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l II			OB HUMBER	
' (See Instructions on reverse)		╢	N1-AU-01-25	
TO: NATIONAL ARCHIVES and RECORDS ADMIN WASHINGTON, DC 20408	IISTRATION (NIR)		ATE RECEIVED 4/3/20	001
FROM (Agency or establishment) U.S. ARMY			NOTIFICATION TO	AGENCY
2. MAJOR SUBDIVISION U.S. TOTAL ARMY PERSONNEL COMMAND			In accordance with the provis U.S.C. 3303a the disposition including amendments, is ap	request,
3. MINOR SUBDIVISION RECORDS MANAGEMENT AND DECLASSIFICAT	ION AGENCY		for items that may be marked not approved or "withdrawi	l "disposition n" in column 10.
4. NAME OF PERSON WITH WHOM TO CONFER	5. TELEPHONE (703) 806-3198	DA	TE ARCHIVIST OF THE L	JNITEO STATES
VICKI YONTS	(103) 666 5156	9	9-26-01 Golfs W. Carl	
	page page page page page page page page	e(s) and the Man	are not now needed for the at written concurrence from	e business om
DATE SIGNATURE OF AGENCY REPRE	SENTATIVE TITLE			
30 MARCH O(HOWARD'N. GREENHALGHY LL	DIR, R	MD	. <u></u>	
7.			9, GRS OR	10. ACTION
ITEM 8. DESCRIPTION OF ITEM AND PRO	POSED DISPOSITION		SUPERSEDED JOB CITATION	TAKEN (NARA USE ONLY)
Background: The prescribing directive for recor Radiation Protection (Licensing, Control, Transparation Safety)) and 40-14 (Occupational Ioniz Dosimetry) was superseded by AR 11-9 (The Aron 28 May 99. Both record series have been considered by FN: 11-9e2 (formerly 385-11b) Title: Radiation safety training course materials Authority: Privacy Act: Not applicable Description: Information about preparing and primethods of controlling, preventing, and dealing environment to radiation. Included are locally diaids, notifications of training sessions, training be personnel or users, and similar information. No certifying organizations that require longer retensinformation. Disposition: Code KE6: Event is after superseduntil event occurs and then until no longer needenot longer than 6 years after the event, then desting the safety of the	cortation, Disposal, and sing Radiation Personnel my Radiation Safety Programbined into one. and aids resenting training courses of with exposure of people and eveloped training materials ackground of radiation safete: Follow guidance of tion times for certain training ded or obsolete. Keep in C d for conducting business,	n d the and ety ng FA	II-NN-3552	

CE: GERNEY DWMW, MR
NSN 7540-00-634-4064
PREVIOUS EDITION NOT USABLE

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7. ITEM NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9. GRS OR Superseded Job Citation	10. ACTION TAKEN (NARA USE ONLY)
2	FN: 11-9f (formerly 385-11c and d) Title: Radiation guidance and analyses records Authority: Privacy Act: Not applicable Description: Guidance and analyses records on detecting and recording levels of radiation or radioactivity in material samples or objects, and the environment where radiation or radioactive materials are used. These documents are required by U.S. Nuclear Regulatory Commission (NRC) licenses, Army radiation authorizations or Army reactor permits. Included are guidance documents that describe procedures for procurement, use, disposal, and control of radiation sources; chemical and radiation analysis reports; air, biological, water, soil, and vegetation samples; reports of measured nonionizing radiation levels; calculations of nominal hazard distances for lasers; and similar reports, logs, or information. Included are related documents generated for the purpose of documenting personnel exposures or uptakes in lieu of dosimetry or bioassay data and records of the results of measurements and calculations used to evaluate the release of radioactive effluents to the environment. Disposition: Code KE6: Event is after termination of the license, Army radiation authorization or Army reactor permit. Keep in CFA until event occurs and then until no longer needed for conducting business, but not longer than 6 years after the event, then destroy.	NN-166-204 NC1-AU-96-1	
3	FN: 11-9g1 (formerly 385-11e) Title: Ionizing radiation source accounting records Authority: Privacy Act: Not applicable Description: Information accumulated in controlling the receipt, transfer, use, storage, and disposal of radiation sources required by U.S. Nuclear Regulatory Commission licenses, Army radiation authorizations, or Army reactor permits. Included are records of material movements, instructions concerning movements, registers, issue receipts, inventory and material accounting records, damaged shipment reports, waste disposal reports, and similar information. Disposition: Code T75: Keep in CFA until no longer needed for conducting business, then retire to RHA. The RHA will retire to the FRC when record is 10 years old. The FRC will destroy the record when the record is 75 years old.	NC1-AU-80-17	

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7. ITEM	8. DESCRIPTION OF ITEM AND PROPOSEO DISPOSITION	9. GRS OR SUPERSEOED	10. ACTION
<u>NO.</u>		JOB CITATION	TAKEN (NARA USE ONLY)
4	FN: 11-9h (formerly 385-11i) Title: Radiation inspections Authority: Privacy Act: Not applicable Description: Information that supplements surveys conducted at the local level. It evaluates and provides guidance on eliminating potential hazards in using radiation sources and on improving the radiation safety program. This information includes inspections conducted by outside agencies, such as the Nuclear Regulatory Commission (NCR), the Department of the Army Inspector General (DAIG), and higher headquarters; and special and routine radiation safety inspections, and microwave, laser, and high intensity light source inspections conducted by the U.S. Army Center for Health Promotion and Preventive Medicine. Included are notifications, inspection reports and results, replies to inspection findings, staff assistance information, correspondence on corrective actions taken, and similar information. Note: Use FN 11-9j for radiation incident cases and FN 11-9p for information pertaining to decommissioning. Disposition: Code KE6: Event is after the next similar inspection or survey, whichever is sooner. Keep in CFA until event occurs and then until no longer needed for conducting business, but not longer than 6 years after the event, then destroy. FN: 11-9j (formerly 385-11k)	N1-AU-96-1 N1-AU-96-1	
	Title: Radiation incident cases Authority: Privacy Act: A0040-14DASG Description: Information about investigating and reporting cases of overexposure of individuals or the environment to radiation or radioactive materials. Included are telephonic and electronic incident reports; overexposure and laboratory spill reports; reports of loss or theft of radioactive materials; accelerator, x-ray, nuclear reactor, or comparable incident reports; unexpected releases to the environment; radioactive contamination of facilities; and similar information. Note: Use FN 50-5a for accidents or incidents involving nuclear weapons. Use FN 11-9h for information pertaining to radiation inspections. Disposition: Code T75: Keep in CFA until no longer needed for conducting business, then retire to RHA. The RHA will retire to the FRC when record is 10 years old. The FRC will destroy the record when the record is 75 years old.		

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7. ITEM NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9. GRS OR Superseded Job Citation	10. ACTION TAKEN (NARA USE ONLY)
6	FN: 11-9k (formerly 385-11m) Title: Radioactive material licensing Authority: Privacy Act: Not applicable Description: Information relating to obtaining and issuing U.S. Nuclear Regulatory Commission (NRC) licenses, Army radiation authorizations, and Army	II-NN-3552	
	reactor permits to procure and use ionizing radiation sources. Included are license, authorization, and permit applications; coordinating actions; the license authorizations and permits themselves and amendments thereto; and similar information. Disposition: Code TE75: Event is termination of license, authorization or permit. Keep in CFA until		
	event occurs and then until no longer needed for conducting business, then retire to RHA. The RHA will retire the record to the FRC 10 years after the event. The FRC will destroy the record 75 years after the event.		
7	FN: 11-9m (formerly 385-11p) Title: Radiation operating logs Authority: Privacy Act: Not applicable	NC1-AU-80-51	
	Description: Operating logs used by radiation facilities. These files accumulate in offices of radiation safety officers and directors of nuclear reactor facilities.		
	Disposition: Code T75: Keep in CFA until no longer needed for conducting business, then retire to RHA. The RHA will retire to the FRC when record is 10 years old. The FRC will destroy the record when the record is 75 years old.		
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7. ITEM NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9. GRS OR Superseced Job Citation	10. ACTION TAKEN (NARA USE ONLY)
8 8	FN: 11-9n (formerly 385-11p) Title: Radiation facilities Authority: Privacy Act: Not applicable Description: Information relating to the radiation health and safety review of plans and specifications for the location, design, layout, construction, or modification of facilities in which radiation sources are received, stored, used, or produced. These files accumulate in offices of radiation safety officers and directors of nuclear reactor facilities. Included are design analyses, drawings, sketches, calculations, studies, recommendations, coordination actions, daily and weekly checklists, and similar information. Note: Use FN 11-9p for information pertaining to decommissioning. Disposition: Code KE6: Event is when the facility is no longer used for radiation sources. Keep in CFA until event occurs and then until no longer needed for conducting business, but not longer than 6 years after	JOB CITATION NC1-AU-80-51	USE UNLY)
9	the event, then destroy. FN: 11-90 Title: User listings Authority: Privacy Act: A0040-14DASG Description: For the purpose of demonstrating regulatory compliance, information on persons authorized to handle radiation sources that reflect training, experience and certification. Included are listings of approved users, listings of experience and training, and similar information. Note: Use FN 50-5e for user listings involving nuclear weapons. Disposition: Code TE10: Event is after transfer or separation of the person and a subsequent NRC or similar inspection has occurred. Keep in CFA until event occurs and then until no longer needed for conducting business, then retire to RHA. The RHA will destroy the record 10 years after the event.		

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7. ITEM NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9. GRS OR Superseded Job Citation	10. ACTION Taken (Nara USE ONLY)
10	FN: 11-9p Title: Decommissioning records Authority: Privacy Act: Not applicable. Description: Information about the use and storage of radioactive material that is important to the decommissioning of a facility in an identified location. This includes all information required by 10 CFR 30.35(g)(3) for NRC-licensed material and as similarly applied for radioactive material held under authority of Army radiation authorizations. Disposition: Code KE6: Event is after the site is released for unrestricted use. Keep in CFA until event occurs and then until no longer needed for conducting business, but not longer than 6 years after the event, then destroy.		
11	Electronic copies created on electronic mail and word processing systems will be deleted after recordkeeping copy has been producted and when no longer needed for reference, updating, revision, or dissemination.		
	Item 2. NRC is very careful about terminating licenses. When the NRC terminates a license, you can be sure that everything has been completed. In addition, the NRC gets copies of the most important of these documents and keeps them "forever". So if anyone ever needs one of them, they can get them from the NRC.		
	Item 8. Mostly has to do with x-ray rooms in hospitals and industrial x-ray facilities and not NRC radioactive material facilities. No radioactive contamination, only shielding, design, etc.		