

# Ernest Orlando Lawrence Berkeley National Laboratory Records Transmittal

<b>Division</b> Information & Computing Sciences	<b>Department</b> Information Resources	<b>Archives and Records Office Use Only</b>
<b>Group</b> Audiovisual Services		<b>Filing Code</b> ARO-156
<b>Location</b> 90 Basement		<b>LBLN Accession Date</b> 3/9/1994
<b>Transferee</b> Charles Dees		<b>FRC Accession No.</b>
<b>Head of Department</b>		

### Records Title

LBL Master Film Reels & Index. Collection III

### Inclusive Date of Records

1965      1972

### No of Containers

2 FRC Box

### Brief description of records

AT NARA  
NRHS 434-04-034  
Motion picture recordings of Significant discoveries or projects at LBL, including the chemical separation of lawrencium, and biomedical therapeutic treatment of acromegaly.

### Materials

Sound Recordings

### Records Retention

- Historically Valuable Documents. Do not destroy. A detailed folder listing is included with the Records Transmittal
- Destroy/Review on a scheduled basis with a minimum retention of \_\_\_\_\_ years. Disposal/Review Date: \_\_\_\_\_ Perm.

### This is in accordance with:

- The National Archive General Retention Schedule. Citation \_\_\_\_\_ 434-98-23, Item 21.12.1
- The Department of Energy Retention Schedule. Citation \_\_\_\_\_

### Disposal Authorization:

The legal retention of the records listed on this Records Transmittal has elapsed. Since I foresee no use of these records, I authorize their disposal.

\_\_\_\_\_  
Signature of Department Head

\_\_\_\_\_  
Date

# Ernest Orlando Lawrence Berkeley National Laboratory

## Records Transmittal

<b>Division</b> Information & Computing Sciences	<b>Department</b> Information Resources	<b>Filing Code</b> ARO-156
<b>Group</b> Audiovisual Services		
<b>Records Title</b> LBL Master Film Reels & Index. Collection III		

**Container**  **Of**

- |                    |   |  |
|--------------------|---|--|
| Film Reel Canister | 1 | M9549/ "Acromegaly," master duplicate/2.1 sound track density. University of California Radiation Laboratory. 2 reels, 16mm, positive film. 10/1965        |
| Film Reel Canister | 2 | M8572/ "First Chemical separation of Lawrencium, Run 60," University of California Radiation Laboratory, original, reels A & B: 629 feet each. 1971. Can 1 |
| Film Reel Canister | 3 | M8572/ "First Chemical separation of Lawrencium, Run 60," University of California Radiation Laboratory, original, reels A & B: 629 feet each. 1971. Can 2 |
| Film Reel Canister | 4 | "Happe," University of California Radiation Laboratory. 1967. 658 ft.  |
| Film Reel Canister | 5 | M6637/ "Trip Steel," Original \A & B rolls. University of California Radiation Laboratory. Can 1   |
| Film Reel Canister | 6 | M6637/ "Trip Steel," Original \A & B rolls. University of California Radiation Laboratory. Can 2   |

**Container**  **Of**

- |                    |   |   |
|--------------------|---|---|
| Film Reel Canister | 1 | "Cosmic Rays at Sea Level," 1970. M5221. 232 ft.        |
| Film Reel Canister | 2 | "The Moving Finger Writes," 1970, M5539.                |
| Film Reel Canister | 3 | Mag. Track. "The Moving Finger Writes," 3/24/70, M5539. |
| Film Reel Canister | 4 | "Cobweb," Mag. Track. M6969.                            |
| Film Reel Canister | 5 | "Nuclear Fingerprinting," 1970-1972. M8864.             |
| Film Reel Canister | 6 | Mag. Track. "Nuclear Fingerprinting," M8864.            |
| Folder             | 7 | LRL Motion Picture Film Catalog 1967, 1972              |