Ernest Orlando Lawrence Berkeley National Laboratory Records Transmittal

Division		Departmen	t	Archives	and Records Office Use Only		
Physical Biosci	ence Division						
Group			Filing Code				
Calvin Laboratory				ARO-6598			
Location DONNER				LBNL	Accession Date		
Transferee Da		Dawson,Janet Gail		8/21/2013			
Head of De	partment	L		FRC Accession No.			
Arkin, A.P.				100			
Records Title							
Melvin Calvin	Film Reels						
Inclusive D	ate of Record	ls		No of Containers			
	1965	•5		3	FRC Box		
Brief descri	ption of reco	rds					
AT NARA APPROVED FOR TRANSFER TO NARA (2016) PROPOSED DIRECT OFFER (2014) TRANSFER IDTR-0434-2014-0113 This collection of film from Nobelist Melvin Calvin was delivered to the Archives by Janet Dawson, an administrative assistant in the Donner Lab in August 2013. There are 10 motion picture film reels: two 7" reels, four 9 1/2" reels, three 10 1/2" reels, one 12" reel. Melvin Calvin, (born April 8, 1911, St. Paul, Minnesota, U.S.—died January 8, 1997, Berkeley, California) was an American biochemist who received the							
	for Chemistry for hi	is discovery of the chemical pa	athways of photosynthesis.				
Materials							
Motion Picture							
Records Ret	ention						
Historicall	y Valuable Docur	ments. Do not destroy. A	detailed folder listing is inclu-	ded with the	e Records Transmittal		
Destroy/Re	eview on a schedu	uled basis with a minimun	m retention of years. I	Disposal/Re	view Date: Perm		
This is in acc	cordance with	h:	·	•			
The National Archive General Retention Schedule. Citation							
RCS/R&D/2A The Department of Energy Retention Schedule. Citation							
Disposal Aut	thorization:						
-	on of the records	listed on this Records Tra	ansmittal has elapsed. Since I	forsee no us	se of these records, I		
	=	Signature of Department 1	Hood	 Date			

Ernest Orlando Lawrence Berkeley National Laboratory Records Transmittal

Division	Department	Filing Code		
Physical Bioscience Division		ARO-6598		
Group Calvin Laboratory				
Records Title				
Melvin Calvin Film Reels				
	Container 1 Of	3		
Film Reel Canister	1 [Unlabeled 12" Reel]			
	Container 2 Of	3		
Film Reel Canister	1 NASA Film Serial HQ-34 Life on Other Planet 1961 NASA]	s [10 1/2" reel. Title on the container: Space Biology		
Film Reel Canister	2 NASA Film Serial HQ-35 Decontamination of	Space Vehicles [10 1/2" reel]		
Film Reel Canister	3 NASA Film Serial HQ-32 Space Biology Series :How Did Life Begin?" Dr. Fox [10 1/2" reel]			
Film Reel Canister	4 1965 Version Univ of California The Magic of the Atom #24 Riddle of Photosynthesis [9 1/2" reel			
Film Reel Canister	5 1961 Sound No - BLBD Scenes - Path of Carbo	on in Photosynthesis [9 1/2" reel]		
	Container 3 Of	3		
Film Reel Canister	1 Film 1 Copy PS-Carbin 1957 [9 1/2" reel]			
Film Reel Canister	2 Film 2 Feb 1957 - Original Version? (Fac Res I	Lecture) [9 1/2" reel]		
Film Reel Canister	3 Do Not Use [Note in canister: "Decon Space V	ehicles Dr. Phillips Fort Detrich." 7" reel]		
Film Reel Canister 4 Film 4 Dr. Calvin's Nobel Lecture U.C. Lawrence Radiation Laboratory [7" reel]				