	l l			· ·		
	· .	/				2
						_
		•				
				26 August 1974		
				20 1148431 1714	•	
	MEMORANDUM FOR:					
	THROUGH :			OWI/CIA		
	SUBJECT :	Project			•	
		110jcct	·			
	1					
	1. Attached is plus a copy of the late	s the cover st NIIRS m	age information	n which you req	uested,	
		•	•			
	2. On the list	ing, the W	TM cells are t	hose USATM Ser	ies 50	
•	12×18 nm cells (i.e.	, full WTM	number is WA	C number then	TICATO	
	Series 200 number, fol	lowed by U	JSATM Series	50 number) with:	in specified	l
	radii mat were acquire	ed on 90-10	0 percent clear	r. interpretable	imana	
	I presume you know sy TAC Recce.	stem by m	ission number	series. "Other!	indicates	
	TAC Recce.					
	3. As I mentic	oned to won	on the telemb			
	3. As I mention associate the GRD number	oned to you pers used i	on the teleph	one, please do r	not	
	associate the GRD numb	oers used i	in NIIRS calibr	ation with PI rat	ings	
	(i.e, a PI rating of 7 of for every image due to	oers used i loes not ne influence (in NIIRS calibr cessarily equa of other variat	ation with PI rat	GRD	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We	pers used i loes not ne influence o gare now i	in NIIRS calibr cessarily equa of other variab in the process	ation with PI rate te to les such as spec	ings GRD cific	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" of	pers used in loes not ne influence of are now in calibration.	in NIIRS calibr cessarily equa of other variab in the process	ation with PI rate te to les such as spec	ings GRD cific	
	(i.e, a PI rating of 7 of for every image due to	pers used in loes not ne influence of are now in calibration.	in NIIRS calibr cessarily equa of other variab in the process	ation with PI rate te to les such as spec	ings GRD cific	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" of when available, if you	pers used in loes not ne influence of are now it calibration.	in NIIRS calibricessarily equal of other variablin the process I will inform	ation with PI rate te to les such as spec of determining to you of the resu	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" of when available, if you	pers used in loes not ne influence of are now it calibration.	in NIIRS calibricessarily equal of other variablin the process I will inform	ation with PI rate te to les such as spec	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" of when available, if you	pers used in loes not ne influence of are now it calibration.	in NIIRS calibricessarily equal of other variablin the process I will inform	ation with PI rate te to les such as spec of determining to you of the resu	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" of when available, if you	pers used in loes not ne influence of are now it calibration.	in NIIRS calibricessarily equal of other variablin the process I will inform	ation with PI rate te to les such as spec of determining to you of the resu	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" of when available, if you	pers used in loes not ne influence of are now it calibration.	in NIIRS calibricessarily equal of other variablin the process I will inform	ation with PI rate te to les such as spec of determining to you of the resu	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" of when available, if you	pers used in loes not ne influence of are now it calibration.	in NIIRS calibrates cessarily equal of other variable in the process I will informassistance, pl	ation with PI rate te to les such as spec of determining to you of the resu ease let me know	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" of when available, if you	pers used in loes not ne influence of are now it calibration.	in NIIRS calibricessarily equal of other variablin the process I will inform	ation with PI rate te to les such as spec of determining to you of the resu ease let me know	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" owhen available, if you 4. If I can be	pers used in loes not ne influence of are now it calibration.	in NIIRS calibrates cessarily equal of other variable in the process I will informassistance, pl	ation with PI rate te to les such as spec of determining to you of the resu ease let me know	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" of when available, if you	pers used in loes not ne influence of are now it calibration.	in NIIRS calibrates cessarily equal of other variable in the process I will informassistance, pl	ation with PI rate te to les such as spec of determining to you of the resu ease let me know	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" owhen available, if you 4. If I can be	pers used in loes not ne influence of are now it calibration.	in NIIRS calibrates cessarily equal of other variable in the process I will informassistance, pl	ation with PI rate te to les such as spec of determining to you of the resu ease let me know	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" owhen available, if you 4. If I can be	pers used in loes not ne influence of are now it calibration.	in NIIRS calibrates cessarily equal of other variable in the process I will informassistance, pl	ation with PI rate te to les such as spec of determining to you of the resu ease let me know	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" owhen available, if you 4. If I can be	pers used in loes not ne influence of are now it calibration.	in NIIRS calibrates cessarily equal of other variable in the process I will informassistance, pl	ation with PI rate te to les such as spec of determining to you of the resu ease let me know	ings GRD cific this llts,	
	(i.e, a PI rating of 7 of for every image due to target reflectance). We nominal GRD "output" owhen available, if you 4. If I can be	does not ne influence of are now in calibration. so desire. of further	in NIIRS calibrates cessarily equal of other variable in the process I will informassistance, pl	ation with PI rate to less such as special of determining to you of the result ease let me know aff	ings GRD cific this llts,	