CONTRACT INSPECTION REF			CONTRACT NO.		TASK NO.		
CONTRACT INSPECTION	KEPUKI				2		
0:			DATE 6 Decemb	ner 1065			
CONTRACT ADMINISTRATION &	SETTLE	MENT	6 December 1965 INSPECTION REPORT NO. (If final, so state)				
BRANCH/PD/OL			ESTIMATED COMPLETION DATE  30 August 1966				
NAME OF CONTRACTOR							
TYPE OF COMMODITY OR SERVICE							
Non-Reversible Color Rec	ording	Study					
THE CONTRACTOR IS ON SCHEDULE	0		THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS YES NO IF ANSWER IS "NO" ADVISE REC-				
	•		REVERSE HEREOF	. IF KNOWN	OF SPONSORING OFF I, INDICATE MAGNITU		
PER CENT OF WORK COMPLETED	iee Reve	: <b></b>	DITIONAL FUNDS	INVULVED.			
HAS AN INTERIM REPORT, FINAL	REPORT,	PROTOTYPE,	OR OTHER END I	TEM BEEN RE	CEIVED FROM THE CO	NTRACTOR	
DURING THE PERIOD? YES THE HAS GOVERNMENT OWNED PROPERT			details on reve		RIOD? YES	NO NO	
(If yes, indicate items, quantity						(سین	
		<del></del>	TIVES.			•	
IS THIS AN INCENTIVE CONTRACT  IF YES, CHECK TYPE	YES	A NO	NOTE: USE REVERSE SI				
COST PERFORMANCE	☐ DE	LIVERY	FINAL REPORT M	UST CONTAIN	I INCENTIVE EVALUAT	10N.	
	OVERALL	PERFORMAN	ICE OF CONTRACT	ror			
		OVE AVERA	<u></u>	BELOW AVE		TISFACTORY	
2. EXCELLENT	·· LJ ^\	/ERAGE	6.	BARELY ADI	EQUATE		
IF OVERALL PERFORMANCE OF COREVERSE SIDE.	NTRACTOR	IS UNSAT!	SFACTORY OR BARE	LY ADEQUATE	E, INDICATE REASONS	ON	
		RECOMMEN	DED ACTION	DAVMENT BEI	ND INC		
CONTINUE AS PROGRAMMED				PAYMENT PEI FORY PERFORI			
TERMINATE			OTHER (S				
IF TERMINATION IS RECOMMENDE FORM ON CONTRACTOR'S PERFORMANCE	AND CERT	IFY THAT A	LL DELIVERABLE				
RECEIVED. THESE INCLUDE, WHERE	APPLICABL!	I THE FOL	LOWING:	· · · · · · · · · · · · · · · · · · ·			
ITEM	REC'D	DOES NOT APPLY		ITEM	REC'D	DOES NOT APPLY	
ROTOTYPES	**5*		MANUALS				
PRAWINGS AND SPECIFICATIONS PRODUCTION AND/OR OTHER			FINAL REPORT SPECIAL TOOLIN	œ.			
ND ITEMS			OTHER GOVERNME				
ATE OF LAST CONTACT WITH CONTRACTOR	1 Dece	mber 19	65				
			DIVICION		· · · · · · · · · · · · · · · · · · ·		
IGNATURE OF INS							
IGNATURE OF INS					<u> </u>		
NSPECTOR'S EXTE							

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there is a provide a major in ship bet raise the photograp ratio to	tate there has be considerable evid a chain-reaction crease in speed. ween minimum and a maximum density phic terminology the maximum density	ience that a in the chem Second, the maximum den y, but the m known as sity obtaine	mechanism callstry. This ere appears to sitile. It is in immum density, the This is a	n be worked would open to be a fixe a relativel by, which is is raised a disadvants	the door to a direlation- y easy to normal in direct
means ha	ve been discovere	ed yet to pr	event this oc	curance.	
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