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			ESTIMATED COMPLETION DATE		
NAME OF CONTRACTOR			30 December 1966		
	Declass	s Review	by NIMA / DoD	,	25X1A
TYPE OF COMMODITY OR SERVICE					
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PFR CENT OF FUNDS EXPENDED .	<i>)p</i> Deŭ price		See Report	. Bre	
			. OR OTHER END ITEM BEEN RECEIVE		NTD LOTOR
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HAS GOVERNMENT-OWNED PROPI (If yes, indicate items, quant	ERTY BEEN DI ity , and $co.$	ELIVERED T st on reve	O CONTRACTOR DURING THIS PERIOR	YES YES	₹ №
					
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	r Release 2002/06/ ARRATIVE REPORT	17 : CIA-RDP78B	04747A00140004002	5-6
1. Al	l items under th	is contract:	Three prototype 1:	ight tables,
are acceptal	ole.		amuils have been	
2. The	technical performers:	ormance rating	can be only as hi	igh as average
inal specifi effort. All nally antici quired drive	ain areas of the cations had to be three tables as pated. The file	is project. Sp be compromised re larger and c m transport sys s and the imple	extremely heavier stem does not ach ementation of the	r of the orig- complete the than original leve the re-
b. rough. Both	The overall we the degree of	orkmanship of t Finish and the	the three tables in paint color could	s somewhat i be improved.
c. small shafti	Some areas of ng used in the	"under-enginee film transport	ering" are evident system.	such as the
d. delivery of delivery was	all items was to	be no luter t	e in their delive than 15 June 1965; n an eight month	but accentable
proven to be	withstanding the beneficial; how of the original	rever, note of	in features of th these items were	e design have an increase
e. Lerge dimmin	has g range and is"F	developed a g	ood light source.	It has a
b. has proven t	The concept of be unique.	simultaneousl	y moving both fil	m reel brackets
	The measuring has	the measuring	oscope movement	subcontracted to d yet maintains
4. Tak	ing all of the a	bove into ecco	unt an average ra	ting must be
5. This	report certificeived and are a	es that all de cceptable.	liverable items u	nder the contrac

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SECRET CONFIDENTIAL 997304 UNCLASSIFIED CONTRACT NO. Афитривен Fon Release NO 12 10 17 : CIA-R P78B04747A001400040025-6 25X1A TO: 25 November 1966 CONTRACT ADMINISTRATION & SETTLEMENT INSPECTION REPORT NO. (If final, so state) BRANCH/PD/OL ESTIMATED COMPLETION DATE 30 December 1966 NAME OF CONTRACTOR 25X1A TYPE OF COMMODITY OR SERVICE Three Advanced Light Table Prototypes THE CONTRACTOR THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS YES TO IF ANSWER IS "NO" ADVISE REC-IS ON SCHEDULE OMMENDATION AND/OR ACTION OF SPONSORING OFFICE, ON REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF AD-PER CENT OF WORK COMPLETED . DITIONAL FUNDS INVOLVED. See Report # 15 PER CENT OF FUNDS EXPENDED - Fixed Price HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR DURING THE PERIOD? YES XX No (If yes, give details on reverse side.) HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD? NO NO (If yes, indicate items, quantity, and cost on reverse side.) INCENTIVES IS THIS AN INCENTIVE CONTRACT T YES K NO IF YES, CHECK TYPE USE REVERSE SIDE FOR COMMENTS. FINAL REPORT MUST CONTAIN INCENTIVE EVALUATION. COST AWARD PERFORMANCE DELIVERY OVERALL PERFORMANCE OF CONTRACTOR UNSATISFACTORY ABOVE AVERAGE OUTSTANDING 2. EXCELLENT AVERAGE MINIMUM ACCEPTABLE VERY GOOD IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR MINIMUM ACCEPTABLE INDICATE REASONS ON REVERSE SIDE. RECOMMENDED ACTION CONTINUE AS PROGRAMMED WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE FOLLOWING: DOES NOT DOES NOT ITEM ITEM REC 'D REC 'D APPLY APPLY PROTOTYPES MANUALS DRAWINGS AND SPECIFICATIONS FINAL REPORT PRODUCTION AND/OR OTHER SPECIAL TOOLING END ITEMS OTHER GOVERNMENT PROPERTY LAST CONTACT WITH CONTRACTOR 28 October 1966 DATE OF SIGNATURE OF INSPECTOR DIVISION 25X1A TDS 25X1A INSPECTOR'S EXTENSION 25X1A Release 2002/06/17 : CIA-RDP7จB04747A001400040025-8

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1	. Table # 1			
	A. Serious bandwheels.	rusting is occu	rring on the fil	m transport
	B. The top slipping.	group film tran	sport reversing	unit is
	C. The indi	cator for the r	eel bracket loca	tion of
2	. Table # 2	·		
	A. The hand locator came	wheel for the foot be locked.	ront group reel	bracket
	of the micro	scope transport	travel relative	to the
) 	250	200	250	la forast
	100	150	150	1
3.	that all of the The following target #ROOX microscope	the the film place are test was amade (200-500 cy/mm	ane must be level approximately (with an and and at 45% (10%)	resolution stereo-
	A. The test the following	as outlined in	B above (Table #	2) yielded
	250	2:50	290	
	0**	O*	0*	
	* target comp	letely out of f	ocus.	•
tie problems	these dericienc . It is anticip B in Table # 1.	ies and agreed ated that it wi	C on 22 Septembe to take step to 11 require 4 to	aliminate
accentance of	port will serve : I the light table	a 0	•	
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contra	. On 29 Augus ctors faciliti	t 1966 an inspections.	n visit was made to	the
Г	A. Attend	2 0\$:	·	\neg
L	B. All the			
mi	nor deficiencs	es were noted.	re inspected. The f	ollowing
		le No. 2		
	(a)	The microscope tr at the mid-point	ransport carriage wa of its travel.	s binding
	(b)	The front illumin operating properl	ention masking shade	was not
	2. Tab	Le No. 3		
	(a)	The microscope tro	ansport carriage was ravel.	binding
	(b)	The bottom film to the neutral positi	ransport system was	noisy in
	(c)	The tracking light following the micr	t source was not pro-	perly
	(a)	The microscope tra with the film roll side of the unit.	unsport carriage was er support block on	interfering the left
đel:	C. The defi ivered to MPIC	ciencies will be co Delivery is antici	rrected and the tabl pated for 30 August	les 1966.
			owing tests would be	
	1. The c	legree of parallelist of relative to the i	am of the microscope film plane.	transport
	2. The d	legree of perpendicu ort relative to the	larity of the micro	scope
	3. The r	easuring accuracy.		

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951730-4] SECRET CONFIDENTIAL UNCLASSIFIED Approved For Release 2002/06/1 CONTRACT INSPECTION REPORT 25X1A TO: DATE 12 August 1966 CONTRACT ADMINISTRATION & SETTLEMENT INSPECTION REPORT NO. (If final, so state) BRANCH/PD/OL ESTIMATED COMPLETION DATE 15 September 1966 NAME OF CONTRACTOR 25X1A TYPE OF COMMODITY OR SERVICE Three Prototype Light Tables THE CONTRACTOR IS ON SCHEDULE THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS TYES TO NO IF ANSWER IS "NO" ADVISE RECOMMENDATION AND/OR ACTION OF SPONSORING OFFICE, ON REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF AD-PER CENT OF WORK COMPLETED -DITIONAL FUNDS INVOLVED. PER CENT OF FUNDS EXPENDED . Fixed Price See information on inspection report 15. HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR DURING THE PERIOD? YES NO (If yes, give details on reverse side.) HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD? (If yes, indicate items, quantity, and cost on reverse side.) INCENTIVES IS THIS AN INCENTIVE CONTRACT YES A NO NOTE: IF YES, CHECK TYPE USE REVERSE SIDE FOR COMMENTS. PERFORMANCE FINAL REPORT MUST CONTAIN INCENTIVE EVALUATION. DELIVERY OVERALL PERFORMANCE OF CONTRACTOR OUTSTANDING ABOVE AVERAGE BELOW AVERAGE UNSATISFACTORY EXCELLENT AVERAGE BARELY ADEQUATE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON REVERSE SIDE. RECOMMENDED ACTION Z CONTINUE AS PROGRAMMED WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE FOLLOWING: DOES NOT **ITEM** REC'D ITEM DOES NOT APPLY REC *D APPLY PROTOTYPES MANUALS DRAWINGS AND SPECIFICATIONS FINAL REPORT PRODUCTION AND/OR OTHER SPÈCIAL TOOLING END ITEMS OTHER GOVERNMENT PROPERTY DATE OF LAST CONTACT WITH CONTRACTOR 25X1A SIGNATURE OF INSPECTOR DIVISION PEDS 25X1A INSPECTOR'S EXTENSION 25X1A Approved For Release 2002/06/17 : CIA-RDP78B04747A001400040025-6

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for deliver memorandum after inspe- able and, a For these r ment in the	dated ection a indi easons June	that tables # 1 and # 1 June 1966; however, 15 June 1966, final a at MFIC. Upon delivericated in the memorands, exception must be to 1966 status report.	as noted in MPTC/Pen as noted in MPTC/Pen comptance is to be m ry, the tables were : um, were returned for aken to the "acception	d accepted S/D/6-1/192 ade only not accept- r remork. on" state-
contractor'	s faci	lities.	nro area from to	
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INSPECTION REPORT...

3. Table # 3

- The microscope transport coating was acretching the top casting at the left end of the microscope carriage travel.
- b. The clutch-brake units in both the file transport syntage were alipping.
- c. The illumination masking shades are still too difficult to position and operate.
- d. The cooling fans introduce too much vibration in the microscope carriage.
- e. The electrical leads to the cooling fans were rubbing on the film transport mechanism.
- f. All holes tupped through the exterior of the top casting must filled and painted.
- D. The monitor will be notified when the deficiencies have been corrected.

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IA	CONTRACT INSPECTION REPORT	CONTRACT NO. TASK NO.
	то:	DATE
		21 J uly 1966
	CONTRACT ADMINISTRATION & SETTLEMEN BRANCH/PD/OL	INSPECTION REPORT NO. (If final, so state)
	2.2.2.0.2, 2.2, 0.2	ESTIMATED COMPLETION DATE
		15 August 1966
	NAME OF CONTRACTOR	
١		
	TYPE OF COMMODITY OR SERVICE	
	Three Prototype Light Tables	
	THE CONTRACTOR IS ON SCHEDULE	THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLO
	PER CENT OF WORK COMPLETED -	OMMENDATION AND/OR ACTION OF SPONSORING OFFICE REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE (
	PER CENT OF WORK COMPLETED . SOM	DITIONAL FUNDS INVOLVED.
		TOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTR, give details on reverse side.)
	HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVE (If yes, indicate items, quantity, and cost on	ERED TO CONTRACTOR DURING THIS PERIOD? YES
	(II yes, Indicate Items, quantity, and cost on	
	IS THIS AN INCENTIVE CONTRACT YES	INCENTIVES NO NOTE:
	IF YES, CHECK TYPE	USE REVERSE SIDE FOR COMMENTS.
	COST PERFORMANCE DELIVE	ERY
		FORMANCE OF CONTRACTOR
		AVERAGE 5. BELOW AVERAGE 7. UNSATISF
	2. EXCELLENT 4. AVERA	BARELY ADEQUATE
	IF OVERALL PERFORMANCE OF CONTRACTOR IS UNREVERSE SIDE.	UNSATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON
	[7]	COMMENDED ACTION
	CONTINUE AS PROGRAMMED	WITHHOLD PAYMENT PENDING
100		SATISFACTORY PERFORMANCE
18		SATISFACTORY PERFORMANCE
	TERMINATE	OTHER (Specify)
•	IF TERMINATION IS RECOMMENDED OR IF THIS	OTHER $(Specify)$ IS A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIV THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEE
	IF TERMINATION IS RECOMMENDED OR IF THIS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY RECEIVED. THESE INCLUDE, WHERE APPLICABLE, T	OTHER (Specify) IS A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIV THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEE THE FOLLOWING: ES NOT
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	1. The Contractor has notified the Contracting Officer that he has spent more than the fixed price allocation under the contract. This office has made a negative recommendation to the Contracting Officer concerning additional funding. 2. Light Tables Number 1 & 2 were received at NPIC on 8 June 1966;
•	however, evaluation has shown that they are not acceptable and must undergo rework before any final acceptance can be made.
	3. Laspection Visit of 15 July 1966.
25X1A	A. Attendees
	B. The purpose of this visit was to inspect Light Table Number 3. The following deficiencies were found which must be corrected perform delivery can be authorized.
	i. The film transport mechanism vill not accommodate film - to be viewed emulsion up - that has been wound on its spool emulsion in. Light Tobles Number 1 & 2 also suffer from this defect and must be corrected.
	2. The illumination masking shades do not slide freely. 3. A stop in the dimming control circuit is required to prevent flicker occurring at very low light intensities of the Righ Intensity Tracking Light Source (HITLS).
	4. One clutch brake unit did not function properly during inspection.
:	5. The corners of the "Hunker S ring Return Block" interferred with the HITLS's power cord.
·	C. The munitur vill be advised when the above deficiencies have been corrected and another inspection vill be made at that time.
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<u>.</u>	Approved For Release 2002/06/17 : CIA-RDP78B04747A001400040025-6

99730-4 SECRET X CONFIDENTIAL 2001400040025-6 UNCLASSIFIED Approved For Release 2002/06/1 TASK NO. CONTRACT INSPECTION REPORT 25X1A TO: DATE 7 June 1966 CONTRACT ADMINISTRATION & SETTLEMENT INSPECTION REPORT NO. (If final, so state) BRANCH/PD/OL ESTIMATED COMPLETION DATE 1 August 1966 NAME OF CONTRACTOR 25X1A TYPE OF COMMODITY OR SERVICE Three Advanced Light Table Prototypes THE CONTRACTOR IS ON SCHEDULE THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS 2 YES NO IF ANSWER IS "NO" ADVISE REC-YES X NO OMMENDATION AND/OR ACTION OF SPONSORING OFFICE, ON PER CENT OF WORK COMPLETED -REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF AD-70% DITIONAL FUNDS INVOLVED. PER CENT OF FUNDS EXPENDED . FIXEd Price HAS AN INTERIM REPORT. FINAL REPORT. PROTOTYPE. OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR IS THE PERIOD? YES NO (If yes, give details on reverse side.) DURING THE PERIOD? HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD? (If yes, indicate items, quantity, and cost on reverse side.) X NO INCENTIVES IS THIS AN INCENTIVE CONTRACT YES X NO NOTE: IF YES, CHECK TYPE USE REVERSE SIDE FOR COMMENTS. COST FINAL REPORT MUST CONTAIN INCENTIVE EVALUATION. PERFORMANCE DELIVERY OVERALL PERFORMANCE OF CONTRACTOR OUTSTANDING ABOVE AVERAGE BELOW AVERAGE UNSATISFACTORY EXCELLENT AVERAGE BARELY ADEQUATE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE. INDICATE REASONS ON REVERSE SIDE. RECOMMENDED ACTION CONTINUE AS PROGRAMMED WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE TERMINATE OTHER (Specify) IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE FOLLOWING: ITEM DOES: NOT REC'D DOĖS NOT APPLY ITEM APPLY REC'D PROTOTYPES MANUALS DRAWINGS AND SPECIFICATIONS FINAL REPORT PRODUCTION AND/OR OTHER SPÉCIAL TOOLING END ITEMS OTHER GOVERNMENT PROPERTY DATE OF LAST CONTACT WITH CONTRACTOR 1 June 1966 SIGNATURE OF INSPECTOR DIVISION P&DS INSPEC 25X1A Approved For Release 2002/06/17: CIA-RDP78B04747A001400040025-6

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Inspection Visit of 1 Ju	me 1966	·	
Attendees:			
The trip was made for Tilt Top Light Table (Tall translating microscope commake the following changes Shipment of these two inchave been corrected.	ore # 1) and 1 arriage (Table es which will	#2). The contract	able with or agreed to
TABLE # 1			
1. There is excessi when the table is tilted.	ive rubbing of	the high voltage po	ower cord
2. The tilt mechani	am handwheels	will be changed.	
TABLE # 2			
1. The front stop o will be re-positioned.	on the film tr	ansport positioning	mechanian
2. The cover glass the microscope carriage w	lifting mechanill not strike	nism will be limited the glass.	.so that
3. The stops on the to prevent interference w	microscope to ith the shade	runsport will be re- positioning knobs.	positioned

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то:			DATE		
CONTRACT ADMINISTRATION	J. Q. CHARTHET TO AC		4 May 1966		
BRANCH/PD/OL	, ∝ petilitim	EM.T.	INSPECTION REPORT NO. (If fi	inal, so state)	
			ESTIMATED COMPLETION DATE		
			1 July 1966		
NAME OF CONTRACTOR					
TYPE OF COMMODITY OR SERVICE		-			
Whomas & Array - 2 Y	# 1 F FN & 4.				
Three Advanced L	ight Table	Proto			
	NO		THE CONTRACTOR WILL PROBABLY FUNDS A YES NO IF ANS	REMAIN WITHIN	ALLOC/
	NO		_ OMMENDATION AND/OR ACTION OF	SPONSORING OFF	FICE (
	F6		REVERSE HEREOF. IF KNOWN, I DITIONAL FUNDS INVOLVED.	NDICATE MAGNIT	JDE OF
PER CENT OF FUNDS EXPENDED - FIRE	i Price			5.	
HAS AN INTERIM REPORT. FIL	NAL REPORT. PR	OTOTYPE	OR OTHER END ITEM BEEN RECEI	UED EDOM THE CO	
	10 (11)0	o, give	details on reverse side.)		ONTRAC
HAS GOVERNMENT-OWNED PROPE (If yes, indicate items, guant	ERTY BEEN DELI	VERED TO	O CONTRACTOR DURING THIS PERIOR	D? YES	X
		on reve	ase side.)		
		INCE	NT I VES		
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			NCE OF CONTRACTOR		
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2. EXCELLENT	4 AVER	AGE	6. BARELY ADEQUA	TE	
IF OVERALL PERFORMANCE OF	CONTRACTOR IC	1100.00			
REVERSE SIDE.	CONTRACTOR 15	UNSALIS	SFACTORY OR BARELY ADEQUATE, IN	NDICATE REASONS	ON
	REC	COMMEND	ED ACTION		
CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT PENDING	G	
			SATISFACTORY PERFORMANCE	Ē	
TERMINATE			OTHER (Specify)		
IF TERMINATION IS RÉCOMMEN	IDED OR IF THIS	S IS A F	FINAL REPORT PUT COMMENTS ON RE		
FORM ON CONTRACTOR'S PERFORMAND RECEIVED. THESE INCLUDE, WHERE				CONTRACT HAVE	BEEN
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DATE OF LAST CONTACT WITH CONTRACTOR 25 April 1966					· ····
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Inspection Visit of 25 April 1966 Attendees: The purpose of this visit was for final in-plant inspection of light table #2. The table was not really ready for final inspection; the following deficiencies were noted: 1. There is an interference between the microscope transport carriage brake handle and the film transport handwheels. 2. The film transport clutches were slipping when the maximum load was applied. 3. The left front film holder was not functioning properly. 4. The film positioning mechanism requires adjustment to accommodate two 5" wide film spools. 5. The rear brake on the microscope transport carriage was dragging at all times. 6. Indexing is required to locate the film positioning machanism for 32" wide film spools. 7. The teflon rollers do not turn easy enough. 8. The leftering on the control box had been scratched. It must be re-worked. 9. The microscope transport carriage must move with a constant velocity with an applied force no greater than 3 cunces. 10. The light source had visible flicter. 11. The thumbscrew an the udapter must be made of brass. 12. The film transport handwheels are too "spongy" and are not concentric on their shafts. 13. The film curling problem as outlined in Inspection Report # 12 is still present. The contractor agreed to correct all of the above deficiencies. The light table is going to require a very stable platform to realize the maximum capabilities of the instrument. With a four pound force applied to the extreme position, (see sanima defelection of the microscope transport carriage was 0,003 inches.	SECR	
The purpose of this visit was for final in-plant inspection of light table # 2. The table was not really ready for final inspection; the following deficiencies were noted: 1. There is an interference between the microscope transport carriage brake handle and the film transport handwheels. 2. The film transport clutches were slipping when the maximum load was applied. 3. The left front film holder was not functioning properly. 4. The film positioning mechanism requires adjustment to accommodate two 5" wide film specie. 5. The rear brake on the microscope transport carriage was dragging at all times. 6. Indexing is required to locate the film positioning mechanism for 9½" wide film specie. 7. The teflon rollers do not turn easy enough. 8. The lettering on the control box had been scratched. It must be re-worked. 9. The microscope transport carriage must move with a constant velocity with an applied force no greater than 3 cunces. 10. The light source had visible flicker. 11. The thumbecrew on the adapter must be made of brass. 12. The film transport handwheels are too "spongy" and are not concentric on their shafts. 13. The film curling problem as outlined in Inspection Report # 12 is still present. The contractor agreed to correct all of the above deficiencies. The light table is going to require a very stable platform to realize the maximum capabilities of the instrument. With a four pount force applied to the extreme position, fore maximum defelection of the microscope transport carriage was 0.003 inches.		Approved For Release 2002/06/17: CIA-RDP78B04747A001400040025-6 NARRATIVE REPORT
The purpose of this visit was for final in-plant inspection of light table # 2. The table was not really ready for final inspection; the following deficiencies were noted: 1. There is an interference between the microscope transport carriage brake handle and the film transport handwheels. 2. The film transport clutches were slipping when the maximum load was applied. 3. The left front film holder was not functioning properly. 4. The film positioning mechanism requires adjustment to accommodate two 5 wide film spools. 5. The rear brake on the microscope transport carriage was dragging at all times. 6. Indexing is required to locate the film positioning mechanism for 92" wide film spools. 7. The teflon rollers do not turn easy enough. 8. The lettering on the control box had been scratched. It must be re-worked. 9. The microscope transport carriage must move with a constant velocity with an applied force no greater than 3 ounces. 10. The light source had visible flicker. 11. The thumbscrew on the dampter must be made of brass. 12. The film transport handwheels are too "spongy" and are not concentric on their shafts. 13. The film curling problem as outlined in Inspection Report # 12 is still present. The contractor agreed to correct all of the above deficiencies. The light table is going to require a very stable platfurn to realize the maximum capabilities of the instrument. With a four pound force applied to the extreme position, the maximum defelection of the microscope transport carriage was 0.003 inches.		Inspection Visit of 25 April 1966
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2. 3. 4. 5. 6. 7.	The masking The mechanis Source high	al short circumsport handwhic to their a shades are to m controlling voltage wire a rub against ant film holds wolding the ti	rit must be convels are too shafts. x) difficult to the position must be change the casting. The casting of the change of the casting of th	rrected. "spongy" a so adjust. ding, of the	nd are e light it it to be
On table w	19 April 1966 ithout trackin ncies were not	an inspection	E was made of	the 11" x, the follow	40" light owing
2. 3. 4.	The light son The tension of The leading of The teflon ro Corners must Because of the the film tensions carriage eith	nst Its housi urce had visi on the maskin edge of the s cliers must to be rounded on he serious fil sioning mechan her catches ti eratches it.	ng. ble flicker. g shade mechan hades must be urn easier.	nism must be straighter ope transposich is not coscope transposich is not c	oe adjusted. ort carriage. reduced by noport
requirin X or Y d second.	contractor ag oscope transpo g less than 3 irection at a The force req ignificant.	ort carriage in counces of for constant velo	was an extreme we to move it	ly uniform in either	movement the
Ano	ther inspection	n for Table	#2 is plann	ed for 25	pril 1966.

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	TO:					
!	10:		DATE			
:	CONTRACT ADMINISTRATION & SET BRANCH/PD/OL	PLEMENT	INSPECTION REPORT NO. (If	final, so state)	1	
! i	1		ESTIMATED COMPLETION DATE			
			1 July 1966			
25X1A	NAME OF CONTRACTOR	,				
25/ 1/A	TYPE OF COMMODITY OR SERVICE					
•		.				
i !	Three Advanced Light Tabl	es Proto				
	THE CONTRACTOR IS ON SCHEDULE YES NO		THE CONTRACTOR WILL PROBAGE FUNDS A YES NO IF A	3LY REMAIN WITHIN	ALLOCATED	
i i			OMMENDALION AND/OR ACTION	OF SPONSORING OF	FICE ON	
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	HAS GOVERNMENT-OWNED PROPERTY BEEN (If yes, indicate items, quantity, and	DEL LUEDED	TO 000000000000000000000000000000000000	IOD? YES	A NO	
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	IS THIS AN INCENTIVE CONTRACT YES	A NO	NOTE:			
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25X1A	DATE OF LAST CONTACT WITH CONTRACTOR		OTHER GOVERNMENT PROPERTY			
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i i	100 20100		DIVISION			
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	Approved FRARRAPE 2002/06/17 : CIA-RDP78B04747A001400040025-6 INTERIM
	Inspection visit of 28 March 1966
25X1A	Attendees:
	An inspection visit was made for final acceptance of the 9" X 18" tilt top table; however, the following deficiencies were found and the instrument was not accepted.
	l. The wiring from the transformer to the light source must be changed. It presently is restricted by the main housing of the tilting mechanism.
at the	2. The tensioning controls must be changed to a linear potentio-
	3. The film transport system was not sensitive to small film movements. 4. The masking shades would not stay positioned.
	5. The tilting crank handles were not satisfactory.
25X1A	will be made.
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99730-4 **I SECRET** CONFIDENTIAL UNCLASSIFIED CIA-RDP78B04747A0014QQ049925 Approved For Release 2002/06/17 CONTRACT INSPECTION REPORT 25X1A TO: 16 March 1966 CONTRACT ADMINISTRATION & SETTLEMENT INSPECTION REPORT NO. (If final, so state) BRANCH/PD/OL ESTIMATED COMPLETION DATE 1 July 1966 NAME OF CONTRACTOR 25X1A TYPE OF COMMODITY OR SERVICE Three advanced Light Tables Prototypes THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS A YES NO IF ANSWER IS "NO" ADVISE REC-THE CONTRACTOR IS ON SCHEDULE X No YES OMMENDATION AND/OR ACTION OF SPONSORING OFFICE, ON REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF AD-PER CENT OF WORK COMPLETED . 68 DITIONAL FUNDS INVOLVED. PER CENT OF FUNDS EXPENDED - Pixed Price HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR DURING THE PERIOD? A YES No (If yes, give details on reverse side.) HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD? (If yes, indicate items, quantity, and cost on reverse side.) X NO INCENTIVES: IS THIS AN INCENTIVE CONTRACT 🔼 NO NOTE: IF YES, CHECK TYPE USE REVERSE SIDE FOR COMMENTS. FINAL REPORT MUST CONTAIN INCENTIVE EVALUATION. COST PERFORMANCE DELIVERY OVERALL PERFORMANCE OF CONTRACTOR OUTSTANDING ABOVE AVERAGE BELOW AVERAGE 7. UNSATISFACTORY EXCELLENT AVERAGE BARELY ADEQUATE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE. INDICATE REASONS ON REVERSE SIDE. RECOMMENDED ACTION X CONTINUE AS PROGRAMMED WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE TERMINATE OTHER (Specify) IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE FOLLOWING: DOES NOT DOES NOT ITEM REC'D ITEM REC'D APPLY APPLY PROTOTYPES MANUALS DRAWINGS AND SPECIFICATIONS FINAL REPORT PRODUCTION AND/OR OTHER SPECIAL TOOLING END ITEMS OTHER GOVERNMENT PROPERTY DATE OF LAST CONTACT WITH CONTRACTOR 14 March 1966 SIGNATURE OF INSPECTOR DIVISION P&DS INSPECTOR S EXTENSION 25X1A Approved For Release 2002/06/17 : CIA-RDP78B04747A001400040025-6

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	Programmery 1	ess Reports for Dec 966 have been rece:	cember 1965, Janua lved.	ry 1966 and	. 4
•	Inspection	visit of 14 March	1966		:
	Attendege:				
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: :	The 9 it appears were noted:	en ne mu excerteu	e was partially and the following the follow	J sembled and althoug owing deficiencies	1:
ا	my ven bede	e film loading med ent state there wo it of the transport	uld be a dancer of	id securely. If left the film spool	t
	2. Th	e backlash in the	chain drive of the	film transport mus	E.
1	e recuted.			•	
_	3. Th	e truvel of the fi	lm transport suppo	rt assembly must be	
	imited.		- ·		
	4. A 1	method of quick did t be provided.		film transport idler	
	4. A s	c oe provided.	9-assembly of the	film transport idler	
	4. A s	to provided.	specific film siz	film transport idle: es must be provided.	
	4. A 1 racket must	dexing for various	specific film size the above listed	film transport idler es must be provided. changes.	.
	4. A racket must	dexing for various ugreed to make	specific film size the above listed	film transport idler es must be provided. changes.	.
	The fol	dexing for various ugreed to make Llowing list is the ole # 1 (9K18 inch)	specific film size the above listed latest delivery and 26 March 1966	film transport idler es must be provided. changes.	.
	The following 2. Tab	dexing for various ugreed to make Llowing list is the ole # 1 (SK18 inch)	specific film size the above listed latest delivery 26 March 1966	film transport idler es must be provided. changes. schedule.	•
	The following 2. Tab	dexing for various ugreed to make Llowing list is the ole # 1 (SK18 inch)	specific film size the above listed latest delivery 26 March 1966	film transport idler es must be provided. changes.	•
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	Approve d Reserve	2002/06/17 : CIA-RDP78B04747/ PORT		-
i				
	Progress re	ports through November 1966	have been received.	
	Inspection	visit of 14 February 1966:		
	Attendees:			
	i. The film	transport system was partiments, it was not optimized.	illy assembled; however,	
+	2. has and seems to have problem.	experimented with the cold of found the solution to the	cathode grid structure iow light level flicker	
	3. Other as Delivery is now a	pects of the program are procheduled for the following d	gressing satisfactorily.	
·	A. Table # .	1 - 1 April 1966		
,	B. Table # a	2 - 1 May 1966		
	C. Table # 3	3 - 15 June 1966.		l
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] SECRET CONFIDENTIAL 2974301200040025 UNCLASSIFIED Approved For Release 2002/08 25X1A CONTRACT INSPECTION REPORT TO: 4 January 1966 CONTRACT ADMINISTRATION & SETTLEMENT INSPECTION REPORT NO. (If final, so state) BRANCH/PD/OL ESTIMATED COMPLETION DATE 1 July 1966 NAME OF CONTRACTOR 25X1A OF COMMODITY OR SERVICE Three Advanced Light Tables Prototypes THE CONTRACTOR IS ON SCHEDULE THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS YES NO IF ANSWER IS "NO" ADVISE RECOMMENDATION AND/OR ACTION OF SPONSORING OFFICE. ON X NO PER CENT OF WORK COMPLETED -REVERSE HEREOF. IF KNOWN. INDICATE MAGNITUDE OF AD-63% DITIONAL FUNDS INVOLVED. PER CENT OF FUNDS EXPENDED . Fixed Price HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR IS THE PERIOD? \bigcap Yes \bigcap No (If yes, give details on reverse side.) DURING THE PERIOD? HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD? (If yes, indicate items, quantity, and cost on reverse side.) X NO INCENTIVES IS THIS AN INCENTIVE CONTRACT YES NO IF YES, CHECK TYPE NOTE: USE REVERSE SIDE FOR COMMENTS. COST PERFORMANCE FINAL REPORT MUST CONTAIN INCENTIVE EVALUATION. DELIVERY OVERALL PERFORMANCE OF CONTRACTOR OUTSTANDING ABOVE AVERAGE BELOW AVERAGE 7. UNSATISFACTORY EXCELLENT AVERAGE BARELY ADEQUATE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON REVERSE SIDE. RECOMMENDED ACTION CONTINUE AS PROGRAMMED WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE TERMINATE OTHER (Specify) IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE FOLLOWING: ITEM DOES NOT REC 'D APPLY ITEM DOES NOT REC 'D APPLY MANUALS DRAWINGS AND SPECIFICATIONS FINAL REPORT PRODUCTION AND/OR OTHER END ITEMS SPECIAL TOOLING OTHER GOVERNMENT PROPERTY DATE OF LAST CONTACT WITH CONTRACTOR 30 December 1965 SIGNATURE OF INSPECTO DIVISION PEDS INSPECTOR EXTENSION SIGNATURE OF APPROVER Approved For Release 2002/06/17 : CIA-RDP78B04747A001400040025-6

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	Inspection vis	it of 30 December	1%5		÷
		trip was made pri o the contractor. IC.			now been
	satisfactory. 3. The op 4. The file 1 February 1966 5. The de	perational noise ilm transport ass 6 and an inspect elivery schedule ently being main	level must be embly will be on visit will as outlined i	reduced. completed be made a	about time.
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ļ	Approved For Release 2002/06/17: CIA-RDP78B04747A001400040025-6 NARRATIVE REPORT
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	Monthly progress report for October has been received.
	Inspection visit of 13 December 1965
	ATTENDEES:
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	The design and drawings for tables number 2 and 3 were review
	including the schedules for delivery for all three tables. The
	only areas of concern are the following:
	1, s planning to use two 40" X 6" light grids
	for tables 2 and 3 instead of one 40" X 11" grid. They maintain
	that the operating voltage can be reduced considerably using this approach. The life of these grids is about 10,000 hours and this
	technique should be satisfactory.
	2. The contractor is providing a meteric scale readout.
·	This will be considered and the contractor will be advised as to
	its acceptability.
	The following are optimistic delivery dates:
	Table # 1 14 March 1966
	Table # 2 1 April 1966
	Table # 3 9 May 1966
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SECRET CONFIDENTIAL UNCLASSIFIED Approved For Release 2002/06/17 TASK NO. CONTRACT INSPECTION REPORT TO: DATE 28 October 1965 ENGINEERING SECTION/CB/PD/OL INSPECTION REPORT NO. (If final, so state) ESTIMATED COMPLETION DATE 30 March 1966 NAME OF CONTRACTOR TYPE OF COMMODITY OR SERVICE Three Advanced Light Table Prototypes THE CONTRACTOR IS ON SCHEDULE THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS YES NO IF ANSWER IS "NO" ADVISE RECOMMENDATION AND/OR ACTION OF SPONSORING OFFICE, ON X YES PER CENT OF WORK COMPLETED . REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF AD-DITIONAL FUNDS INVOLVED. PER CENT OF FUNDS EXPENDED - Fixed Price HAS AN INTERIM REPORT. FINAL REPORT. PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR DURING THE PERIOD? Yes No (If yes, give details on reverse side.) HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD? (If yes, indicate items, quantity, and cost on reverse side.) INCENTIVES IS THIS AN INCENTIVE CONTRACT YES NO NO YES, CHECK TYPE USE REVERSE SIDE FOR COMMENTS. FINAL REPORT MUST CONTAIN INCENTIVE EVALUATION. COST PERFORMANCE DELIVERY OVERALL PERFORMANCE OF CONTRACTOR OUTSTANDING ABOVE AVERAGE BELOW AVERAGE 7. UNSATISFACTORY EXCELLENT AVERAGE BARELY ADEQUATE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE. INDICATE REASONS ON REVERSE SIDE. RECOMMENDED ACTION CONTINUE AS PROGRAMMED WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE TERMINATE OTHER (Specify) IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE FOLLOWING: ITEM DOES NOT REC D DOES NOT APPLY ITEM REC'D APPLY PROTOTYPES MANUALS DRAWINGS AND SPECIFICATIONS FINAL REPORT PRODUCTION AND/OR OTHER SPECIAL TOOLING END ITEMS OTHER GOVERNMENT PROPERTY AST CONTACT WITH CONTRACTOR
25 October 1965 SIGNATURE OF INSPECTOR DIVISION P&DS INSPECTOR'S EXTENSION SIGNATURE OF APPROVER Approved For Release 2002/06/17: CIA-RDP78B04747A001400040025-6

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	tables were revi	s meeting, the designs and lewed. #1: Design has been completuled for 1 January 1966.		
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	Another mo cation of Table	onitoring trip is planned f	or mid December to r	review fabri-
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☐ SECRET CONFIDENTIAL UNCLASSIFIED Approved For Release 2002/06/1 CONTRACT INSPECTION REPORT TO: 25X1A 30 August 1965 ENGINEERING SECTION/CB/PD/OL INSPECTION REPORT NO. (If final, so state) ESTIMATED COMPLETION DATE December 1965 NAME OF CONTRACTOR 25X1A TYPE OF COMMODITY OR SERVICE Three Advanced Light Table Prototypes THE CONTRACTOR IS ON SCHEDULE THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS TYPES NO IF ANSWER IS "NO" ADVISE RECOMMENDATION AND OR ACTION OF SPONSORING OFFICE. ON YES REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF AD-PER CENT OF WORK COMPLETED . 45% DITIONAL FUNDS INVOLVED. PER CENT OF FUNDS EXPENDED . Fixed Price HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR IS THE PERIOD? YES NO (If yes, give details on reverse side.) DURING THE PERIOD? YES HAS GOVERNMENT - OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD? (If yes, indicate items, quantity, and cost on reverse side.) X NO INCENTIVES IS THIS AN INCENTIVE CONTRACT **Sy** NO IF YES, CHECK TYPE USE REVERSE SIDE FOR COMMENTS. COST PERFORMANCE FINAL REPORT MUST CONTAIN INCENTIVE EVALUATION. DELIVERY OVERALL PERFORMANCE OF CONTRACTOR OUTSTANDING ABOVE AVERAGE BELOW AVERAGE 7. UNSATISFACTORY EXCELLENT AVERAGE BARELY ADEQUATE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE. INDICATE REASONS ON REVERSE SIDE. RECOMMENDED ACTION CONTINUE AS PROGRAMMED WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE TERMINATE OTHER (Specify) IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE FOLLOWING: ITEM DOES NOT REC'D DOES NOT APPLY ITEM APPLY REC 'D PROTOTYPES MANUALS DRAWINGS AND SPECIFICATIONS FINAL REPORT PRODUCTION AND/OR OTHER SPECIAL TOOLING END ITEMS OTHER GOVERNMENT PROPERTY DATE OF LAST CONTACT WITH CONTRACTOR 25 August 1965 SIGNATURE OF INSPECTOR DIVISION P&DS INSPECTOR'S EXTENSION SIGNATURE OF APPROVER Approved For Release 2002/06/17 : CIA-RDP78B04747A001400040025-6

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	The contractor has a satisfactory microscope of required for mensuration. along these lines. Sever but they all had verious get at the heart of the paths microscope up to he middenting this movement.	arriage with the The Project En al alternate pro readout or displaced and the X and Y to 1 micron + Oly	degree of precision of the degree of precision of the degree of the degr	on Midance Led Ot Soving Wately
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SECRET CONFIDENTIAL 0 0010025 6 UNCLASSIFIED Approved For Release 2002/06/4 TASK NO. CONTRACT INSPECTION REPORT 25X1A TO: 17 May 1965 ENGINEERING SECTION/CB/PD/OL INSPECTION REPORT NO. (If final, so state) ESTIMATED COMPLETION DATE September 1965 NAME OF CONTRACTOR 25X1A TYPE OF COMMODITY OR SERVICE (Three) Advanced Light Table Prototypes THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS ** YES NO IF ANSWER IS "NO" ADVISE RECOMMENDATION AND/OR ACTION OF SPONSORING OFFICE, ON THE CONTRACTOR IS ON SCHEDULE X NO REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF AD-PER CENT OF WORK COMPLETED . 30% DITIONAL FUNDS INVOLVED. PER CENT OF FUNDS EXPENDED -HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR IG THE PERIOD? lackbreak yes lackbreak no (If yes; give details on reverse side.) DURING THE PERIOD? YES NO HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD? (If yes, indicate items, quantity, and cost on reverse side.) INCENTIVES IS THIS AN INCENTIVE CONTRACT YES No The NOTE: IF YES, CHECK TYPE USE REVERSE SIDE FOR COMMENTS. FINAL REPORT MUST CONTAIN INCENTIVE EVALUATION. COST PERFORMANCE DELIVERY OVERALL PERFORMANCE OF CONTRACTOR OUTSTANDING ABOVE AVERAGE BELOW AVERAGE 7. UNSATISFACTORY EXCELLENT AVERAGE BARELY ADEQUATE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON REVERSE SIDE. RECOMMENDED ACTION Z CONTINUE AS PROGRAMMED WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE TERMINATE OTHER (Specify) IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE FOLLOWING: DOES NOT ITEM REC 'D ITEM DOES NOT APPLY REC 'D APPLY PROTOTYPES MANUALS DRAWINGS AND SPECIFICATIONS FINAL REPORT PRODUCTION AND/OR OTHER SPECIAL TOOLING END ITEMS OTHER GOVERNMENT PROPERTY DATE OF LAST CONTACT WITH CONTRACTOR 11 May, Monitoring Trip SIGNATURE OF INSPECTOR DIVISION 25X1A INSPECTOR'S EXTENSION SIGNATURE OF APPROVER

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Trip report of 11 May 1965

- 1. The monitor requested that the transport system be capable of transporting two rolls of film (5" or 70 mm)in the same direction.
- 2. Permission was granted to have 10 degrees turn in handwheels before engaging film transport.
- 3. Contractor is testing a cool type yellow light grid (W-31). They report less than 4% drop off. Range of intensity can be varied from 7 to 2400 foot lamberts.
- 4. There are two types of light sources available, blue and yellow. The monitor requested that one type be put in Table 2 and the other in Table 3 for comparison purposes, if it did not add to the cost.
- 5. Permission was granted to move light source in 🛊 inch on Tables 2 and 3 but the monitor disallowed moving the transformer out of the main housing on these two tables.
- 6. The monitor encouraged the contractor to use his own ideas in driving the high intensity light source (Table 3) with the microscope carriage. Permission was granted to increase the carriage size & inch due to light source shift.
- 7. Permission granted to make the following changes in Table 1: increase beight from 9 inch to 92 inch, increase overall length from 32 inches to 33 inches.
- 8. Monitor rejected increase of height in Table 2 and 3. Contractor would like to increase the length of table 2 and 3 by en additional 7 inches. The monitor suggested they re-study the problem since an increase in length will hamper working from the end of the table.
- 9. The contractor estimates that there is approximately one month of engineering work remaining on the project and the detail drawings will take until July. A realistic delivery date appears to be sometime in September or October. It is requested that the Contracting Officer retablish a new delivery schedule.
- 10. Contractor requested the following information: minimum working distances for each of the three microscopes and the variation of MA for the scopes.

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	contract was just getting underway. concerning the operational and designables. It was necessary to point of	Long discussions were h	neld
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