INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-434-92-005

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Superseded by N1-434-96-004.

Date Reported: 10/31/2022 N1-434-92-005

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

	JOB NUMBER (MARA use only)
(See Instructions on reverse) 10: NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR)	DATE RECEIVED
WASHINGTON, DC 20408	J J - 7Y
1. FROM (Agency or establishment) U.S. Department of Energy	NOTIFICATION TO AGENCY
2. MAJOR SUBDIVISION Office	In accordance with the provisions of 44 U.S.C. 3303a the disposition request, including amendments, is approved except for items that may be marked "disposition
a MINOR SUBDIVISION Lawrence Berkeley Laboratory, Environment, Health & ision	not approved or "withdrawn" in column 10.
4. NAME OF PERSON WITH WHOM TO CONFER 5. TELEPHONE Anne M. Raible, Records Office DOE/SF 536-7166	DATE ARCHIVIST OF THE UNITED STATES
Anne M. Raible, Records Office DOE/SF 536-7166 Lori Hefner, Archivist and Rec. Mgr. LBL FTS 451-5525	1/24/92
6. AGENCY CERTIFICATION I hereby certify that I am authorized to act for this agency in matters pertaining to the disposition of its records and that the records proposed for disposal on the attached page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified; and that written concurrence from the General Accounting Office, under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agencies, X is not required; is attached; or has been requested.	
2/24/92 SIGNATURE OF AGENCY REPRESENTATIVE TITLE DIGA	extmental Records Officer
17. ITEM 8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION NO.	9. GRS OR 10. ACTION SUPERSEDED TAKEN (NARA JOB CITATION USE ONLY)
Lawrence Berkeley Laboratory Personnel Radiation Exposure Dose Records See attached page. Copier Dent to agency, NCF 12/2/92 D.	

LAWRENCE BERKELEY LABORATORY ARCHIVES AND RECORDS OFFICE

REOUEST FOR RECORDS DISPOSITION AUTHORITY STANDARD FORM 115.

Records Series Title: Personnel Radiation Exposure Dose Records

Alias: LBL Film Badges

Dates: 1945- Present

Volume: 300 cartons 25" x 10" x 4", 6 cartons 10" x 15" x 12".

(1945-1984)

These records document the monthly radiation doses measured on Lawrence Berkeley Laboratory employees, visitors and guests. Each employee or guest working around ionizing radiation wears a film badge on the upper torso. After the end of every month, the film badge is sent to the Personal Dosimetry Office of Environment, Health and Saftey (EH&S), where the radiation dose is calculated and recorded. The individual then receives a new film badge for the month.

This series is arranged chronologically and then by employee badge number. The badges measure 1" x 2" with an identifyingnumber perforation on one end. The index to these badges remains in the Personal Dosimetry Office.

This series is administratively valuable, since the film badges will be needed by health physicists and epidemiologists to study the results of work near ionizing radiation. The records also will be needed to substantiate possible legal claims of excessive radiation exposure.

The series was transferred to San Bruno in 1975. Upon the request of the Federal Record Center (FRC), the records were removed because the Department of Energy (DOE) Schedule 1324.2 required that the records be disposed in one year. LBL knowing the value or the records did not permit the records to be disposed. The records then were transferred to a commercial storage company. After several years, due to budget constraints, the records were transferred to LBL in 1981 and placed in a warehouse. The Archives and Records Office requests permission to transfer these records to the Federal Records Center promptly.

The records exhibit "vinegar-syndrome." They are outgasing acidic acid.

the Natural Personnel Records Center. Disposition: Cut off files every year and send to FRC. Destroy when 75 years old.