/1 is superseded by DAA-0434-2020-0015-0006

NC1-430-76-09 / 4/B/2 is superseded by DAA-0434-2020-0015-0006

NC1-430-76-09 / 4/B/3 is superseded by DAA-0434-2020-0015-0006

NC1-430-76-09 / 4/B/4 is superseded by DAA-0434-2020-0015-0006

NC1-430-76-09 / 4/B/5/A is superseded by DAA-0434-2020-0015-0006

NC1-430-76-09 / 4/B/5/B is superseded by DAA-0434-2020-0015-0006

NC1-430-76-09 / 4/B/5/C is superseded by DAA-0434-2020-0015-0007

NC1-430-76-09 / 5/C (in part) is superseded by DAA-0434-2020-0015-0007

NC1-430-76-09 / 6/A is superseded by N1-434-98-028 / 6/A

NC1-430-76-09 / 6/B is superseded by N1-434-98-028 / 6/B

NC1-430-76-09 / 6/C is superseded by N1-434-98-028 / 6/C

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

As of 3/12/2024 NC1-430-76-09

REQUEST FOR AUTHORITY

(See Instructions on Reverse)

TO DISPOSE OF RECORDS

LEAVE BLANK

DATE RECEIVED

drawn" in column 10

IOR NO

NC1-430-76-9

NOTIFICATION TO AGENCY

In accordance with the provisions of 44 U.S.C. 3303s the dis

posal request, including amendments, is approved except for items that may be stamped "disposal not approved" or "with

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

1 FROM (AGENCY OR ESTABLISHMENT)

U.S. Energy Research and Development Administration

2 MAJOR SUBDIVISION

ERDA Offices and Cost-Type Contractors

3 MINOR SUBDIVISION

4 NAME OF PERSON WITH WHOM TO CONFER

Robert K. Carpenter

6 CERTIFICATE OF AGENCY REPRESENTATIVE

5 TEL EXT

353-4152

I hegeby 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

Radem (Signature of Agency Representative)

Chief, Records Management Branch, OC

8 DESCRIPTION OF ITEM
(With Inclusive Dates or Retention Periods) SAMPLE OR JOB NO 10 ACTION TAKEN ITEM NO

- 1. Records relating to the calibration and inspection of instruments, used in the detection and recording of radiation, against sources of known radioactive emission or dose rate.
 - History file of procedures indicating criteria for selection and methods used, and schedules giving frequency of calibration and maintenance of radiation detection instruments and equipment.

Diotroy when 75 years old

Reports of instrument and equipment distribution, decontamination, performance, inventories, statistical data, physical status, operating condition, and any related data.

> Until no longer needed for reference or 1 year, whichever is earlier.

Medical or health research project case files reflecting the history of the research project from initiation to completion, including research, development, design, and test results. Included are records such as: project proposal; review memoranda and comments; project authorizations and directives; copies of unpublished manuscripts, journal articles, and conference papers; progress reports; correspondence influencing the direction of the project; and lists of publications and films resulting from the

2.

Copy to Agency 6-9-76 at Copy to All FARC'S 6-10-7600 5-14-76 Countions agreed to by Rebert Carpenter (OFB)

STANDARD FORM 115 Revised January 1973 Prescribed by General Services FPMR (41 CFR) 101-11 4

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7 ITEM NO	8 DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9 SAMPLE OR JOB NO	10 ACTION TAKEN
	project. Also included are the records of any subsequent studies resulting from the research.		
3.	Environmental contamination measurement records indicating presence and amount of radioactive materials in samples of air, water, earth, biological (animal and vegetation) and special materials from on-site and off-site locations	-	
	a. Procedures which detail the methods used and frequency of analysis on environmental samples. Includes records or correspondence which give the philosophy and scope of sampling, provide interpretations of results, and detail the plans for sampling and analysis of environmental samples. (i) General procedures (i) Sample procedures (ii) Samples (iii) Samples (iii) Samples (iii) Samples (iiii) Samples (iiiii) Samples (iiii) Samples (iiiii) Samples (iiii) Samples (iiiii) Samples (iiii) Samples (iiii) Samples (iiii) Samples (iiii) Samples (iiii) Samples (ii		
	b. Analytical summaries of results of analyses including results on standards or other calibrations used to establish the validity of analytical results.		
	Until analytical results are verified, accepted, and summarized, or 5 years whichever is earlier.		
	c. Logbooks containing pertinent sampling or analytical calculations, observations, interpretations of results, etc.		
	Until analytical results are verified, accepted, and summarized, or 5 years whichever is earlier.		
	d. Worksheets, recorder charts, laboratory analysis requests, radioautograph film, dosimeter data and other interim records or devices used in determining the basic data from which results in Item b., above, are obtained.		
	Until analytical results are verified, accepted, and		

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7 ITEM NO	8 DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9 SAMPLE OR JOB NO	10 ACTION TAKEN
	summarized, or 5 years whichever is earlier. e. Notebooks of laboratory technicians and field inspectors concerned with earth sciences.		
	Until analytical results are verified, accepted, and summarized, or 5 years whichever is earlier.		
	f. Data gathered to measure residual contamination of soil and ground water with long-lived radioactive or toxic substances at or near ERDA sites.		
	Permanent. These records may never be offered to the National Archives. Of a total National Cuchung when no longer needed by Ex g. Environmental monitoring reports and topical reports defining the extent and levels of contamination in soil or real estate.	<i>1</i> 24	
	Permanent. These records may never be offered to the National Archives. When to the National Archives when no longs needed by EADA. Radiation records providing an accurate, quantitative description of the exposure of personnel to external radiation and internally deposited radionuclides, including development of appropriate regulations and procedures used as a basis for the radiation-contamination control program.		
	a. Records indicating radiation exposure dose to the individual due to alpha, beta, gamma, neutron, etc., radiation as determined by personnel radiation monitors or by estimates based on other radiation dose instruments.		
	(1) Results of equipment calibration establishing the authenticity of the above dose results.		
	Destroyuten 75 years old.		
	(2) Automatic data processing system programs, codes, instruction tapes, discs, etc., if used for retrieval of Item a., above.		

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7 ITEM NO	8 DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9 SAMPLE OR JOB NO	10 ACTION TAKEN
	(3) Worksheets, requests for analysis, chart records recording information which must be interpreted or further modified before use, automatic data processing system input records, other information used in interim calculations or to verify that recorded data is correct (checksheets, etc.), and statistical summaries duplicating the above exposure data.		
	Until exposure record above has been verified and approved, or one year, whichever is earlier.		
Ь	Files containing the radiation exposure histories of individual employees and visitors. Each file providing a record of exposure of an individual including both negative and positive results, to internal or external radiation and shall include:		
	(1) Records of skin and nasal contamination incidents, including decontamination details. Destroy when 75 years. old.		
	(2) Incidents involving contaminated injuries along with decontamination and treatment of such injuries, including tourniquet time records, if used. (See also annex C-8, item 3) or (See also annex B-11, item 3).		
	(3) Results of direct measurement of radiation from		
	the chest, specific organs, or whole body. Destroy when 75 years. old.		
	(4) Investigations of the following types:Assimilations of radioactive materials in excess of standards and control guides.		
	- Missing or unusual personnel radiation exposure data.		

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7 ITEM NO	8 DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9 SAMPLE OR JOB NO	10 ACTION TAKEN
	- Radiation exposures exceeding quarterly or yearly exposure guides and standards.		
	Destroy when 75 years. old,		
	(5) Records of bioassay data.		
	(a) Positive laboratory results on bioassay samples (urine, feces, blood, etc.) used to determine internal assimilation of a radionuclide by an individual.		
	Distroy when 75 years. old.		
	(b) Laboratory results indicating no assimilation of radioactive materials.		
	Destroy when 75 years. old.		
	(c) Bioassay schedules, worksheets, automatic data system input records.		
	Until purpose is served or l year, whichever is earlier.		
c.	Technical standards, operating guides, laboratory, operating and radiation-contamination control procedures describing the technical and administrative basis for the radiation-contamination protection program.		
,	(1) Historical file of standards, guides and procedures, including revisions, and background records defining philosophy in development, methods of evaluation, and mode and scope of radiation-contamination protection efforts.		
	(2) Detail plans for specific jobs performed within the scope of the above procedures and similar records relating to routine daily operations.		
	Until purpose is served or 1 year, whichever is earlier.		

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7 ITEM NO	8 DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9 SAMPLE OR JOB NO	10 ACTION TAKEN
	d. Logbooks (chronological history) which provide a concise summary of shift and daily activities including unusual incidents, radiation and contamination problems, release of radionuclides to work areas or public zones, interpretation of unusual chart recordings and similar items.		
	Disting whom 75 years. old.		
	e. Routine radiation and contamination surveys and air sample logs, including resulting laboratory analyses and equipment calibrations, indicating no unusual health or safety problems.		
	Dioticy when 75 years. old.		
	f. Recorder chart records of radiation and contamination detected by air activity monitors (gaseous and particulate) and ionization chambers.		
	Until purpose is served or 3 months, whichever is earlier.		
	g. Reports and engineering studies on unusual radiation or contamination problems.		
	Dathay when 100 years. old		
	h. Records covering radioactive shipments by commercial carrier or over privately-owned property.		
	5 years.		
5.	Records prepared in the normal course of business establishing exposure of personnel to hazardous concentrat: of toxic chemicals and other materials, but excluding radionuclides.	Lons	
	a. Standards, operating guides and procedures including revisions and background records which establish operating practices.		
	offer to National Archives in 25 years. b. Operating plans for specific jobs within the scope of the above established operating practices.		

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7 ITEM NO	8 DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9 SAMPLE OR JOB NO	10 ACTION TAKEN
	Until purpose is served or l year, whichever is earlier.		
	c. Records and investigations establishing the extent of employee exposure to toxic chemicals and materials. These records should be filed in the Health Physics personnel folder (item 4b, above), wherever possible.		
	anothery when 75 years. old.		
	d. Industrial Hygiene logsheets recording surveys for industrial hazards other than radiation and contamination.		
	(1) Surveys indicating no industrial hazard.		
	pesting when 75 years. old.		
	(2) Surveys indicating a potential industrial hazard.		
	Until related facility is dismantled.		
6.	Radioactive waste disposal or unplanned deposition records:		
	a. Regulations governing radioactive waste shipments and burials, including ERDA Manual Appendix 0529 and 0511, Federal Regulations and guidelines and other pertinent standards, guides and procedures.		
	Permanent. These records may never be offered to the National Archives. Offer to the National Checking colonger mudal by ERD, b. Records which indicate type of waste, (solid, liquid, or gaseous) degree of radioactivity; and for solid waste: date of burial, volume buried, activity level, and storage location.	9 .	
	Permanent. These records may never be offered to the National Archives. Offer to the National Ordines when me longer needed by EXO c. Miscellaneous worksheets, checklists or other data sheets from which pertinent data has been transcribed	9.	

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7 ITEM NO	8 DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)		10 ACTION TAKEN
	to Item b., above.		
	Until purpose is served or 1 year, whichever is earlier.		
	d. Records of unplanned deposition (spills or leaks) of radioactivity.		
	Permanent. These records may never be offered to the National Archives.		
	e. Records of radioactive gaseous wastes discharged to atmosphere and radioactive liquid wastes discharged to surface ground or water.	<i>A</i> .	
	Permanent. These records- may never be offered to the National Archives: Offer to the National Archives when no longer predaily ERO.	A.	
	f. Miscellaneous waste disposal records including transfers from operating building or between tanks, boiloff rates and intank solidification information providing pertinent data has been transcribed to records which are retained.		
	1 year.		
7.	Radiation detection charts used with alarm systems to record radiation in excess of established guides in production plant areas, provided unusual radiation data are posted to other records which are retained.		
	1 year.		
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