Ernest Orlando Lawrence Berkeley National Laboratory Records Transmittal

Division	Department	Archives and Records Office Use Only		
Life Sciences	Biology and Medicine			
Group		Filing Code		
Structural Biophysics		ARO-2274		
Location	901 warehouse	LBNL Accession Date		
Transferee	Vicky Chen			
Head of Department		FRC Accession No.		
December Title				
Records Title Scientist's Records - Dr. Thomas L. Hayes; Series #10: Films				
Scientist's Records - D1. Thor	mas L. Hayes, Series #10. Pilms			
Inclusive Date of Reco	ords	No of Containers		
1972		1 Flat Storage Box (Small)		
Brief description of records				
DO NOT DESTROYHANFORD RECORDS FREEZE AT NARA NRHS 434-05-025 [Two films on the scanning electron microscope.] Series 10 of Dr. Thomas Hayes Records consists of two motion picture films introducing the Scanning Electron Microscope (SEM) in biomedical research.				
ØbTitles: "The Penetrating Eye Scanning Electron Microscopy: a new method of imaging" by Thomas Hayes [1974]; "Probes: Scanning Electron Microscope" (b&w) [James Pawley), 1972.				
Materials				
Motion Picture Film				
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 w	vith:			
The National Archive General Retention Schedule. Citation		DOE/ADM/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 forsee no use of these records, I authorize their disposal.				
	Signature of Department Head	Date		

Ernest Orlando Lawrence Berkeley National Laboratory Records Transmittal

Division	ı	Department	Filing Code
Life Science	ces	Biology and Medicine	ARO-2274
Group	Structural Biophysics		
Records	Title		
Scientist's	Records - Dr. Thomas L. l	Hayes; Series #10: Films	
		Container 1 Of	1
Film Reel	Canister	PROBE Jim Pawley Donner Lab UC Berkeley Scanning Electron Microscope #2 April 17, 1972 B&W Original	
Film Reel	Canister	2 Dr. Thomas L. Hayes The Penetrating Eye: Scanning Electron Microscopy A New Method of Imaging color 1974	