Approved For Release 2003/12/18 C/A-RDP63-00313A000500010111-3

25X1A

29 AUG 1962

MEMORANDUM FOR		fice of Space Systems f the Air Porce	
SUBJECT	: Photographic	Resolution Targets	
REFIGUR NCE	CIA, from Di	or Deputy Director (Research rector, Office of Space Syst 1962, Subject: Photographi argets	ens,
resolution targethe only commentates to the tender has not been dewith personnel performing measurations in the	get program appear of a substantive arget monitoring one already, it we of the surement of factor atmosphere. It	ir Force aerial photographic irs to be excellent as such, we nature which I can offer function of Phase II. If it could appear worthwhile explosion the plans and methods of which affect "seeing" con may be possible to enlist the in a working as well as advi-	and re- 25 ring f -
do not think to heyond the immediassurance. The these facilities must recognize tate specialize color, extremediate motions, unique appropriate the is, of new facilities.	hat the detailed ediate future can erefore, while I es in evaluation the possibility ed facilities invly low illumination e scales of intends the Wright Fie programs and of t	future photographic systems nature of such developments be described now with any gloresee considerable utility of future systems, I think of that future systems may necessiving three dimensional tarion levels, target relative sity, and the like. It is quickly existence of specialized	reat in ne ssi- gets, uite , as
do not think the heyond the immediate. The these facilities that specialized color, extremed motions, unique appropriate the he is, of new facilities.	hat the detailed ediate future can erefore, while I es in evaluation the possibility ed facilities invly low illumination e scales of intends the Wright Fie programs and of t	nature of such developments be described now with any g foresee considerable utility of future systems, I think o that future systems may necessiving three dimensional tarion levels, target relative sity, and the like. It is quell project engineer be aware	reat in ne ssi- gets, uite , as
do not think to heyond the immediassurance. The these facilities must recognize tate specialize color, extremed motions, unique appropriate the is, of new facilities.	hat the detailed ediate future can erefore, while I es in evaluation the possibility ed facilities invly low illumination e scales of intends the Wright Fie programs and of the content o	nature of such developments be described now with any g foresee considerable utility of future systems, I think o that future systems may necessiving three dimensional tarion levels, target relative sity, and the like. It is quit project engineer be aware the existence of specialized	reat in ne ssi- gets, uite , as

ILLEGIB Approved For Release 2003/12/18: CIA-RDP63-00313A000500010111-3 Eugene P. Kiefer: TAES/QSA: hmj (17 August 1962)				
Distribution: Cys 1&2 - D/OSS Cys 3&4 - DD/R Cy 5 - AAD/OSA Cy 6 - NPIC Cy 7 - TSD Cy 8 - TAES/OSA Cy 9 - C/DD/OSA Cy 10 - C/DD/OSA/Ch	ILLEGIB			
and the second s				
	ILLEGIB			