SI	ECRET				IDENTIAL			UNCLA	SSIFIE
	contract	Presented	e 2001/08/	13 : CIA	-RDP76B04	<b>7474-0</b> 02300	09001443		
	CONTRACT	TON	KEPUKI						
TO:					DATE		**		
					2 Pak	znary 1967			
CC	ONTRACT ADMIN	ISTRATION 8	& SETTLEN	MENT		REPORT NO. (I		tate)	
	BRANCH/PD/O	L			11 (P1	nel)			
					ESTIMATED C	OMPLETION DAT	E		
NAME O	F CONTRACTOR				3 Feb	rusry 1967			
NAME O	PCONTRACTOR								
TIPE U	T COMMODITY OR S	ERVICE							
		_							
	vanced	Microster	eoscope						
THE CO	NTRACTOR TS ON S	CHEDULE			THE CONTRAC	TOR WILL PROB	ABLY REMAIN W ANSWER IS "N	ITHIN A	ALLOCATE ISE REC-
	YES	ليوا	N O		OMMENDATION	AND OR ACTIO	N OF SPONSORI	NG OFF	ICE, ON
PER CE	NT OF WORK COMPL	100%				NDS INVOLVED.	III, INDICATE III	, doi: 10.	72 OI ND
PER CE	NT OF FUNDS EXPE	NDED . 100%							
		M REPORT, FINA						THE COL	TRACTOR
DU	RING THE PERIOD?	سا وي		_		everse side.)			<u></u>
(I	f yes, indicate	T-OWNED PROPER items, quantit				DURING THIS P	ERIOD?	YES	N O
				INCE	NTIVES			<del></del>	
IS THI	S AN INCENTIVE CO	ONTRACT	YES	No.	NOTE:				
	, CHECK TYPE			_	USE REVERSE	SIDE FOR COM			
	COST AWARD	PERFORMA	ANCE DEL	. I VE RY	FINAL REPOR	T MUST CONTAI	N INCENTIVE E	VALUAI	ION.
			OVERALL F	PERFORMA	NCE OF CONTR	ACTOR			
1.	OUTSTANDING		4. AB	OVE AVERA	GE 7.	UNSATISF	ACTORY		
2.	EXCELLENT		5. AV	ERAGE					
з. Г	VERY GOOD		6. MI	NIMUM ACC	EPTABLE				
L		RFORMANCE OF C	لنقبا			IN MUM ACCEPT	ABLE INDICATE	Ε	
R	EASONS ON REVERS	E SIDE.							
				RECOMMEN	DED ACTION				
	CONTINUE AS P	'ROGRAMMED				OLD PAYMENT PE			
	Dec	class Rev	iew by	<b>NIMA</b>	/ Dodi's	ACTORY PERFOR	RMANCE		
r			,			.]			
L,	TERMINATE				OTHER	(Specify)			
FC	IF TERMINATIO	N IS RECOMMEND							
	ECEIVED. THESE I								
			1		1		·		T
	ITEM		REC'D	DOES NOT APPLY		ITEM	F	REC'D	DOES NO
PROTOTY	YPES	<del></del>		x	MANUALS		+		×
DRAWING	GS AND SPECIFICAT	TIONS		×	FINAL REPOR	r		X.	
PRODUCT	TION AND/OR OTHER	1		<del>-</del>	SPECIAL TOO	LING			x
				x	OTHER GOVER	MENT PROPERTY	r		X
	f Last contact wi L <b>November 1</b> 9								
	URE OF INSPECTOR				DIVISION			<del></del>	
. 2					J. 11310N				
					TI	s			
i					SIGNATURE OF	APPROVER			+
i					<b></b>				

SECRET	l For Release 200		NTIAL DP78B04747A002300	UNC 090014-3
	ARRATIVE REPORT		☐ INTERIM	☐ FINA
The fina Memorandum HP terminated wi	l report for Ph IC/TDS/D/605-67 th only an adeq	ase I has bee . That evaluate rating a	n recieved and evention requested the	luated in the is contract l
This rep have been rec	ort certifies t	hat all items	under Phase I of	this contract
		•		
			·	
-				
	For Release 200			

SECRET		<u> </u>	IDENTIAL	070) 5		SSIFIED
cômprayed i kg kg l	Rek2001(08	3/13 : CIA	-RDP78B0474	23000 g 0 0 1 4	<b>-</b> 3	
TO:			DATE			
GOVERNA GER A DIVERSE A DE COMO			13 D	ecember 1966		
CONTRACT ADMINISTRATION BRANCH/PD/OL	& SETTLE	MENT	INSPECTION REP	ORT NO. (If final,	so state)	
			ESTIMATED COMP	LETION DATE		
			1 Ju	ne 1967		
NAME OF CONTRACTOR						
Advanced Micro	stereosc	ope				
THE CONTRACTOR IS ON SCHEDULE	<del></del>		THE CONTRACTOR	WILL PROBABLY REMA	IN WITHIN A	LLOCATED
YES 💌	NO			D/AR ACTION OF SPON		
PER CENT OF WORK COMPLETED - 98%	Phase I		DITIONAL FUNDS			2
	Phase I	İ				
HAS AN INTERIM REPORT, FIN			, OR OTHER END I		ROM THE CON	ITRACTOR
HAS GOVERNMENT-OWNED PROPE (If yes, indicate items, quant)	يسا ERTY BEEN DE	LIVERED T	O CONTRACTOR DUF		YES	N 0
		INCE	NTIVES			
IS THIS AN INCENTIVE CONTRACT	YES	□ NO	NOTE:			<del></del>
COST AWARD PERFOR	MANCE DE	LIVERY	1	IDE FOR COMMENTS. MUST CONTAIN INCENTI	VE EVALUATI	ON.
	OVERALL	PERFORMA	NCE OF CONTRAC	TOR		
1. OUTSTANDING	4. AE	BOVE AVERA	.GE 7.	UNSATISFACTORY		
2. EXCELLENT	5. X A	VERAGE				
3. VERY GOOD	6. M	INIMUM ACC	EPTABLE			
IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE.	CONTRACTOR	IS UNSAT	SFACTORY OR MIN	MUM ACCEPTABLE IND	ICATE	
		RECOMMEN	DED ACTION			
CONTINUE AS PROGRAMMED				PAYMENT PENDING TORY PERFORMANCE		
TERMINATE			OTHER (S	Specify)		
IF TERMINATION IS RECOMME FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHER	ICE AND CERT	IFY THAT A	LL DELIVERABLE			
ITEM	REC D	DOES NOT		ITEM	REC'D	DOES NOT
PROTOTYPES			MANUALS			
			FINAL REPORT			
DRAWINGS AND SPECIFICATIONS		I	SPECIAL TOOLIN	<del>                                     </del>	-	ļ
DRAWINGS AND SPECIFICATIONS PRODUCTION AND/OR OTHER .			T			1
DRAWINGS AND SPECIFICATIONS PRODUCTION AND/OR OTHER END ITEMS  DATE OF LAST CONTACT WITH CONTRACTO	PR		OTHER GOVERNME	NT PROPERTY		1
DRAWINGS AND SPECIFICATIONS PRODUCTION AND/OR OTHER END ITEMS			OTHER GOVERNME	NT PROPERTY		
DRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER END ITEMS  DATE OF LAST CONTACT WITH CONTRACTO 21 Nov 66			DIVISION	NT PROPERTY		
DRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER END ITEMS  DATE OF LAST CONTACT WITH CONTRACTO 21 Nov 66				NT PROPERTY		

FORM 1897 (Approved Eor UNULASE 12002008/13: CIA-RD6018日0427417/AQ02300090014-SECRET

1	SECRET Approved For Release 2001/08/12: CONFIDE	97dAha7a	ZA002300090014-3	UNCLASS IF IED
	NARRATIVE REPORT		INTERIM	FINAL
25X1A	The contractor's letter to the contractor's lett	eting of	ficer dated 12 is required to s presently	
	The contractor's phase I report was r 1966 and is presently being evaluated.	eceived	on 14 November	
,				
	UNCLASSIP FILE Ded For Release 2001/08/11 80NFI A ENT	778B0474	7A002300090014-3	SECRET

	SP			SIGNATURE OF AP	PROVER		
SI				Pads			
-	SOUTH OF THREE TOK			DIVISION			
1	6 October 1366			DIVIETON			<del></del> ,
D A	TE OF LAST CONTACT WITH CONTRA	ACTOR		OTHER GOVERNMEN	T PROPERTY		L
	RODUCTION AND/OR OTHER ND ITEMS			SPECIAL TOOLING			
-	RAWINGS AND SPECIFICATIONS			FINAL REPORT			
PF	ROTOTYPES			MANUALS			<u> </u>
	ITEM	REC'D	DOES NOT		ITEM	REC'D	DOES APF
	FORM ON CONTRACTOR'S PERFORMED THESE INCLUDE, W	RMANCE AND CERT	IFY THAT A	LL DELIVERABLE I			
	TERMINATE  IF TERMINATION IS RECO	OMMENDED OR LE T	THIS IS A	OTHER (SE	,	SE IN NAPRA	TIVE
	<b>—</b>			<b></b>			
	X CONTINUE AS PROGRAMMED	)			PAYMENT PENDING ORY PERFORMANCE		
			RECOMMEN	DED ACTION			
	IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE.	OF CONTRACTOR	IS UNSATI	SFACTORY OR MINI	MUM ACCEPTABLE IND	ICATE	
	3. VERY GOOD	لسسا	INIMUM ACC				
	2. EXCELLENT	5. X A	VERAGE				
	1. OUTSTANDING	4. 🔲 AI	BOVE AVERA	GE 7.	UNSATISFACTORY		
	rcc	OVERALL	PERFORMAI	NCE OF CONTRACT	OR		
'	F YES, CHECK TYPE	FORMANCE DE	LIVERY	1	E FOR COMMENTS. IST CONTAIN INCENTI	IVE EVALUAT	ION.
	S THIS AN INCENTIVE CONTRACT	YES	□ NO	NOTE:			
$\vdash$			INCF	NTIVES			<del></del>
	HAS GOVERNMENT OWNED P (If yes, indicate items, qu	ROPERTY BEEN DE antity, and cos	LIVERED TO	CONTRACTOR DURI	NG THIS PERIOD?	YES	X
	HAS AN INTERIM REPORT, DURING THE PERIOD? YES		PROTOTYPE yes, give	. OR OTHER END IT details on rever	EM BEEN RECEIVED F se side.)	FROM THE CON	NTRACT
L	ER CENT OF FUNDS EXPENDED	•					
1	ER CENT OF WORK COMPLETED .	75% - Phase		REVERSE HEREOF.	IF KNOWN, INDICA	ATE MAGNITUI	DE OF
	YES	X NO		FUNDS YES OMMENDATION AND	OR ACTION OF SPON	IS "NO" ADV NSORING OFF	ISE RE
7	HE CONTRACTOR IS ON SCHEDULE	li crostereo	cope	THE CONTRACTOR	WILL PROBABLY REMA	AIN WITHIN A	ALLOC
		l					
+	YPE OF COMMODITY OR SERVICE			<del> </del>			
N	AME OF CONTRACTOR	· · · · · · · · · · · · · · · · · · ·		1 opril	1967	-	
				ESTIMATED COMPL			
	BRANCH/PD/OL	CON & SETTLE	ME 11.T.	9	RT NO. (If final,	so state)	
	CONTRACT ADMINISTRATI	FON 9. CERTAINE	NATANITA	13 Octob			· · · · · · · · · · · · · · · · · · ·
Ι'	0:		<u></u>	DATE	<b>_</b>	· · · · · · · · · · · · · · · · · · ·	
+		TION REPORT					
-	CONTRACT INSPEC						

Approved For Release 2001/08/13: CIA-RDP78B04747A002300090014-3  I. The Phase I Report has been received.  2. Inspection Visit of 6 October 1966  3. Attendees:  B. The contractor informed the monitor that the anticipated overrun would be approximately list claim as occar as possible.  C. The following points concerning the Phase I report were discussed.  1. The report is ambiguous. Various terms are misused and those errors must be corrected.  2. Had assumed that EFIC requires a stereomicroscopic mode to be incorporated file to the design. This has seriously listed the instrument performance.  4. When the stereomicroscopic mode requirement. In addition, the windholds will be used as the moneocopic objectives with the capability of selecting either riceboid for monacopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two vesics.  E. Settmated that production costs of the instrument such in a quantity of 100 units.		SECRET	X CONFIDENTIAL	UNCLASSIFIED
B. The contractor infersed the monitor that the anticipated overrun would be approximately lie claim as soon as possible.  C. The following points concerning the Fnase I report were discussed.  1. The report is ambiguous. Various terms are misused and these errors must be corrected.  25X1A  2. had assumed that EFIC requires a stereomicroscopic mode to be incorporated into the design. This has seriously limited the instrument performance.  Was instructed that a bionocular monoscopic mode sould satisfy the stereomicroscopic mode requirement. In addition, the ricomboids will be used as the monoscopic objectives with the capability of selecting either rhomboid for monoscopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two weeks.  E. petimated that production costs of the instrument		Approve N	d For Release 2001/08/13 : CIA-RDP78B0 ARRATIVE REPORT	4747A002300090014-3  INTERIM   FINAL
B. The contractor informed the monitor that the unticipated overrun would be approximately his claim as soon as possible.  C. The following points concerning the Phase I report were discussed.  1. The report is ambiguous. Various terms are misused and these errors must be corrected.  2. The had assumed that MFIC requires a stereomicroscopic mode to be incorporated into the design. This has seriously limited the instrument performance, was instructed that a bionocular monocopic mode outside the ricomboids will be used as the monocopic objectives with the capability of selecting either rhomboid for monocopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two weeks.		1. 5	The Phuse I Report has been receive	d.
B. The contractor informed the monitor that the anticipated overrun would be approximately his claim as soon as possible.  C. The following points concerning the Phase I report were discussed.  1. The report is ambiguous. Various terms are misused and these errors must be corrected.  25X1A  2.		2. :	Inspection Visit of 6 October 1966	
B. The contractor informed the monitor that the anticipated overrun would be approximately his claim as soon as possible.  C. The following points concerning the Phase I report were discussed.  1. The report is ambiguous. Various terms are misused and these errors must be corrected.  2. The had assumed that MFIC requires a stereomicroscopic mode to be incorporated into the design. This has seriously limited the instrument performance.  Was instructed that a biconcular monoscopic mode Journ subject in the ricabolds will be used as the monoscopic objectives with the capability of selecting either rhombold for monoscopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two weeks.			A. attendees:	
B. The contractor informed the monitor that the anticipated overrun would be approximately this claim as soon as possible.  C. The following points concerning the Phase I report were discussed.  1. The report is ambiguous. Various terms are misused and these errors must be corrected.  2. The had assumed that MFIC requires a stereomicroscopic mode to be incorporated into the design. This has seriously limited the instrument performance.  Was instructed that a bionocular monoscopic mode Journ suitisfy the stereomicroscopic mode requirement. In addition, the rhomboids will be used as the monoscopic objectives with the capability of selecting either rhomboid for monoscopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two weeks.				
B. The contractor informed the monitor that the anticipated overrun would be approximately this claim as soon as possible.  C. The following points concerning the Phase I report were discussed.  1. The report is ambiguous. Various terms are misused and these errors must be corrected.  2. The had assumed that MFIC requires a stereomicroscopic mode to be incorporated into the design. This has seriously limited the instrument performance.  Was instructed that a bionocular monoscopic mode Journ suitisfy the stereomicroscopic mode requirement. In addition, the rhomboids will be used as the monoscopic objectives with the capability of selecting either rhomboid for monoscopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two weeks.				
25X1A  overrun would be approximately his claim as soon as possible.  C. The following points concerning the Phase I report were discussed.  1. The report is ambiguous. Various terms are misused and these errors must be corrected.  25X1A  2. had assumed that MPIC requires a stereomicroscopic mode to be incorporated into the design. This has seriously limited the instrument performance. Was instructed that a bionocular monoscopic mode would satisfy the stereomicroscopic mode requirement. In addition, the ricomboids will be used as the monoscopic objectives with the capability of selecting either rhomboid for monoscopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two weeks.  25X1A  E. Setimated that production costs of the instrument	25X1A			
25X1A  overrun would be approximately his claim as soon as possible.  C. The following points concerning the Phase I report were discussed.  1. The report is ambiguous. Various terms are misused and these errors must be corrected.  25X1A  2. had assumed that MPIC requires a stereomicroscopic mode to be incorporated into the design. This has seriously limited the instrument performance. Was instructed that a bionocular monoscopic mode would satisfy the stereomicroscopic mode requirement. In addition, the rhomboids will be used as the monoscopic objectives with the capability of selecting either rhomboid for monoscopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two weeks.	1			
25X1A  overrun would be approximately his claim as soon as possible.  C. The following points concerning the Phase I report were discussed.  1. The report is ambiguous. Various terms are misused and these errors must be corrected.  25X1A  2. had assumed that MPIC requires a stereomicroscopic mode to be incorporated into the design. This has seriously limited the instrument performance. Was instructed that a bionocular monoscopic mode would satisfy the stereomicroscopic mode requirement. In addition, the rhomboids will be used as the monoscopic objectives with the capability of selecting either rhomboid for monoscopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two weeks.				
25X1A  2. It is a mbiguous. Various terms are misused and these errors must be corrected.  2. It is had assumed that MPIC requires a stereomicroscopic mode to be incorporated into the design. This has seriously limited the instrument performance.  Was instructed that a bionocular monoscopic mode would satisfy the stereomicroscopic mode requirement. In addition, the rhomboids will be used as the monoscopic objectives with the capability of selecting either rhomboid for monoscopic viewing.  D. Because of the above mentioned deficiencies in the Piesse I report it must be re-written. This effort is expected to require two weeks.  25X1A  E. Sestimated that production costs of the instrument	25X1A		ould be approximately He w	— — — — — — — — — — — — — — — — — — —
25X1A  2. In that assumed that MPIC requires a stereomicroscopic mode to be incorporated into the design. This has seriously limited the instrument performance.  Was instructed that a bionocular monoscopic mode would satisfy the stereomicroscopic mode requirement. In addition, the rhomboids will be used as the monoscopic objectives with the capability of selecting either rhomboid for monoscopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two weeks.  25X1A  E. Stimuted that production costs of the instrument		discussed.		g the Phase I report were
microscopic mode to be incorporated into the design. This has seriously limited the instrument performance.  was instructed that a bionocular monoscopic mode would satisfy the stereomicroscopic mode requirement. In addition, the rhomboids will be used as the monoscopic objectives with the capability of selecting either rhomboid for monoscopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two weeks.  25X1A  E. Setimated that production costs of the instrument				
has seriously limited the instrument performance.  was instructed that a bionocular monoscopic mode would satisfy the stereomicroscopic mode requirement. In addition, the rhomboids will be used as the monoscopic objectives with the capability of selecting either rhomboid for monoscopic viewing.  D. Because of the above mentioned deficiencies in the Phase I report it must be re-written. This effort is expected to require two weeks.  25X1A  E. Setimated that production costs of the instrument	25X1A			
Phase I report it must be re-written. This effort is expected to require two weeks.  25X1A  E. Stimuted that production costs of the instrument	25X1A		has seriously limited the instrume was instructed that a bionocular m autisfy the stereomicroscopic mode the rhomboids will be used as the with the capability of selecting e	nt performance.  onoscopic mode would  requirement. In addition,  monoscopic objectives
E. Bettimeted that production costs of the instrument			port it must be re-written. This	
25X1A would be approximately each in a quantity of 100 units.	25X1A			
	25X1A	would be	pproximately each in a quan	tity of 100 units.
		·		
UNCLASA Job For Release 2001/03/130NCIAERD PAIS B04747A002300090014-3 SECRET	L			

		*	CONTRACT NO.	TASK	
CONTRACT INSPEC	CTION REPORT		,		
го:		*	DATE		·
	ITON O GEORGE		16 August		
CONTRACT ADMINISTRAT BRANCH/PD/OL	TON & SETTLE	MENT	INSPECTION REPORT	NO. (If final	, so state)
, , ,			ESTIMATED COMPLET	TION DATE	
WANT OF COURT VOTOR			1 February	1967	
NAME OF CONTRACTOR					
TYPE OF COMMODITY OR SERVICE					
∆ <b>āv</b> anceā	dicroste <b>reos</b>	copes			
THE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR W	LL PROBABLY RE	MAIN WITHIN
YES	X NO		FUNDS YES MANUAL OMMENDATION AND	R ACTION OF SP	ONSORING OF
PER CENT OF WORK COMPLETED -2			REVERSE HEREOF.	IF KNOWN, INDI ∛VOLVED.	CATE MAGNIT
PER CENT OF FUNDS EXPENDED - U	aicacem (see	LOVERSO	side)		
HAS AN INTERIM REPORT DURING THE PERIOD?	. FINAL REPORT,	PROTOTYPE yes, give	, OR OTHER END ITEM	BEEN RECEIVED	FROM THE
HAS GOVERNMENT OWNED	لسا Property been de	LIVERED T	O CONTRACTOR DURING	•	YES
(If yes, indicate items, qu	uantity, and cos	t on reve	rse side.)		
			NT I VES		
S THIS AN INCENTIVE CONTRACT F YES, CHECK TYPE	YES	Пио	NOTE: USE REVERSE SIDE		
COST PERFORM	ANCE DE	LIVERY	FINAL REPORT MUST	CONTAIN INCEN	TIVE EVALUA
	OVERALL	PERFORMA	NCE OF CONTRACT OR		
1. OUTSTANDING	3. AI	BOVE AVERA	.GE 5. B	ELOW AVERAGE	7. UNS
2. EXCELLENT	4. 🛣 A	VERAGE	6. 🔲 в	ARELY ADEQUATE	
	LEEJ				CATE REASO
2. EXCELLENT  IF OVERALL PERFORMANC REVERSE SIDE.	LEEJ				CATE REASO
IF OVERALL PERFORMANC	E OF CONTRACTOR	IS UNSATI	SFACTORY OR BARELY		CATE REASO
IF OVERALL PERFORMANC	E OF CONTRACTOR	IS UNSATI	SFACTORY OR BARELY	ADEQUATE, INDI	CATE REASO
IF OVERALL PERFORMANC REVERSE SIDE.	E OF CONTRACTOR	IS UNSATI	SFACTORY OR BARELY DED ACTION WITHHOLD PA		CATE REASO
IF OVERALL PERFORMANC REVERSE SIDE.	E OF CONTRACTOR	IS UNSATI	DED ACTION  WITHHOLD PA SATISFACTOR	ADEQUATE, INDI	CATE REASO
IF OVERALL PERFORMANC REVERSE SIDE.  **CONTINUE AS PROGRAMME**  TERMINATE	E OF CONTRACTOR	RECOMMEN	DED ACTION  WITHHOLD PA SATISFACTOR  OTHER (Spec	ADEQUATE, INDI	
IF OVERALL PERFORMANC REVERSE SIDE.  **CONTINUE AS PROGRAMME**  TERMINATE  IF TERMINATION IS REC	E OF CONTRACTOR  D  OMMENDED OR 1F 1	RECOMMEN	SFACTORY OR BARELY  DED ACTION  WITHHOLD PA' SATISFACTOR'  OTHER (Spec	ADEQUATE, INDI	ERSE IN NAR
IF OVERALL PERFORMANC REVERSE SIDE.  **CONTINUE AS PROGRAMME**  TERMINATE	E OF CONTRACTOR  D  OMMENDED OR IF TRANSCE AND CERT	RECOMMENI	SFACTORY OR BARELY  DED ACTION  WITHHOLD PA SATISFACTOR  OTHER (Spec	ADEQUATE, INDI	ERSE IN NAR
IF OVERALL PERFORMANC REVERSE SIDE.  **CONTINUE AS PROGRAMME**  TERMINATE  IF TERMINATION IS REC FORM ON CONTRACTOR'S PERFO	E OF CONTRACTOR  D  OMMENDED OR IF T  RMANCE AND CERT  WHERE APPLICABLE	RECOMMENI THIS IS A IFY THAT A E, THE FOL	SFACTORY OR BARELY  DED ACTION  WITHHOLD PA SATISFACTOR  OTHER (Spec	YMENT PENDING Y PERFORMANCE  ify)  DMMENTS ON REVE	ERSE IN NAR NTRACT HAV
IF OVERALL PERFORMANC REVERSE SIDE.  CONTINUE AS PROGRAMME  TERMINATE  IF TERMINATION IS RECFORM ON CONTRACTOR'S PERFORECEIVED. THESE INCLUDE.	E OF CONTRACTOR  D  OMMENDED OR IF TRANSCE AND CERT	RECOMMENI THIS IS A IFY THAT A	SFACTORY OR BARELY  DED ACTION  WITHHOLD PARTICIPATION  OTHER (Specification)  FINAL REPORT PUT CALL DELIVERABLE ITES	ADEQUATE, INDI	ERSE IN NAR NTRACT HAV
IF OVERALL PERFORMANC REVERSE SIDE.  X CONTINUE AS PROGRAMME  TERMINATE  IF TERMINATION IS RECFORM ON CONTRACTOR'S PERFORECEIVED. THESE INCLUDE,	E OF CONTRACTOR  D  OMMENDED OR IF T  RMANCE AND CERT  WHERE APPLICABLE	RECOMMENI THIS IS A IFY THAT A E, THE FOL	SFACTORY OR BARELY  DED ACTION  WITHHOLD PA SATISFACTOR  OTHER (Spec	YMENT PENDING Y PERFORMANCE  ify)  DMMENTS ON REVE	ERSE IN NAR NTRACT HAV
IF OVERALL PERFORMANC REVERSE SIDE.  CONTINUE AS PROGRAMME  TERMINATE  IF TERMINATION IS RECFORM ON CONTRACTOR'S PERFORECEIVED. THESE INCLUDE.  ITEM  ROTOTYPES  RAWINGS AND SPECIFICATIONS  RODUCTION AND/OR OTHER	E OF CONTRACTOR  D  OMMENDED OR IF T  RMANCE AND CERT  WHERE APPLICABLE	RECOMMENI THIS IS A IFY THAT A E, THE FOL	SFACTORY OR BARELY  DED ACTION  WITHHOLD PA SATISFACTOR  OTHER (Specification)  FINAL REPORT PUT COLL  LUCYLOWING:  ITMANUALS	YMENT PENDING Y PERFORMANCE  ify)  DMMENTS ON REVE	ERSE IN NAR NTRACT HAV
IF OVERALL PERFORMANC REVERSE SIDE.  CONTINUE AS PROGRAMME  IF TERMINATE  IF TERMINATION IS REC FORM ON CONTRACTOR'S PERFO RECEIVED. THESE INCLUDE.  ITEM  ROTOTYPES  RAWINGS AND SPECIFICATIONS  RODUCTION AND/OR OTHER  ND ITEMS	E OF CONTRACTOR  D  OMMENDED OR IF T RMANCE AND CERT WHERE APPLICABLE  REC'D	RECOMMENI THIS IS A IFY THAT A E, THE FOL	SFACTORY OR BARELY  DED ACTION  WITHHOLD PA SATISFACTOR  OTHER (Special Special Specia	YMENT PENDING Y PERFORMANCE  ify)  DMMENTS ON REVE MS UNDER THE CO	ERSE IN NAR NTRACT HAV
IF OVERALL PERFORMANC REVERSE SIDE.  CONTINUE AS PROGRAMME  IF TERMINATE  IF TERMINATION IS REC FORM ON CONTRACTOR'S PERFO RECEIVED. THESE INCLUDE.  ITEM  ROTOTYPES  RAWINGS AND SPECIFICATIONS  RODUCTION AND/OR OTHER  ND ITEMS  ATE OF LAST CONTACT WITH CONTR	E OF CONTRACTOR  D  OMMENDED OR IF TEMPERATURE AND CERT WHERE APPLICABLE  REC'D  ACTOR	RECOMMENI THIS IS A IFY THAT A E, THE FOL  DOES NOT APPLY	SFACTORY OR BARELY  DED ACTION  WITHHOLD PA SATISFACTOR  OTHER (Special Special Tooling)  MANUALS  FINAL REPORT  SPECIAL TOOLING  OTHER GOVERNMENT	YMENT PENDING Y PERFORMANCE  ify)  DMMENTS ON REVE MS UNDER THE CO	ERSE IN NAR NTRACT HAV
IF OVERALL PERFORMANC REVERSE SIDE.  CONTINUE AS PROGRAMME  IF TERMINATE  IF TERMINATION IS REC FORM ON CONTRACTOR'S PERFO RECEIVED. THESE INCLUDE.  ITEM  ROTOTYPES  RAWINGS AND SPECIFICATIONS  RODUCTION AND/OR OTHER  ND ITEMS	E OF CONTRACTOR  D  OMMENDED OR IF TEMPERATURE AND CERT WHERE APPLICABLE  REC'D  ACTOR	RECOMMENI THIS IS A IFY THAT A E, THE FOL	SFACTORY OR BARELY  DED ACTION  WITHHOLD PA SATISFACTOR  OTHER (Special Special Tooling)  MANUALS  FINAL REPORT  SPECIAL TOOLING  OTHER GOVERNMENT	YMENT PENDING Y PERFORMANCE  ify)  DMMENTS ON REVE MS UNDER THE CO	ERSE IN NAR NTRACT HAV
IF OVERALL PERFORMANC REVERSE SIDE.  CONTINUE AS PROGRAMME  IF TERMINATE  IF TERMINATION IS REC FORM ON CONTRACTOR'S PERFORECEIVED. THESE INCLUDE.  ITEM  ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER NO ITEMS  ATE OF LAST CONTACT WITH CONTRACTOR LAST CONTACT	E OF CONTRACTOR  D  OMMENDED OR IF TEMPERATURE AND CERTE WHERE APPLICABLE  REC'D  ACTOR	RECOMMENI THIS IS A IFY THAT A E, THE FOL  DOES NOT APPLY	SFACTORY OR BARELY  DED ACTION  WITHHOLD PARAMITISTACTOR  OTHER (Special Tooling)  OTHER (Special Tooling)  OTHER GOVERNMENT	YMENT PENDING Y PERFORMANCE  ify)  DMMENTS ON REVE MS UNDER THE CO	ERSE IN NAR NTRACT HAV
IF OVERALL PERFORMANC REVERSE SIDE.  CONTINUE AS PROGRAMME  IF TERMINATE  IF TERMINATION IS REC FORM ON CONTRACTOR'S PERFORECEIVED. THESE INCLUDE.  ITEM  ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER NO ITEMS  ATE OF LAST CONTACT WITH CONTRACTOR LAST CONTACT	E OF CONTRACTOR  D  OMMENDED OR IF TEMPERATURE AND CERTE WHERE APPLICABLE  REC'D  ACTOR	RECOMMENI THIS IS A IFY THAT A E, THE FOL  DOES NOT APPLY	SFACTORY OR BARELY  DED ACTION  WITHHOLD PARAMETERS OTHER (Special Test  WANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT	YMENT PENDING Y PERFORMANCE  ify)  DMMENTS ON REVE MS UNDER THE CO	ERSE IN NAR NTRACT HAV
IF OVERALL PERFORMANC REVERSE SIDE.  CONTINUE AS PROGRAMME  TERMINATE  IF TERMINATION IS RECFORM ON CONTRACTOR'S PERFORECEIVED. THESE INCLUDE.  ITEM  ROTOTYPES  RAWINGS AND SPECIFICATIONS  RODUCTION AND/OR OTHER  ND ITEMS  ATE OF LAST CONTACT WITH CONTR  15 August 1966 -  IGNATURE OF INSPECTOR	E OF CONTRACTOR  D  OMMENDED OR IF TEMPERATURE AND CERTE WHERE APPLICABLE  REC'D  ACTOR	RECOMMENI THIS IS A IFY THAT A E, THE FOL  DOES NOT APPLY	SFACTORY OR BARELY  DED ACTION  WITHHOLD PARAMITISTACTOR  OTHER (Special Tooling)  OTHER (Special Tooling)  OTHER GOVERNMENT	YMENT PENDING Y PERFORMANCE  ify)  DMMENTS ON REVE MS UNDER THE CO	RSE IN NAR

SECRET		NFIDENTIAL	UNCLASS IF
Approved For NARRA	Release 2001/08/13 : TIVE REPORT	CIA-RIDP78B04747A00	
2. The control of the	entruct monitor's a 5-1476) dated 20 Juliotified the monitor by	numerandum for the ly 1966, indicated that the company	record that the contractor expected to
was instructed	to submit this expected contracting office	pectation in writin	g as soon as
on 11 August 1 to determine t	maintains that the 1966. When it is rethe desirability of	ceived it will be	l report of Phase I promply reviewed ntract.
	<b>!</b>		
	•		
•			

3ECRET Approved For lease 2001/08/43CC		23000900143 UNCLAS	SIFIE
CONTRACT INSPECTION REPORT	CONTRACT NO.	TASK NO.	
го:	DATE		
CONTRACT ADMINISTRATION & SETTLEMENT BRANCH/PD/OL	9 June 1966 INSPECTION REPORT NO	). (If final, so state)	
	ESTIMATED COMPLETION		
	1 February 1	967	
NAME OF CONTRACTOR			
TYPE OF COMMODITY OR SERVICE			
Advanced Licrostereosco	pe		
THE CONTRACTOR IS ON SCHEDOLE  YES  NO	FUNDS A YES IN	PROBABLY REMAIN WITHIN A IF ANSWER IS "NO" ADVI	SE REC-
PER CENT OF WORK COMPLETED - 20% PER CENT OF FUNDS EXPENDED - UNKNOWN	REVERSE HEREOF. IF DITIONAL FUNDS INVOI	KNOWN, INDICATE MAGNITUD VED.	E OF AD
HAS AN INTERIM REPORT, FINAL REPORT, PROTOT	YPE. OR OTHER END ITEM BE	EN RECEIVED FROM THE CON	TRACTOR
DURING THE PERIOD? TYES NO (If yes, g	ive details on reverse s	ide.)	
HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERE (If yes, indicate items, quantity, and cost on r		HIS PERIOD? YES	X NO
11	ICENT I VES	·	
IS THIS AN INCENTIVE CONTRACT YES NO	NOTE:		
IF YES, CHECK TYPE  COST  Delivery	USE REVERSE SIDE FOR	R COMMENTS. Ontain incentive evaluati	ON.
	RMANCE OF CONTRACTOR		
1. OUTSTANDING 3. ABOVE AV 2. EXCELLENT 4. AVERAGE		W AVERAGE 7. UNSAT	ISFACTO
	· L_/		
IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE.	ATISFACTORY OR BARELY AD	EQUATE, INDICATE REASONS	ON
REVERSE SIDE.	ATISFACTORY OR BARELY AD	EQUATE, INDICATE REASONS	ON
REVERSE SIDE.		NT PENDING	ON
REVERSE SIDE.	MENDED ACTION WITHHOLD PAYME	NT PENDING ERFORMANCE	ON
REVERSE SIDE.  RECOM	MENDED ACTION  WITHHOLD PAYME SATISFACTORY P  OTHER (Specifical A FINAL REPORT PUT COMMITTALL DELIVERABLE ITEMS	NT PENDING ERFORMANCE y) ENTS ON REVERSE IN NARRA	「IVE
RECOMI  CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THE	MENDED ACTION  WITHHOLD PAYME SATISFACTORY P  OTHER (Specification of the company	NT PENDING ERFORMANCE y) ENTS ON REVERSE IN NARRA	TIVE BEEN DOES N
RECOMINATE  IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THE RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE ITEM  REC'D DOES APPLICATION APPLI	MENDED ACTION  WITHHOLD PAYME SATISFACTORY P  OTHER (Specif A FINAL REPORT PUT COMM ATT ALL DELIVERABLE ITEMS FOLLOWING:  NOT ITEM  MANUALS	NT PENDING ERFORMANCE  y) ENTS ON REVERSE IN NARRA' UNDER THE CONTRACT HAVE I	「IVE
RECOMINATE  IF TERMINATE  IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THE RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE  ITEM  REC'D  ROTOTYPES  RAWINGS AND SPECIFICATIONS	MENDED ACTION  WITHHOLD PAYME SATISFACTORY P  OTHER (Specification of the strength of the stre	NT PENDING ERFORMANCE  y) ENTS ON REVERSE IN NARRA' UNDER THE CONTRACT HAVE I	TIVE BEEN DOES N
RECOMINATE  IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THE RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE ITEM  REC'D DOES APPLICATION APPLI	MENDED ACTION  WITHHOLD PAYME SATISFACTORY P  OTHER (Specif A FINAL REPORT PUT COMM ATT ALL DELIVERABLE ITEMS FOLLOWING:  NOT ITEM  MANUALS	NT PENDING ERFORMANCE  y)  ENTS ON REVERSE IN NARRA' UNDER THE CONTRACT HAVE I	TIVE BEEN DOES N
RECOM  TERMINATE  IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THE RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE  ITEM  REC'D  ROTOTYPES  RAWINGS AND SPECIFICATIONS  RODUCTION AND/OR OTHER  ND ITEMS  ATE OF LAST CONTACT WITH_CONTRACTOR	MENDED ACTION  WITHHOLD PAYME SATISFACTORY P  OTHER (Specification of the company	NT PENDING ERFORMANCE  y)  ENTS ON REVERSE IN NARRA' UNDER THE CONTRACT HAVE I	TIVE BEEN DOES 1
RECOM  TERMINATE  IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE  ITEM  REC'D  ROTOTYPES  RAWINGS AND SPECIFICATIONS  RODUCTION AND/OR OTHER  ND ITEMS	MENDED ACTION  WITHHOLD PAYME SATISFACTORY P  OTHER (Specification of the company	NT PENDING ERFORMANCE  y)  ENTS ON REVERSE IN NARRA' UNDER THE CONTRACT HAVE I	TIVE BEEN DOES N
RECOM  TERMINATE  IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE  ITEM  REC'D  ROTOTYPES  RAWINGS AND SPECIFICATIONS  RODUCTION AND/OR OTHER  ND ITEMS  ATE OF LAST CONTACT WITH CONTRACTOR  7 June 1966	MENDED ACTION  WITHHOLD PAYME SATISFACTORY P  OTHER (Specification of the content	NT PENDING ERFORMANCE  y)  ENTS ON REVERSE IN NARRA' UNDER THE CONTRACT HAVE I	TIVE BEEN DOES N
RECOM  TERMINATE  IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THE RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE  ITEM  ROTOTYPES  RAWINGS AND SPECIFICATIONS  RODUCTION AND/OR OTHER ND ITEMS  ATE OF LAST CONTACT WITH CONTRACTOR  7 June 1966  IGNATURE OF INSPECTOR	MENDED ACTION  WITHHOLD PAYME SATISFACTORY P  OTHER (Specification of the satisfactory	NT PENDING ERFORMANCE  y)  ENTS ON REVERSE IN NARRATUNDER THE CONTRACT HAVE IN REC'D  PERTY	TIVE BEEN DOES N
RECOM  TERMINATE  IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE  ITEM  REC'D  ROTOTYPES  RAWINGS AND SPECIFICATIONS  RODUCTION AND/OR OTHER  ND ITEMS  ATE OF LAST CONTACT WITH CONTRACTOR  7 June 1966	MENDED ACTION  WITHHOLD PAYME SATISFACTORY P  OTHER (Specifical Specifical Tems)  MANUALS FINAL REPORT PUT COMM TALL DELIVERABLE ITEMS  FOLLOWING:  ITEM  MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PRO  DIVISION	NT PENDING ERFORMANCE  y)  ENTS ON REVERSE IN NARRATUNDER THE CONTRACT HAVE IN REC'D  PERTY	TIVE BEEN DOES I

SECRE	CONF	IDENTIAL		UNCLASSIFIE
	NARRATIVE REPORT			FINAL
	Inspection Visit of 6 June 1966			
	Attendees:			
	An inspection trip was made optical design and to discuss the designer.			eted ,
	1. It is presently estimated by 15 June 1966. report to be completed by 3	This will pe	ptical design will mmit the first ph	l be ase
-	2. The working distance rea	nge will be f	rom 0.6" to 3."	
	3. The estimated resolving (800 lp/mm @ max. magnification)		e 5 lp/mm/mag. po	wer.
	4. The zoom system is a thrope.	ree element o	ptically compensa	ting
	5. The monoscopic viewing a distance range as listed for Item # 2.			
	6. The rhomboid separation as follows:	(optical axe	s separation) wil	l be
	A. maximum distance,	back to front	8 inches	
	B. maximum distance,	side to side:	14 inches	
	C. minimum distance,	front to fron	t or back to back:	2 inches.
		_		
7	SAPPRENIED FOR Release 2001/PE160NE	A DED 70 D 0.47 /	2000220000044.2	SECRET

CONTRACT INSPECT	ON REPORT	•	CONTRACT NO.	TASK NO	ο.				
TO:									
			31 May 1966	<u></u>					
CONTRACT ADMINISTRATIO BRANCH/PD/OL	N & SETTL	EMENT	INSPECTION REPORT		so state)				
, ,			ESTIMATED COMPLETI						
NAME OF CONTRACTOR	· · · · · · · · · · · · · · · · · · ·		1 February	1967					
TYPE (A. COMMONITY OF SERVICE									
TYPE OF COMMODITY OR SERVICE									
······································	.crostereo	ecope							
THE CONTRACTOR IS ON SCHEDULE	<b>X</b> NO		THE CONTRACTOR WILL FUNDS YES	NO IF ANSWER 15	S "NO" ADV	ISE REC-			
PER CENT OF WORK COMPLETED -	194		OMMENDATION AND OR REVERSE HEREOF. I	F KNOWN, INDICAT					
PER CENT OF FUNDS EXPENDED .	unknown		DITIONAL FUNDS INV	OLVED.					
HAS AN INTERIM REPORT, F	INAL REPORT,	PROTOTYPE	. OR OTHER END ITEM	BEEN RECEIVED FE	OM THE CO	NTRACTOR			
DURING THE PERIOD? YES	No (If	yes, give	details on reverse	side.)	<del></del> 1	CO CO			
HAS GOVERNMENT.OWNED PRO (If yes, indicate items, quan	tity, and co	st on reve	rse side.)	THIS PERIOD?	YES	NO.			
INCENT IVES:									
IS THIS AN INCENTIVE CONTRACT IF YES, CHECK TYPE	A YES	□ NO	NOTE: USE REVERSE SIDE F	OP COMMENTS					
COST PERFORMANC	E 🔲 ÞI	ELIVERY	FINAL REPORT MUST		'E EVALUAT	ION.			
	OVERALL	PERFORMA	NCE OF CONTRACTOR						
1. OUTSTANDING	3. 🔲 A	BOVE AVER	GE 5. 🕱 BEL	OW AVERAGE 7.	UNSAT	ISFACTOR			
2. EXCELLENT	4. 🔲 A	VERAGE	6. BAR	RELY ADEQUATE					
IF OVERALL PERFORMANCE O	F CONTRACTOR	IS UNSATI	SFACTORY OR BARELY A	DEQUATE, INDICA	TE REASONS	ON			
REVERSE SIDE.									
		RECOMMEN	DED ACTION						
CONTINUE AS PROGRAMMED			WITHHOLD PAYM						
			SATISFACTORY	PERFORMANCE					
TERMINATE			OTHER (Speci	fy)					
IF TERMINATION IS RECOMM	ENDED OR IF	THIS IS A	FINAL REPORT PUT COM	IMENTS ON REVERS	E IN NARRA	TIVE			
FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE	NCE AND CERT	IFY THAT A	LL DELIVERABLE ITEMS	UNDER THE CONTI	RACT HAVE	BEEN			
177.4		DOES NOT			1	DOES NO			
ITEM	REC'D	APPLY	ITE	м ·	REC'D	DOES NO APPLY			
ROTOTYPES RAWINGS AND SPECIFICATIONS			MANUALS						
RODUCTION AND/OR OTHER			FINAL REPORT SPECIAL TOOLING						
ND ITEMS				OPERTY		<u> </u>			
			<u> </u>						
20 May 1966 -Telepi	. P		DIVISION						
20 May 1966 -Telepi									
DATE OF LAST CONTACT WITH CONTRACT  20 May 1966 -Telepi  BIGNATURE OF INSPECTOR  NSI			Pads	FR					
20 May 1966 -Telephological Signature of Inspector				ER					

SECRET		NFIDENTIAL	UNCLAS
	or Release 2001/08/13 : ATIVE REPORT	CIA-RDP78B04747A00	
This cor	rtract has been dela	ved because of sub-	contract difficulti
The optical of	lesign was <b>sub-contr</b>	ected: however, due	to non-performance
concern. Apr	nal sub-contractor, parently, this actio	n will only effect	e given to another the delivery date.
	is scheduled for 6 J		-
to meet with	the new optical des	ioner. It is estim	ated that the
desrier brosse	(Phase I) can then	se completed by 1 J	aly 1966.
	•		
			•
	·		
•			

3ECRET Approved For Re	se 2001/0	e <b>Z</b> isçow⊊	<b>724~5</b> \LREDF7 <b>8B</b> 0474	7A 3000	90014-3	UNCLA	SS
CONTRACT INSPECT			CONTRACT NO.		TASK NO.		
TO:	,		DATE 25 Narch	1966			
CONTRACT ADMINISTRATIC BRANCH/PD/OL	N & SETTLE	MENT	INSPECTION REP	,	final, so	state)	
	·	v	ESTIMATED COMP	ry 1967			
NAME OF CONTRACTOR							
TYPE OF COMMODITY OR SERVICE							
Prototype Microst	ereoscope		·				
THE CONTRACTOR IS ON SCHEDULE YES	<b>K</b> NO		THE CONTRACTOR FUNDS YES OMMENDATION AN	OR ACTION	NSWER IS "! Of sponsor!	NO" ADV	I S I
	8% nknown		REVERSE HEREOF DITIONAL FUNDS		INDICATE N	MAGNITU	ÞΕ
HAS AN INTERIM REPORT, F			OR OTHER END I'details on reve		EIVED FROM	THE CON	NT!
HAS GOVERNMENT-OWNED PRO (If yes, indicate items, quan	PERTY BEEN DE	LIVERED TO	CONTRACTOR DUR	ING THIS PER	1007	YES	1
		INCEN	IT I VES				
IS THIS AN INCENTIVE CONTRACT IF YES, CHECK TYPE  COST PERFORMANC	A YES	NO NO	NOTE: USE REVERSE SII FINAL REPORT M			EVALUATI	101
- COST			CE OF CONTRACT	OB.			
1. UOUTSTANDING 2. EXCELLENT  IF OVERALL PERFORMANCE ( REVERSE SIDE.	4. X A	BOVE AVERA VERAGE IS UNSATI:	6.	BELOW AVERA BARELY ADEC	QUATE	UNSAT	
		RECOMMENT	DED ACTION				
CONTINUE AS PROGRAMMED			WITHHOLD	PAYMENT PEND ORY PERFORMA			
TERMINATE			OTHER (S)	pecify)			
IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORM. RECEIVED. THESE INCLUDE, WHI	ANCE AND CERT	IFY THAT A	LL DELIVERABLE I				
ITEM	REC D	DOES NOT APPLY		ITEM		REC D	[
PROTOTYPES			MANUALS				I
PRODUCTION AND/OR OTHER END ITEMS			FINAL REPORT SPECIAL TOOLING	<del> </del>			L
DATE OF LAST CONTACT WITH CONTRACT	TOR	<b></b>	OTHER GOVERNMEN	FRUPERIY			_
O) IF mak TAGE				1			_
21 March 1966 SIGNATURE OF INSPECTOR			DIVISION				
21 Narch 1966 SIGNATURE OF INSPECTOR			DIVISION PADS				

UNCLASSIFIED ... CONFIDENT AL

_[	SECRET	CONFIDE		UNCLASSIFIED
	Approved For Re NARRATIV	lease 2001/08/13 : CIA-F E REPORT	RPP78B04747A0023000	190014-3 ☐ FINAL
	Inspection visit	of 22 March 1966		
	Attendees:			
25X1A				
	l. A secon was considerably	d mock-up of the inst smaller than the fir	trument was complete rat and appears to b	ed and it be acceptable.
	2. The tilt fically from a ha	ting eyetube position to prisontal position to	has been incorpore by by above horizont	sted, speci-
	3. The per	pendicular distance triomboid separation t	etween the optical will be eight inches	axis in the
	4. The est:	imated weight of the	instrument is 20 po	unds.
25X1A	tractor was told the working dist	ting distance at 10X this is unacceptable ance are & to 3 inche ill investigate this	. The limits that as for the total mag	were set on
25X1A	6. The tota	al magnification rangulated.	pe for the monoscopi westigate this prob	c viewing mode lem.
		_		
	UNCLAS Aphiphioù ed For Re	ease 2001/88/130NFIAER	ф <b>ру</b> вв04747A 23000	90014-3 SECRET

The second secon	9/24-7 BNF DIANRDF178B04747AQ 1300090 0 144 14 CLASS IF IEI
Approved for ite	CONTRACT NO. TASK NO.
CONTRACT INSPECTION REPORT	
то:	DATE 17 February 1966
CONTRACT ADMINISTRATION & SETTLEMENT	INSPECTION REPORT NO. (If final, so state)
BRANCH/PD/OL	<b></b>
	STIMATED COMPLETION DATE 30 October 1966
NAME OF CONTRACTOR	
25X1A	
TYPE OF COMMODITY OR SERVICE	
Prototype Microstereoscope	·
THE CONTRACTOR IS ON SCHEDULE	THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS YES NO IF ANSWER IS "NO" ADVISE REC-
PER CENT OF WORK COMPLETED - 164	OMMENDATION AND OR ACTION OF SPONSORING OFFICE, ON REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF AD-
PER CENT OF FUNDS EXPENDED - Unitarity	DITIONAL FUNDS INVOLVED.
HAS AN INTERIM REPORT, FINAL REPORT, PROTOTY	PE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR
HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED	ive details on reverse side.)  TO CONTRACTOR DURING THIS PERIOD? YES X No.
(If yes, indicate items, quantity, and cost on re	everse side.)
IS THIS AN INCENTIVE CONTRACT YES NO	CENT I VES
IF YES, CHECK TYPE	NOTE: USE REVERSE SIDE FOR COMMENTS. FINAL REPORT MUST CONTAIN INCENTIVE EVALUATION.
COST PERFORMANCE DELIVERY	MANCE OF CONTRACTOR
1. OUTSTANDING 3. ABOVE AV	
2. EXCELLENT 4. AVERAGE	6. BARELY ADEQUATE
IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS	ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON
REVERSE SIDE.	
RECOMM	ENDED ACTION
CONTINUE AS PROGRAMMED	WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE
TERMINATE	OTHER (Specify)
IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THA	A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE T ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN
RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE	
ITEM REC'D DOES N	I DEC 10 1 2020 110
PROTOTYPES	MANUALS APPLY
DRAWINGS AND SPECIFICATIONS	FINAL REPORT
PRODUCTION AND/OR OTHER END ITEMS	SPECIAL TOOLING OTHER GOVERNMENT PROPERTY
DATE OF LAST CONTACT WITH CONTRACTOR 7 Fobruary 1966	
SIGNATURE OF INSPECTOR	DIVISION
25X1A	PADS
INSPECTOR'	SIGNATURE OF APPROVER
O-65 1897 PREVIOUS UNCLASSIFIED	3 . CIA-RDP78B04747A002300090014-3
0-65 1897 PREVIOUS UNCLASSIFIED	CONFIDENTIAL SECRET (12-36

25X1A

SECRET	CONFIDENTIAL		CONFIDENTIAL Approved For Release 2001/08/13 : CIA-RDP78B04747A002300090017		
	Approved For Release 2001/08/13 : CIA NARRATIVE REPORT	A-RDP78B0474			
	Inspection visit of 7 Pebruary 196	661			
	Accessors				
25X1A					
25X1A 25X1A	1. A wooden mock-up of the i it was too large and not acceptabl of building another mock-up, but i will be considerably smaller than	e. i t was not fi	s completed; however, s in the progress nished. Its size		
	the eyepiece tube position, specific is necessary because the distance image plane is much too large.	ically, from	bility of varying sero to 45°. This act plane to the		
	3. The perpendicular distant "back to front" mode will be eight	e between the inches.	e optical axis in the		
	4. The instrument will weigh	less than 2	1ba.		
UNCLASS	IF Approved For Release 2017/88/15/10 EN	A₁RPP78B0474	7A 2300090014-3 SECRET		

25X1

(12-36)

01/08/13 : CA-RDP/8B04/4/A002300090014-3 FORM 10-65 1897 PREVIOUS UNCLASSIFIED ... CONFIDENTIAL

SECRET			UNCLASSIFIED
	Approved For Release 2001/08/13 : CIA- NARRATIVE REPORT	-RDP78BU474	
	Inspection Visit of 6 December 1965	i	
25X1A			
	The optical design has yet to now 15 December 1965 and at best completed until 1 February 1966. This phase.	the Phase I	report can not be
	Many of the details of the des until Phuse I is completed concret questions cannot be given.	ign were rev e answers to	iewed; however, many of the
·		·	
			·
UNCLASS	IF Approved For Release 201/08年36日本	₁ <u>R</u> PP78B0474	7A 2300090014-3 SECRET

CONTRACT INSPECT	ION REPORT		CONTRACT NO.		TASK NO.		
Т0:			DATE 98 Oct	obou 706	<u> </u>		
ENGINEERING SECTION/C	R/PD/OL			ober 196			
	D/ 1 D/ OE		INSPECTION REP			state)	
			ESTIMATED COMP	LETION DATE 1y 1966			
NAME OF CONTRACTOR						<del></del>	
TYPE OF COMMODITY OR SERVICE							<u> </u>
	Microster	reescope					
THE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR	WILL PROBA	BLY REMAIN V	NITHIN ON ADV	ALLO
	<u> </u>		OMMENDATION AN REVERSE HEREOF	D/OR ACTION . IF KNOWN	OF SPONSOR I	ING OFF	ICE.
	nkn <b>ov</b> m		DITIONAL FUNDS	INVOLVED.			
HAS AN INTERIM REPORT,	FINAL REPORT.	PROTOTYPE	OR OTHER END I	TEM BEEN RE	CEIVED FROM	THE CO	NTRAC
DURING THE PERIOD? YES  HAS GOVERNMENT-OWNED PR			details on reve  CONTRACTOR DUR		RIOD?	YES	LX.
(If yes, indicate items, qua	ntity, and cos	st on revei	se side.)		ب		ـــ
			IT I VES				
IS THIS AN INCENTIVE CONTRACT IF YES, CHECK TYPE	TES YES	□ NO	NOTE: USE REVERSE SI				
COST PERFORMAN		LIVERY	FINAL REPORT M		INCENTIVE E	VALUAT	ION.
1. OUTSTANDING		BOVE AVERA	GE 5.	OR BELOW AVER	PACE 7	UNSAT	ISEA
2. EXCELLENT		VERAGE	6.	BARELY ADE	ــا	J UNSAT	15F A
	ت		-				
IF OVERALL PERFORMANCE REVERSE SIDE.	OF CONTRACTOR	IS UNSATI	SFACTORY OR BARE	LY ADEQUATE	, INDICATE I	REASONS	ON
		RECOMMEN	DED ACTION				,
CONTINUE AS PROGRAMMED		·····		PAYMENT PEN	ID I NG		
			SATISFACT	ORY PERFORM	IANCE		
TERMINATE			OTHER (S	pecify)			
I I I I I I I I I I I I I I I I I I I					N REVERSE II	N NARRA	TIVE
IF TERMINATION IS RECOM	MENDED OR IF	THIS IS A	FINAL REPORT PUT		THE CONTRACT	T HAVE	BEEN
IF TERMINATION IS RECOME FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH	IANCE AND CERT	IFY THAT A	LL DELIVERABLE I	TEMS UNDER			
IF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH	IANCE AND CERT	IFY THAT A	LL DELIVERABLE I		· · · · · · · · · · · · · · · · · · ·		DOE
IF TERMINATION IS RECOME FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE. WHE	IANCE AND CERT	IFY THAT A	LL DELIVERABLE I LOWING:	TEMS UNDER	· · · · · · · · · · · · · · · · · · ·	REC 'D	
IF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH ITEM	IANCE AND CERT	DOES NOT	LL DELIVERABLE I		· · · · · · · · · · · · · · · · · · ·	REC'D	DOE
IF TERMINATION IS RECOME FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE. WHE ITEM  PROTOTYPES  PRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER	IANCE AND CERT	DOES NOT	LL DELIVERABLE I LOWING: MANUALS FINAL REPORT SPECIAL TOOLING	ITEM	· · · · · · · · · · · · · · · · · · ·	REC'D	
IF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE. WH  ITEM  PROTOTYPES  DRAWINGS AND SPECIFICATIONS PRODUCTION AND/OR OTHER END ITEMS	REC'D	DOES NOT	LL DELIVERABLE I LOWING: MANUALS FINAL REPORT	ITEM	· · · · · · · · · · · · · · · · · · ·	REC'D	
IF TERMINATION IS RECOMFORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WHEN THE PROTOTYPES  DRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER END ITEMS  DATE OF LAST CONTACT WITH CONTRACT CONTRACT CONTRACT.	REC'D	DOES NOT	LL DELIVERABLE I LOWING:  MANUALS  FINAL REPORT  SPECIAL TOOLING  OTHER GOVERNMEN	ITEM	· · · · · · · · · · · · · · · · · · ·	REC 'D	
IF TERMINATION IS RECOMFORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE. WHE STATE OF THE ST	REC'D	DOES NOT	MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMEN	ITEM , T PROPERTY	· · · · · · · · · · · · · · · · · · ·	REC 'D	
IF TERMINATION IS RECOMFORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WHEN THE PROTOTYPES  DRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER END ITEMS  DATE OF LAST CONTACT WITH CONTRACT CONTRACT CONTRACT.	REC'D	DOES NOT	LL DELIVERABLE I LOWING:  MANUALS  FINAL REPORT  SPECIAL TOOLING  OTHER GOVERNMEN	T PROPERTY	· · · · · · · · · · · · · · · · · · ·	REC'D	

SECRET		CONFIDENTIAL		UNCLASSIFI
•	Release 2001/08/13		INTERIM	FINAL
<i>.</i> *				
Jans Jans	October 1965 the optical design	ar I	had	left
West coast	and the optical operations by		eing done at	design
have the co	d to be completed mplete mechanical	design asymplet	ad by 12 Box	lans to
to be setd	is received and r with the contract her phases of the	or to determine	Monitor a mo if we will	eting is continue
area end of	uer burses er fue	contract.		
7				
		•		
			•	
				•
			1	

CONTRACT INSPECTI	ON REPORT		CONTRACT NO.		TASK NO.	
	on KETOKT					
то:			DATE			
ENGINEERING SECTION/CB	/PD/OL		INSPECTION REP	st 1965 DRT NO. (If	final, so stat	e)
			ESTIMATED COMP			
			1 May 1			
NAME OF CONTRACTOR			I Fit y	900		
TYPE OF COMMODITY OR SERVICE		·				
Prototype Microste						
THE CONTRACTOR IS ON SCHEDULE	er coe cobe			WILL PROBA	BLY REMAIN WITH	IN A
X YES	По			D/OR ACTION	ANSWER IS "NO" OF SPONSORING	OFF
PER CENT OF WORK COMPLETED .	5%		REVERSE HEREOF DITIONAL FUNDS		, INDICATE MAGN	ITUD
PER CENT OF FUNDS EXPENDED - Unk	DOND					
HAS AN INTERIM REPORT, FI DURING THE PERIOD? YES			OR OTHER END I details on reve		CEIVED FROM THE	CON
HAS GOVERNMENT-OWNED PROP (If yes, indicate items, quant	ERTY BEEN DE	LIVERED TO	CONTRACTOR DUR	ING THIS PE	RIOD? YES	
IS THIS AN INCENTIVE CONTRACT	YES	∏ NO	ITIVES NOTE:			
IF YES, CHECK TYPE  COST PERFORMANCE		LIVERY	USE REVERSE SI FINAL REPORT M		ENTS. Incentive eval	UATI
<b>2</b> - EATON MARKET		<del> </del>	CE OF CONTRACT	OR		
1. OUTSTANDING		BOVE AVERA		BELOW AVER	AGE 7. UI	NSAT
2. EXCELLENT	4. 🗖 A	VERAGE	6.	BARELY ADE	QUATE	
IF OVERALL PERFORMANCE OF	E CONTRACTOR	IS UNSATE	SEACTORY OR BARE	ADEQUATE	INDICATE DEAS	ONS
				, Marian	, moronia nanc	, 0,10
REVERSE SIDE.						
		RECOMMEN	DED ACTION			
		RECOMMEN	WITHHOLD	PAYMENT PEN		
REVERSE SIDE.		RECOMMEN	WITHHOLD	PAYMENT PEN ORY PERFORM		
REVERSE SIDE.		RECOMMEN	WITHHOLD SATISFACT	ORY PERFORM		
REVERSE SIDE.  CONTINUE AS PROGRAMMED  TERMINATE	ENDED OR 1F		WITHHOLD SATISFACT	ORY PERFORM	ANCE	ARRA
REVERSE SIDE.	NCE AND CERT	THIS IS A IFY THAT A	withhold satisfact other (S  FINAL REPORT PUT LL DELIVERABLE	PERFORM  PECIFY)  COMMENTS O	ANCE N REVERSE IN NA	
CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMI	NCE AND CERT	THIS IS A IFY THAT A E, THE FOL	withhold satisfact other (S  FINAL REPORT PUT LL DELIVERABLE	PERFORM  PECIFY)  COMMENTS O	ANCE N REVERSE IN NA	
CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMI	NCE AND CERT	THIS IS A IFY THAT A	withhold satisfact other (S  FINAL REPORT PUT LL DELIVERABLE	PERFORM  PECIFY)  COMMENTS O	ANCE N REVERSE IN NA	AVE
TERMINATE  IF TERMINATION IS RECOMMINATE  FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHEN	NCE AND CERT RE APPLICABL	THIS IS A IFY THAT A E, THE FOL	WITHHOLD SATISFACT OTHER (S FINAL REPORT PUT LL DELIVERABLE LOWING:	ORY PERFORM  Pecify)  COMMENTS O  TEMS UNDER	N REVERSE IN NATHE CONTRACT HAS	AVE
TERMINATE  IF TERMINATION IS RECOMMINATE  FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHEN	NCE AND CERT RE APPLICABL	THIS IS A IFY THAT A E, THE FOL	WITHHOLD SATISFACT OTHER (S FINAL REPORT PUT LL DELIVERABLE LOWING:	ORY PERFORM  Pecify)  COMMENTS O  TEMS UNDER	N REVERSE IN NATHE CONTRACT HAS	AVE
CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMINED  FORM ON CONTRACTOR'S PERFORMAL RECEIVED. THESE INCLUDE. WHEN  ITEM  PROTOTYPES  DRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER END ITEMS	REC'D	THIS IS A IFY THAT A E, THE FOL	WITHHOLD SATISFACT OTHER (S  FINAL REPORT PUT LL DELIVERABLE LOWING:  MANUALS FINAL REPORT	PECIFY) COMMENTS OTEMS UNDER	N REVERSE IN NATHE CONTRACT HAS	AVE
CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMINED  FORM ON CONTRACTOR'S PERFORMAL RECEIVED. THESE INCLUDE, WHEN THEM  PROTOTYPES  DRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER END ITEMS  DATE OF LAST CONTACT WITH CONTRACTORS	REC'D	THIS IS A IFY THAT A E, THE FOL	WITHHOLD SATISFACT OTHER (S FINAL REPORT PUTLL DELIVERABLE LOWING:  MANUALS FINAL REPORT SPECIAL TOOLING	PECIFY) COMMENTS OTEMS UNDER	N REVERSE IN NATHE CONTRACT HA	AVE
CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMINED  FORM ON CONTRACTOR'S PERFORMAL RECEIVED. THESE INCLUDE. WHEN  ITEM  PROTOTYPES  DRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER END ITEMS	REC'D	THIS IS A IFY THAT A E, THE FOL	WITHHOLD SATISFACT OTHER (S FINAL REPORT PUTLL DELIVERABLE LOWING:  MANUALS FINAL REPORT SPECIAL TOOLING	PECIFY) COMMENTS OTEMS UNDER	N REVERSE IN NATHE CONTRACT HA	AVE
CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMINED  FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHEN  ITEM  PROTOTYPES  DRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER  END ITEMS  DATE OF LAST CONTACT WITH CONTRACTOR  23 August 1965	REC'D	THIS IS A IFY THAT A E, THE FOL	WITHHOLD SATISFACT OTHER (S  FINAL REPORT PUT LL DELIVERABLE LOWING:  MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT	ORY PERFORM  Pecify)  COMMENTS O  TEMS UNDER  ITEM	N REVERSE IN NATHE CONTRACT HA	AVE
CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMINED  FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHEN  ITEM  PROTOTYPES  DRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER  END ITEMS  DATE OF LAST CONTACT WITH CONTRACTOR  23 August 1965	REC'D	THIS IS A IFY THAT A E, THE FOL	WITHHOLD SATISFACT OTHER (S  FINAL REPORT PUT LL DELIVERABLE LOWING:  MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMEN	ORY PERFORM  Pecify)  COMMENTS O  TEMS UNDER  ITEM	N REVERSE IN NATHE CONTRACT HA	AVE I

SECRI		CONFIDI		יט 🔲	NCLASS
	Approved For Release NARRATIVE RE		RDP78B04747A0		INAL
				7	
	PLANT INSPE	CTION OF 23 Augu	et 1965		
		ves vi	sited to deter	mine their	
	progress and dif	is to be progress	ing smoothly w	rithout any	
	difficulties enc	8 - 10 veeks and	at that time	they will have	
	a wooden mock-up the performance	of the instrumen	t to 8 lines/	is trying to impover.	prove
	The question was	raised concerni	ng mounting th	e instrument	
	as on the	nstructed to use unless otherw	ise instructed	Mount, such	
		_			
				•	
Ī					