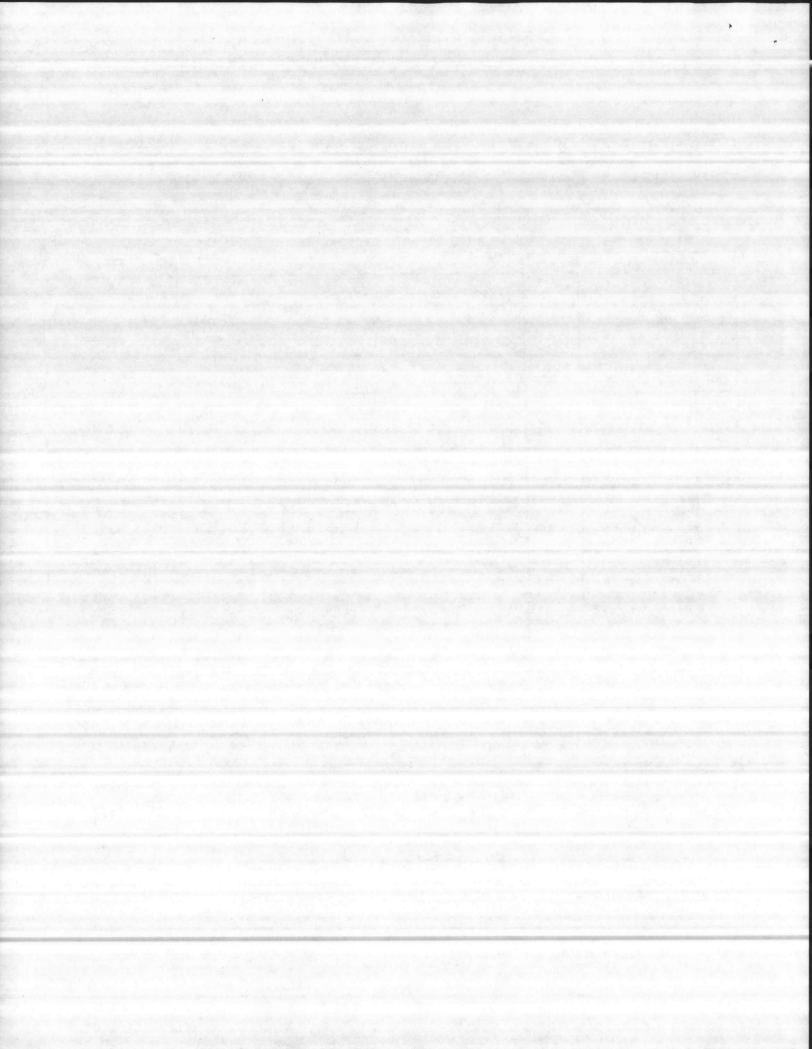
	11/30 604-1T AND
DRAWING AND SPECIFICATION TRANSMIT	TAL TO
LOCK WOOD GREENE ENGINEERS. INC.	6th
SPARTANBURG.SOUTH CAROLINA 29304 P.O. BOX 491 (803)582-235	Rec
TO Naval Facilities DATE 4/23/80 Engineering Command Bldg. N2(200B NO. 77239.16 Atlantic Division JOB NAME N.R. M.C. Norfolk, Va. 23511	TRANSMITTAL NO. 807 SHEET OF ORDER NO. Contract No.
ATTN: John Grubbs - Code 05	N-62470-77-C-7526
WE ARE SENDING YOU THE FOLLOWING DATA HEREWITH	UNDER SEPARATE COVER
QUAN, DOCUMENT NO REV NO	

QUAN.	DOCUMENT NO.	REV.NO.	and the second second	DESCRIPT	TION	a contraction of the	VENDOR	COD
1 1 1 *	Letter		Dated 3/27 Certificat Factory Te	ion 7/11/7	9	ø,	A.M.Sterilizer	AN RA RA
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				CODE FO	R	10	FRA D	
LOC	KWOOD GREENE D	OCUMENTS			and the second second		VENDOR DOCUMEN	TS
B - C -	INFORMATION REVIEW APPROVAL REVISED DWG.(SEE REVIS	ION)	E - BID F - CONSTE G - PURCHA H -		L - MAKE M - REVIS	RRECTIONS NOTED CORRECTIONS NOTE E AND RESUBMIT TED(SEE REMARKS	A Seal of
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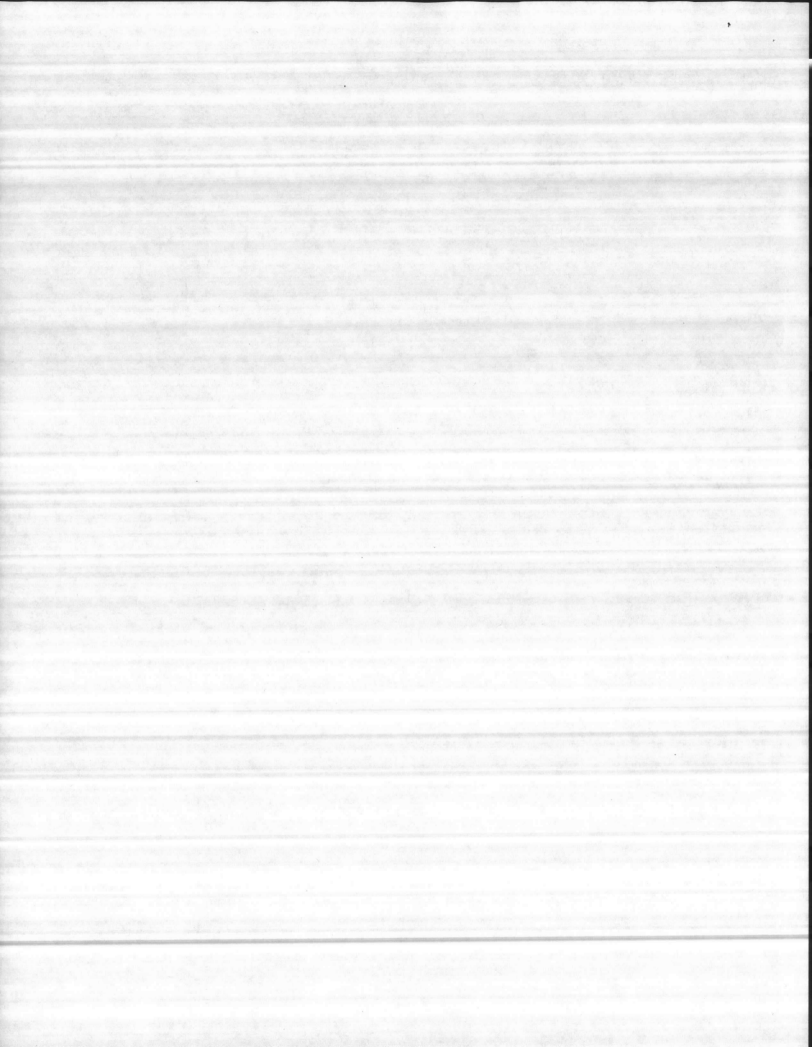
REMARKS

PLEASE ACKNOWLEDGE RECEIPT BY IMMEDIATE RETURN OF SIGNED COPY OF THIS TRANSMITTAL RECEIVED BY _____ DATE _____ TRANSMITTED BY ____ Richard McKnight

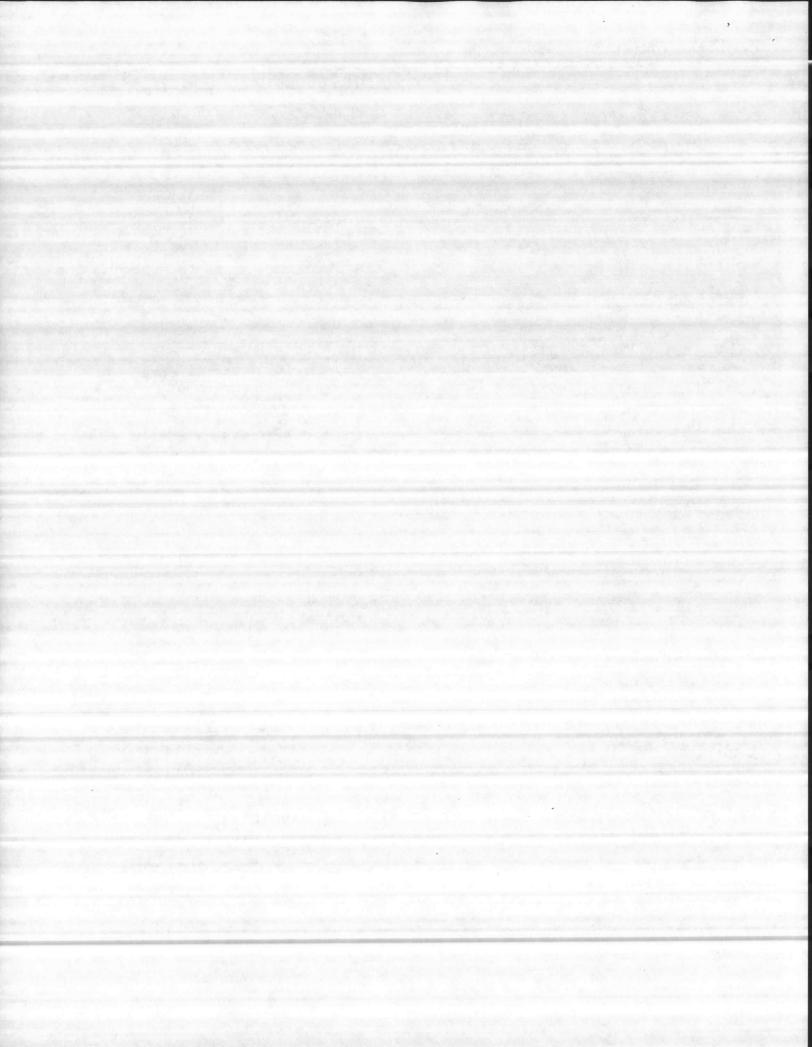


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5ND	DNTRACTOR'S S LANTLIV 4-4355/3 (Rev. 6/76)	SEC	TION 11730	N-62470-77-C-752	6 TRANSMI	TTAL NO. 4-A	DATE 4-8-80
	M CONTRACTOR Car	dinal	Contr. Co.	PROJECT TITLE AND LOCATIO	SIONA		
то	Locka	ood C	Teene, Engr	s, Camp	rhe		, N.C.
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No	Contractor Approved PROJ. SPEC. SECT.		OICC Approval	1	Approval	C-Comr R-Result	
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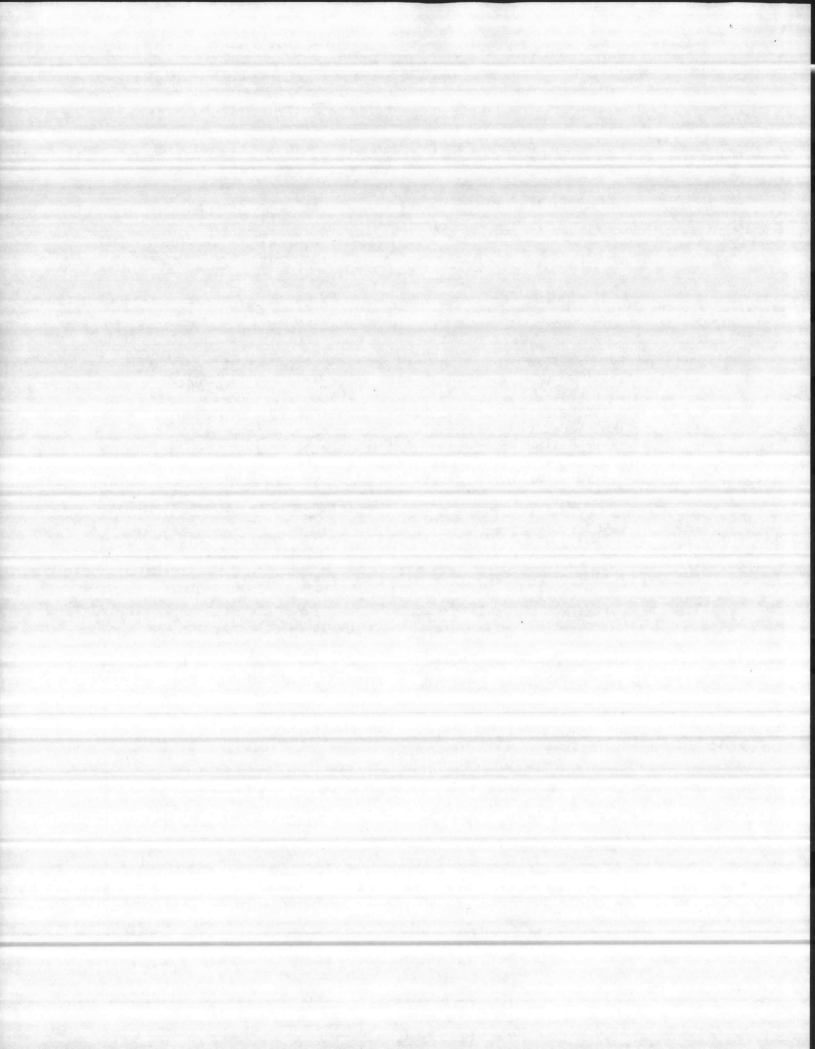
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submitter # 591 (11713) submitter # 603 (11730)

Lockwood Greene Engineers, Inc. RECEIVED 11 ... APR 10 1980 FILE NO. Contract Breene Engineers, Inc. RECEIVE EQUIPMENT CONFORMANCE STATEMEN FEB 1 1 1980 FEF. TC . It is hereby certified, that the equipment shown and marked in this submittal, is that proposed to be incorporated into the work under Customer Contract #N62470-77-C-7526, AMSCO Order #06-7904503, for Surgical Lighting Fixtures and Washing Equipment, is in compliance with the Contract Drawings and Specifications, and can be installed in the allocated spaces. Original certified test reports shall be supplied with delivery of equipment. SUBMIT PER SECT 11700-5,6,3 GEORGE F/ SCHODT, Director Contract & Bidding ATLANTIC DIVISION NAVAL FACILITIES ENGINEERING COMMAND AMERICAN STERILIZER COMPANY NORFOLK, VIEGINIA 20511 2425 West 23rd Street Erie, Pennsylvania 16512 APPROVED inoundered an acceptable AMONTED AS NOTED **CICAPPROVED** SUBJECT TO THE REQUIREMENTS CONTRACT NO. _N 62470-77-C-7526 APPOCVAL OF A SUBMITTAL DOES NOT INCLUDE ADDOGVAL OF ANY DEVIATION FROM THE CON-TRACT REQUIREMENTS UNLESS THE CONTRAC-TO? CALLS ATTENTION TO AND SUPPORTS THE DEVIATION. THE CONTRACTOR SHALL EE RE-SPONSIBLE FOR PROVIDING PROJER PHYSICAL DIMENSIONS & WEIGHTS, COORDINATION OF TRADES, ETC., AS REQUIRED REVIEWER Can FOR OFFICER IN CHARGE OF CONSTRUCTION Ph. 814-452-3100

CO AMERICAN STERILIZER COMPANY + 2425 WEST 2318 STREET + ERIE + PENNSYLVANIA 16512 + P.O. BOX 620





March 27, 1980

FILE			ene	E	ngin	eers	, Inc.
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	AF	PR	10)	198	0	
REF. ACK	TO_						

Cardinal Contracting Company, Inc. P. O. Box 8408 Camp Lejeune, North Carolina 28542

Attention: Mr. Wm. J. Haymaker

SUBJECT: N-62470-77-C-7526 NAVAL REGIONAL MEDICAL CENTER CAMP LEJEUNE, NORTH CAROLINA 28542 AMSCO ORDER NO: 06-7904503

Gentlemen:

Your March 6, 1980 letter of transmittal returned to us for resubmittal, our June 11, 1979 letter of certification of compliance regarding Item S-6700, Section 11730 and Items M-4895, M-4951, M-4771 and M-4890, Section 11713.

We note that Navfac approved our submittal on 12-14-79, but then redpencilled same and requested that test reports which we proposed to supply with delivery of equipment, be instead supplied at this time.

None of these items are covered by any Federal specification test procedure nor does the project specification "General Requirements for Medical Equipment" call for any test procedures. We therefore resubmit for your approval our two (2) sets of certification letters and also provide two (2) sets of AMSCO factory test records conducted on these products during March, 1980. All AMSCO products must meet these AMSCO Quality Control Standards in order to be qualified for shipment.

putonital will the We trust the attached meets your needs. We shall look forward to being of further service to you.

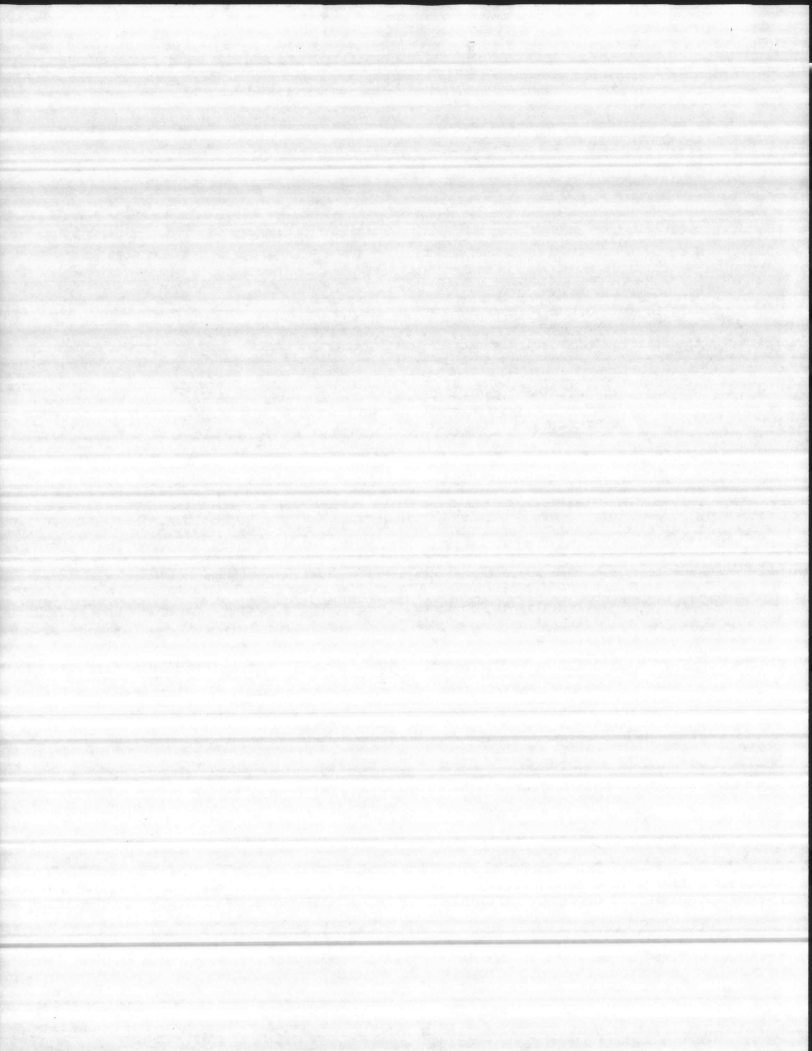
Very truly yours, AMERICAN STERILIZER COMPANY Longa Filler

GEORGE F. SCHODT, Director Contract and Bidding

lw Attachments

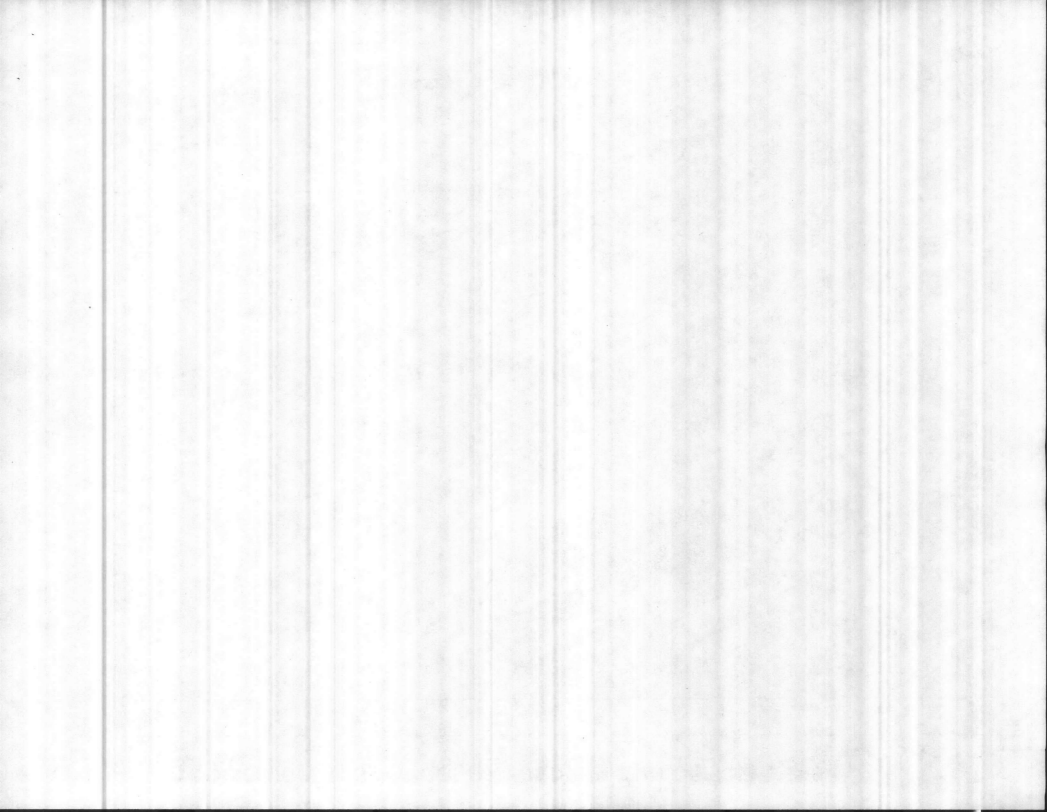
Ph. 814-452-3100

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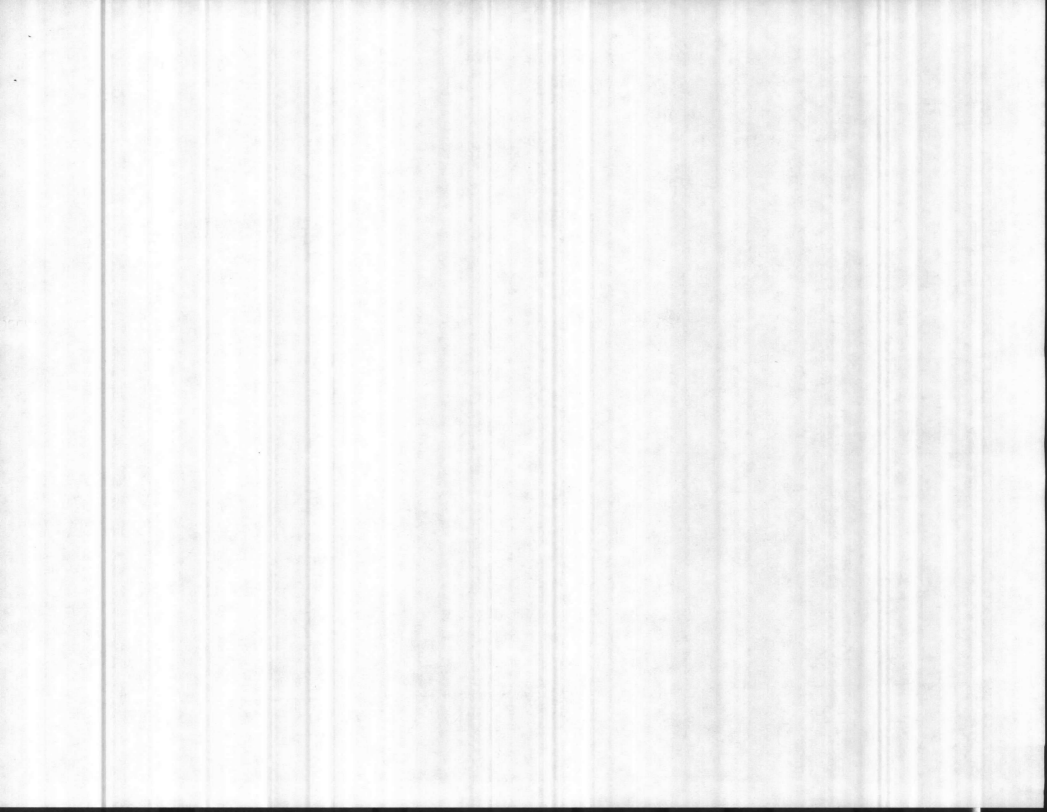


AERO-FLUSH	Test Procedure No. 52615	Cat. No. AEROF W/S OM Tested By_	717 Date 3-5-80
STEAM PRESSUR	E WATER PRESSURE	ELECTRIC	GAS
Line <u>50</u> Lbs	Line <u>60</u> Lbs.	Volts	Type of Gas
THERMOSTAT CHE	CKF	Cycle Phase	
135°	WATER	CYCLE OPERATION	
212°	Distilled	Steam MANCAL Min Sec	c. E.V.R
250°	Hot	Water Min Sec	Oil Check
270°	Cold	. Rinse	
UWS (WS-58) CHECK LI	ST		
150° Water Temp. Gov't	Name Plate	Dielectric Withstand Volts	
Added Steam Cycle Calif. & Arkansas	U.L. Labels	Passed Failed	· · ·
		Corrective Action:	
PARTS	REPLACED		
Part No.	Description		
		Ground Continuity Ohms	
		Passed	
		Failed	
		Corrective Action:	

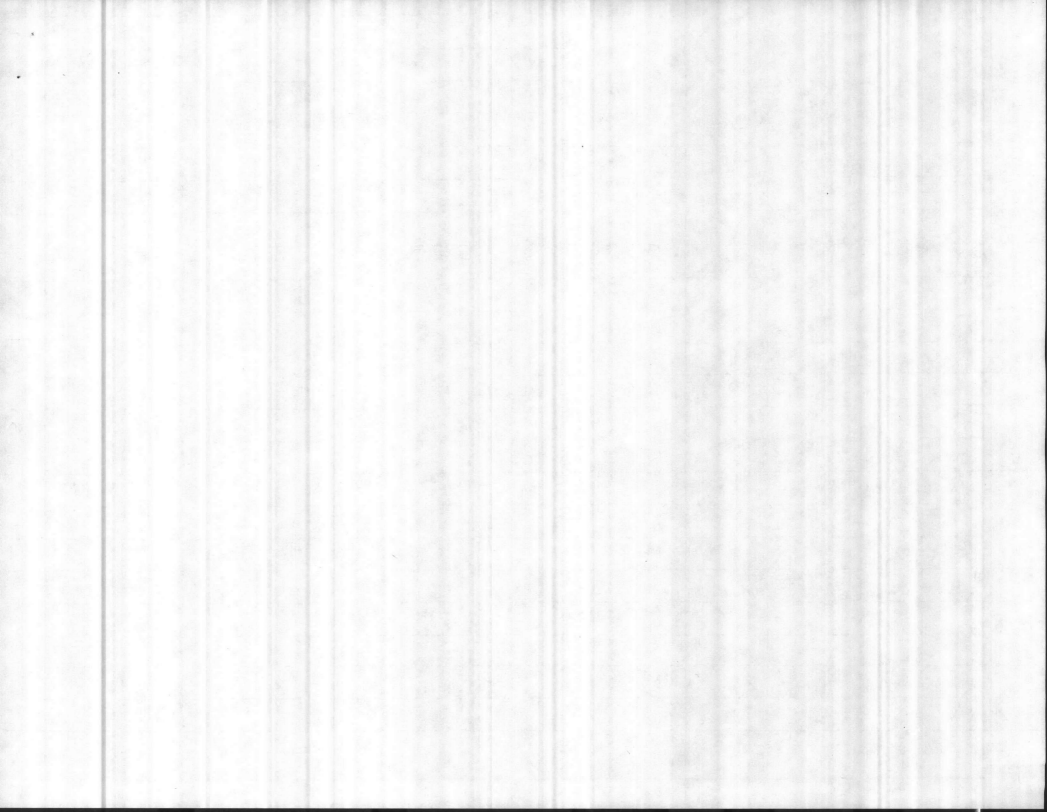
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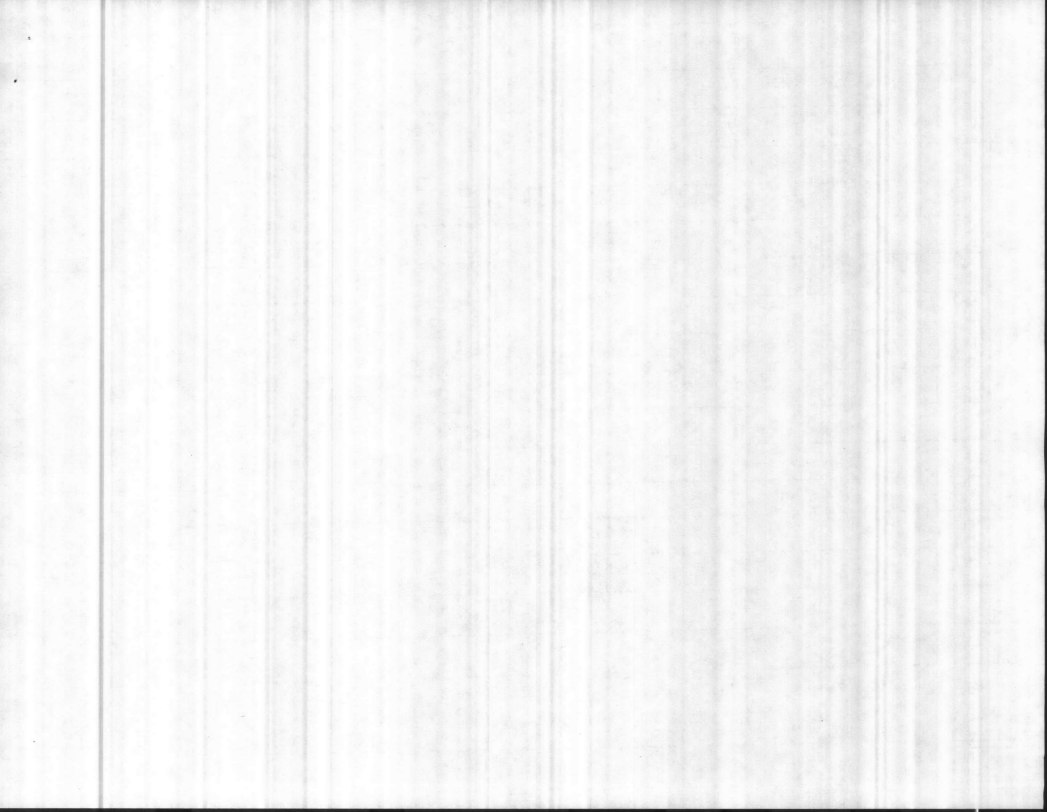
	CENTRA 360	1
47 AMSCO	SUSPENSION ARM ASSEMBLY	SERIAL NUMBER: 04/08080001
TES	PROCEDURE: 82468 REVISION DATE: 12-5-74 DATE	3-21-50 PART #: 1/4/156-008
EQUIPMENT TEST REPORT	ERAND CLOCK NO.) Charles Slainers-6	104 DESCRIPTION: 361 Double
		107 36 Dauble
1. THE ITEM IDENTIFICATION NUMBERS CORRESPOND GRAPHS AND/OR SUBPARAGRAPHS OF THE TEST PRO	TO PARA	1. ARM NO. 3 LENGTH IN.
ENCED AS NO. 1. NO. 2 & NO. 3 STAPTING FROM		PULL TO ROTATE (6 - 8 LB, 36 IN. ARM; 9 - 12 LB, 24 IN. ARM)
CEILING PLATE. 3. ALL TESTING SHALL BE IN ACCORDANCE WITH THE PROCEDURE.		
4. TESTERS SHALL RECORD THE ACTUAL DECUMENT	ARM NO. 3	POS 1LB POS 2LB POS 3LB 2. FORCE TO ROTATE LIGHTHEAD (18 - 24 FT.LB.)
PERMITTED AND/OR SPECIFIED BY THE ADJUSTMENT		POS 1LB POS 2LB POS 3LB
6. ALL REWORK TO CORPECT FAIL UNCO ON THE	6. ARM ROTATES SMOOTHLY AND EDEELY TUDOUDU OSO DES	INSULATION RESISTANCE.
SPACE PROVIDED USE BACK STOP AND ANTED IN T	HE HE NO HOVENENT OF OTHER ARMS. (CIRCLE) YES NO	ARM NO. 1 (CIRCLE) PASS FAIL
NESS AND WILL VERIFY THAT PESULTS DECORDED	TELE-1 TO I NOLT OF TOTAL TOTAL THE TRUTTER	CORRECTIVE REWORK
WITHIN ACCEPTANCE LIMITS.	8. NO PLAY AT CENTER HUB. (CIRCLE) PASS FAIL	
II. HIPOT TEST (CIRCLE) (ASS) FAIL	9. NO PLAY AT OUTER HUB. (CIRCLE) PASS FAIL	ETEST (CIRCLE) PASS FAIL
LOCATION OF FAILURE		RM NO. 2 (CIRCLE) PASS) FAIL
	4. VOLTAGE DROP USING GROUND (GREEN) WIRING (MAX.8V) C	ORRECTIVE REWORK
CORRECTIVE REWORK	ARM 1 . J V ARM 2 . J V ARM 3 V	
	8. VOLTAGE DROP THROUGH STURCTURE (MAX ', 3V)	ETEST (CIRCLE) PASS FAIL
RETEST (CIRCLE) PASS FAIL	ARM 1 V ARM 2 _ V ARM 3 V AI	RM NO. 3 (CIRCLE) PASS FAIL
II.RIGIDITY AND CONTINUITY.	V. BRAKE AND CONTINUITY CC	DRRECTIVE REWORK
4. TRANSFORMER OUTPUT 33 VAC. (Approx	1. ARM NO. 1 LENGTH IN.	
6 ARM ROTATES SMOOTHY AND DOTATES SMOOTHY AND DOTATES	33V) PULL TO ROTATE (6 - 8 LB, 36 IN.ARM; 9 - 12 LB, RE 24 IN. ARM)	TEST (CIRCLE) PASS
6. ARM ROTATES SMOOTHLY AND FREELY THROUGH 3 WITH NO MOVEMENT OF OTHER ARMS. (CIRCLE)	DEG. ES NO POS 1 6-8 LB POS 2 6-8 LB POS 36-8 LB VII.	VISUAL CHECK.
7 VOLTACE AT OUTER WWW DIST		NAMEPLATES AND LABELS ATTACHED AND
8. NO PLAY AT CENTER HUB. (CIRCLE) (AS) FAIL	POS 1 18 FT POS 2 18 FT LB POS 3 18 LB	GOOD UNIFORM PAINT COVERAGE WITH NO CLE (7)
9. NO PLAY AT OUTER WIR COTOGET A	2 1 ADM NO 2 I FNOTH 21	NICKS OR CHIPS.
ARM NO. 2	PULL TO ROTATE (6 - 8 LB, 36 IN. ARM; 9 - 12 LB, APPRC	GOOD GENERAL APPEARANCE.
4. TRANSFORMER OUTPUT 32 VAC. (Approx.		3/24/80 (INSPECTOR) (DATE)
6. ARM ROTATES SMOOTH & AND STATES CAPPYON	B3V) POS 1 6-8 LB POS 2 6-8 LB POS 3 6-8 LB	10-11 0-
6. ARM ROTATES SMOOTHLY AND FREELY THROUGH 36 WITH NO MOVEMENT OF OTHER ARMS. (CIRCLE)	S) NU S) FT IN FT IN FT	
FORM: QC-005 Issued 1/2/80	POS 1 10_LB POS 2 18 LB POS 3 18 LB	



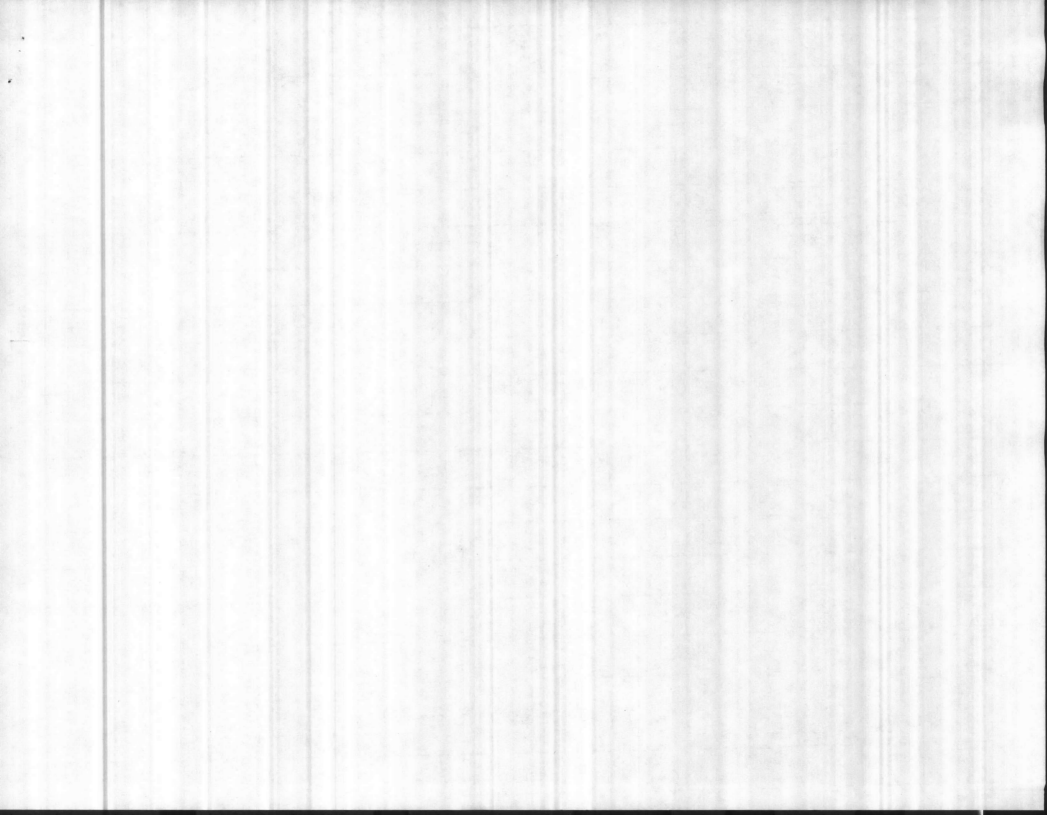
TEST RECORD	CONTROL NO. JUSY - UY	PART	NO.	2239-004 ORDER NO. 086-1115		
STED BY: Juch 1	Moore CLOCK # 64	63		TEST PROCEDURE NO. 52787FORM: QC-035REVISION DATE: 087.ISSUED: 1/7/1	80	
IN-PROCESS A	ASSY/INSPECTION CHECKLIST	MFG	QC		MFG	QC
Inside of track is	to be clean and free of all foreign		T	UNC-2B tap. Holes to have a tapped thread		
terial prior to asse	embly.			depth of 3/8" min. Use ST 33163 to drill	A.	
Strip insulation 3	/8" from wire eng going to Bus Bar		T	holes (min ½" depth).		
j'z" from other end.	Tin ½" end.			TEST RECORD	MFG	QC
Crimp wire through	holes, black near side, white far			1.0 Alignment check		
de and solder with 5	0/50 rosin core solder.			1.2 Test Carriage moves freely, without		
Wrap 3/4"-electric	al tape (R7200-120) around connec-			binding or bumping the full length of track.	OK	
ons after soldering.				2.0 Continuity check: Test Carriage must	•	
Heat Stake Rivets	(82223) to secure Bus Bar.			run full length of track without flicker or		
Clean and lubricat	e trolley way with coating of light		1	glow.	(ak)	
licone grease. NOTE	: GREASE IS NOT PERMITTED OUTSIDE OF			3.0 Short circuit test:		
DLLEY WAY.			- :	50,000 OHMS min100 V.D.C. (cirçle)	Pass) Fail	
Drill 2 ea. 1/8" d	iameter holes through each side of		T	CORRECTIVE ACTION:		
	NOTE: USE HOLES IN CHANNEL AS PILOT			4.0 Hypot test: 1250 volts for 60 seconds CORRECTIVE	Pass Fail	
Apply sealant RTV-1	108 (R5300-563) to screw threads of			<pre>(circle) ACTION: 5.0 General observations 5.1 Assure track is free of scratches and</pre>	(OK)	
	en to a min. of 8 in. lbs. and a max			loose hardware, good adhesion of name plates and workmanship.		
10 in. 1bs. NOTE:	ONLY A SMALL AMOUNT OF SEALANT IS TO			QUALITY CONTROL USE		
APPLIED. NO SEALANT	CAN COME INTO CONTACT WITH THE			FINAL ACCEPTANCE DATE 3/24/80		
UND WIRE TERMINALS (80541).		-		Insp. Stamp	
Tap four (4) holes,	, 2 ea. side of track, with a 6-32				(A)	



· · · · · · · · · · · · · · · · · · ·	L LOUL IV		UAIE: JUNIC SERIAL NO .: "	HUDUNUU	1111
STED BY: M. Brittan CL	.оск # 62	95	TEST PROCEDURE: 129255 REVISION	DATE /	
GHT MUST BE TESTED PER TEST PROCEDURE NOTE EN COMPLIED WITH BY CHECKING THE APPROPRIA	D ABOVE.	THE C	PERATOR SHALL VERIFY THAT EACH SECTION OF THE PROCED AND ENTERING THE TEST RESULTS AS REQUIRED.	URE HAS	
SPECTOR MUST PERSONALLY CHECK ALL ITEMS I	NDICATED B	Y AN			
			ASTERISK* FORM: QC-032 ISSUE	D 11/2/78	
SHEET 1	DATA	QC		DATA	QC
GENERAL CHECK			6.0 LIGHTHEAD ROTATION TEST		
. ENSURE LAMP IS NOT WITHIN SOCKET	OR		B. LIGHTHEAD ROTATION FORCE (1 - 2 lbs.)	DOIRS	
. WIRE SOCKET POTTING DRY JUNCTION IS TIG	HT LOK	M * 2	C. LIGHTHEAD FREE OF DRIFT	2.DLBS	2
WIRE CONNECTION TIGHT	41	AA)	E. LIGHTHEAD TRAVELS FREELY BETWEEN STOPS	- OK	(A)
CONTINUITY TEST	FAIL	0	LIGHTHEAD TRAVELS BETWEEN STOPS (125 deg.	- ON	<u> </u>
RECTIVE			<u>+</u> 5 deg.)	13DDEG.	
SHORT CIRCUIT TEST	PASS		7.0 YOKE ROTATION IN SUSPENSION ARM	1700201	
RECTIVE ON:			A. YOKE ROTATION FORCE (1 - 2 LBS)	-1.JLBS	
HYPOT TEST	FAIL		B. YOKE FREE OF DRIFT	(1.) LOS	(3)
ECTIVE ON:			D. YOKE ROTATES FREELY AND STOP PROHIBITS		-
GROUND CONTINUITY TEST RESULTS	FATL		COMPLETE 360 DEG.		
ECTIVE ON:			8.0 PITCH OF SUSPENSION ARM	- Con	(3)
LAMPING TEST			A. LIGHTHEAD PIVOT LIES 8-3/4" BELOW FORK PIVOT	(OK)	
PLACE LAMP WITHIN SOCKET (P/N 129249-001) OK)		B. LIGHTHEAD PIVOT TRAVEL MIN. VERTICAL		
LAMP HOUSING POSITIVE DETENT ACTUATION	C		DISTANCE 18" FULL UP - FULL DOWN	5011	
(5 1b. Pull)	(OK)			18/2IN	
FOCUS CONTROL MECHANISM DOES NOT BIND		M)	C. ARM ROTATION FORCE DOWNWARD (9.5 LBS MAS)	2. OLBS	



		I DATE: SERIAL NO.:
ESTED BY: CLOCK #		TEST PROCEDURE: 129255 REVISION DATE:
IGHT MUST BE TESTED PER TEST PROCEDURE NOTE EEN COMPLIED WITH BY CHECKING THE APPROPRIE	D ABOVE. TH	THE OPERATOR SHALL VERIFY THAT EACH SECTION OF THE PROCEDURE HAS S BELOW AND ENTERING THE TEST RESULTS AS REQUIRED.
INSPECTOR MUST PERSONALLY CHECK ALL ITEMS I	NDICATED BY	AN AN ACTION AND THE TEST RESULTS AS REQUIRED.
		SY AN ASTERISK* FORM: QC-032 ISSUED 11/2/78
SHEET 2	DATA	QC .
). ARM IS FREE OF DRIFT	TOR	A.13 INTENSITY AT POINTS A - H (800 FT/C MIN
ARM MOVES FREELY BETWEEN STOPS	OKOM	AT 6 POINTS)
LIGHTHEAD HEIGHT ABOVE SENSOR (fig. 3 38	38 IN	A. 830 B. 830 C. 760 D. 990
POWER SUPPLY CONNECTION		E. (000 F. 830 G. 790 H. 810
VARIABLE D.C. VOLTAGE (26 - 36 + .1 V.D.C.	134 v	A. 14 INTENSITY DECREASES UNIFORMLY
ILLUMINATION LEVELS		11. B LARGE PATTERN
FOCUS HANDLE POINTER SMALL PATTERN		B.2 ADJUST POWER SUPPLY TO PROVIDE 235.0 + 3 WATTS (OK)
POSITION	(OK)	B 5 3000 FT/C MIN 4000
ADJUST POWER SUPPLY TO PROVIDE 235.0	P	(ADJUST VOLTAGE TO OBTAIN 2000 F.C.) B.8 INTENSITY AT POINTS 9 - 16 (1000 FT/C MIN
<u>+</u> 3 WATTS	OR	6 POINTS)
6000 FT/C MIN 10,750	FT/C	· 9. 1540 10. 1470 11. 1440 12. 1520
JST VOLTAGE TO OBTAIN 4000 F.C.) INTENSITY AT POINTS 1 - 8' (2000 FT/C.		13. 1880 14. 1690 15./540 16. 1510
MIN. AT 6 POINTS		B.10 INTENSITY AT POINTS I - P (400 FT/C MIN
<u>27.0 2. 2150 3. 2300 4. 2250</u>		6 POINTS)
3170 6. 2350 7. 2610 8. 2540		<u>I. 130 J. 690 к. 810 L. 570</u>
		M. 560 N. 670 0.730 P. 600
	1	



TEST MELIKILL VIALLEIVE ZE SUKULUAL LIGHT	I PART NO	.:		DA DA	TE:	SERIAL	NO.:		
RESTED BY: CLOCK #		TES	T PROCEDURE:	129255	REVISION				
IGHT MUST BE TESTED PER TEST PROCEDURE N EEN COMPLIED WITH BY CHECKING THE APPRO NSPECTOR MUST PERSONALLY CHECK ALL ITEMS	I MINIC SIACES	DELUN	AND ENTERING	VERIFY THA	T EACH SECTION RESULTS AS REC	OF THE	PROCEDUR		
	INDIGATED BI	, AN A3	JIERISK"		FORM: QC-	032	ISSUED	11/2/78	8
SHEET 3	DATA	QC		K	E.			DATA	QC
(ADJUST VOLTAGE TO OBTAIN 4000 F.C .0 RADIANT HEAT ENERGY AT 4000 FT/C	.)			PTP:	and				
(13,000 UW/CM 2 MAX) 7190	ŐK.								-
RECORD THE PARABOLIC REFLECTOR (RI) AN	ND				. /1 /	2	T		
ROUNDEL FILTER (FI) S/N AND CODE LETTE	ERS				(A 1)	-2			
(A OR B) RI S/NO200277. CODE A					·	2			
FI S/N 119 3009 CODE						-			
RECORD PHOTOCELL S/N AND SENSITIVITY					And And States				
SETTING.									
S/N 140 SETTING 4. 320 X	20-9		-			-	-		
O PRECRATING .			QUALITY CON	NTROL LISE .					
D. ENSURE LAMP LEAD WIRES SECURE TO			FINAL ACCEP		: 3/2+/8				
TERMINAL STRIP AND THAT GREEN GROUND					. 2/24/8				
SCREW IS SNUG.	FORCE								
H. FOCUS CONTROL TO RELAMP POSITION	P								
REMOVE LAMP SOURCE	(ar)								
· 1 i	P								

