## Ernest Orlando Lawrence Berkeley National Laboratory Records Transmittal

Division	Department	Ar	Archives and Records Office Use Only				
Information & Computing Sciences	Information Resources						
Group		F	iling	Code			
Audiovisual Services	A	ARO-156					
Location 90 Ba	sement	T	LBNL Accession Date				
Transferee Charl	es Dees	1	3/9/1994				
Head of Department		_	FRC Accession No.				
Treat of Department		ľ					
Records Title							
LBL Master Film Reels & Index. Collection III							
Inclusive Date of Records			o of C	ontainers	5		
1965			2	FRC Box			
Brief description of records							
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 fold	er listing is included v	with the	e Records Ti	ransmittal		
Destroy/Review on a scheduled b	asis with a minimum retention o	f years. Dispo	osal/Re	view Date:	Perm.		
This is in accordance with:							
The National Archive General Retention Schedule. Citation 434-98-23			21.12.	1			
The Department of Energy Retent	ion Schedule. Citation						
<b>Disposal Authorization:</b> The legal retention of the records listed on this Records Transmittal has elapsed. Since I forsee no use of these records, I authorize their disposal.							
Signa	ture of Department Head	<u> </u>	Date				

## Ernest Orlando Lawrence Berkeley National Laboratory Records Transmittal

Division	Department	Filing Code			
Information & Computing Sciences	Information Resources	ARO-156			
Group Audiovisual Services					
Records Title					
LBL Master Film Reels & Index. Co	llection III				
	Container 1 Of	2			
Film Reel Canister	M9549/ "Acromegaly," master duplicate/2.1 sot Laboratory. 2 reels, 16mm, positive film. 10/196	and track density. University of California Radiation			
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. Un	B rolls. University of California Radiation Laboratory. Can 2			
	Container 2 Of	2			
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				