# Approved For Release 2006/01850 CHA-RDP72R00410R000100080005-5

25X1

25X1

•		17 OCT 1969	
MEMORANDUM FO		Chairman e on Imagery Requirements and Exploit	ati
THROUGH	: Deputy Di	irector for Science and Technology	
SUBJECT	: Photograp Fields	phic Coverage of the Sierra Snow	
REFERENCE	:		
	of	aker. He will work directly with our operations staff who will	
	of		
schedule and requested cov  3. We usame flight 1	of conduct the cerage.  Inderstand the ines previous	our operations staff who will operations necessary for the e coverage requested involves the sly provided us by Mr. Baker and	
schedule and requested cov  3. We usame flight 1 covered durin will be run i	of conduct the cerage.  Inderstand the ines previous the Spring n October 196	our operations staff who will operations necessary for the e coverage requested involves the	
schedule and requested cov  3. We usame flight 1 covered durin will be run i and June 1970	of conduct the cerage.  Inderstand the ines previous the Spring n October 196 for a total	our operations staff who will operations necessary for the e coverage requested involves the sly provided us by Mr. Baker and of 1969. This repeat coverage 69 and then in March, April, May,	2

Approved For Release 2006/01/30 : CIA-RDP72R00410R000100080005-5

SECRET

On file DOC release instructions apply.

TOP SECRET #R - 4/2 Approved For Release 2006/01/30 : CIA-RDP72R00410R000100080005-5

10 October 1969

MEMORANDUM FOR: Brigadier General Donald H. Ross

Director, Office of Special Activities

THROUGH : Deputy Director for Science and

Technology

SUBJECT : Photographic Coverage of the Sierra

Snow Fields

25X1	The enclosed memorandum is largely self-explanatory.  with John Parangosky's concurrence, worked with				
	consultant to this Committee, and now	25X′			
25X1	Chairman of the Imagery Collection Requirements Subcommittee of	20/(			
	COMIREX, in arranging for repetitive coverage with the tracking				
	camera of the U-2 of three major watersheds in the Sierra Nevadas				
	during the late winter and spring of 1969. The watersheds were				
	delineated on a map provided by Donald Baker, hydrologist in the				
	National Environmental Satellite Center of ESSA, Department of				
	Commerce. Twelve training missions by Agency U-2 aircraft were				
	flown over these watersheds in response to ESSA's previous request.				
	The processed film from the tracking camera was provided, without				
	cost, directly to Dick Tarble, Chief Hydrologist of the Sacramento				
	River Forecast Center, who analyzed the results of each mission				
	immediately after receipt. It proved to be a very practical tool in				
	forecasting potential water supply. He was enthusiastic in his reports				
	to Washington regarding the usefulness of the material.				
25X1	2. has already been in touch with	25X′			

about this current request. ESSA is asking only for the film from the tracking camera. If desirable, Don Baker (Code 157, Extension 7236; T-KH cleared) would be most happy to come to office to discuss ESSA's requirement in detail.

11/5%T

Copy<u></u>

25X1 25X1

25X1

Approved For Refease 2006/01/30 : CIA-RDP72R00410R0<del>00100080005-5</del>

#### TOP SECRET

Approved For Release 2006/01/30 : CIA-RDP72R00410R000100080005-5

3. In view of the very practical application of such material by the Sacramento River Forecast Center and the attempt on the part of ESSA and Don Steininger to reduce the coverage requirement to a minimum number of five missions, assuming the quality of imagery from the tracking camera is adequate, I strongly urge that your organization make every effort to respond favorably to the enclosed request.

	25X
Chairman	<del></del>

Committee on Imagery Requirements and Exploitation

Enclosure: EOB

25X1

### Approved For Release 2006/01/30 : CIA-RDP72R00410R000100080005-5

## EXECUTIVE OFFICE OF THE PRESIDENT

#### OFFICE OF SCIENCE AND TECHNOLOGY

WASHINGTON, D.C. 20506

ൗ	ᄃ	Y	•
_	J	Л	

WASH	TINGTON, D.C. 20506	•
TOP SECRET		
	October 6, 1969	•
MEMORANDUM FOR		
	Chairman, COMIREX, CIA	
SUBJECT: Photographic Cover	cage of the Sierra Snow Fields	
1969. This coverage has been ention which could not be obtained photography showed much less a predicted earlier; therefore, it	ras made by ESSA through for erra snow fields during the spring of extremely useful and furnished information any other manner. For example, the snow over the Kern River Basin than t was possible to make the decision not rvoirs since the peak flow period had	25X <sup>2</sup>
in managing the Sierra watershe flights be used for this purpose	1969 Agency aircraft-borne photography ed, it is requested that five training again. Assuming that the aircraft crew date this request, the following schedule:	•
l. One "clear day" run falls so that carry-over snow fr	during October before the first snow com last season can be determined.	
2. Routine flights on or 4th) beginning March 1st through	r near the first of each month (27th to	
	,	25X <sup>2</sup>
CD OUT I	Donald H. Steininger, Chairman ARGO Steering Committee	
GROUP I Excluded from automatic down-		
grading and declassification.	Copy 3 of 45.	.25X
	O PY OI W	

TOP SECRET