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FINAL REPORT 250 kV ELECTRON GUN

JANUARY 1986

Prepared for:
U.S. NAVAL RESEARCH LABORATORY
WASHINGTON, DC 20375
CODE 1231:MC

CONTRACT NO. N00014-85-C-2059

Prepared by:
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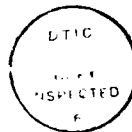
REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) 250 kV Electron Gun		5. TYPE OF REPORT & PERIOD COVERED Nov. 1984 - Nov. 1985
		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) G. Merdinian G. Miram F. Ortmann		8. CONTRACT OR GRANT NUMBER(s) N00014-85-C-2059
9. PERFORMING ORGANIZATION NAME AND ADDRESS Varian Microwave Tube Division 611 Hansen Way Palo Alto, CA 94303		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS U.S. Naval Research Laboratory Washington, D.C., 20375		12. REPORT DATE January 1986
		13. NUMBER OF PAGES 99
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		15. SECURITY CLASS. (of this report) Unclassified
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE N/A
16. DISTRIBUTION STATEMENT (of this Report)		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Electrostatic and Electromagnetic Beam Optics; Electron Trajectories; Voltage Gradient. Confined-Flow Magnetic Focusing Field; Ubitron; Computer Gun Design-Program; Laminar Beam; Beam Axial Velocity Spread; Gun Coil; Computer Controlled Beam Analyzer.		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Two high-voltage, high-power Pierce-type electron guns were designed and developed for use at the NRL high-power ubitron laboratory. The design of the high-voltage and vacuum housings of the guns incorporates design features utilized in the SLAC XK-5 klystron gun. Detail design data and beam trajectories are presented. Beam analyzer and high voltage tests are discussed. Assembly and detail drawings are included.		

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1.0 INTRODUCTION

1.1 PURPOSE

The purpose of this program was to develop a high-voltage, high-power Pierce-type electron gun to be used for experiments at the NRL high-power ubitron laboratory. These experiments are intended for high-power, high-quality electron-beam generation, beam diagnostics, and high-power microwave generation techniques.

1.2 SCOPE

In accordance with Contract No. N00014-85-C-2059 two electron guns were fabricated, pretested and delivered to NRL. The high-voltage and vacuum housings of the guns were consistent with the design utilized in the Stanford Linear Accelerator Center (SLAC) XK-5 klystron gun. This 12-month development program covers the period from December 1984 through December 1985.

The report describes details of beam optics calculations, performance characteristics, pretest results, and includes assembly and detail drawings along with a material list.

2.0 CALCULATIONS AND COMPUTED RESULTS

2.1 DIODE CHARACTERISTICS AND ELECTRON TRAJECTORIES

The process of arriving at optimum electron beam trajectories involves an iterative computational procedure and computer graphics plotting. Repetitive testing in the Varian computer controlled beam analyzer, to confirm the desired results, is limited to lower voltages (20 kV to 25 kV). Finalized electrostatic beam trajectories are illustrated in Figure 1 and Figure 2 for 20 kV and 250 kV respectively.

2.2 MAGNETIC FIELD

In the case of a confined-flow focusing system the magnetic field at the cathode can be determined approximately from the following expression:

$$B_c = \frac{(B_o) (\alpha)}{(r_c / r_o)^2} \text{ gauss}$$

where: B_c = Magnetic Field at Cathode
 B_o = Main Field
 r_c = Radius of Cathode
 r_o = Radius of Beam
 α = Cathode Flux Parameter

The mathematical expression for calculating is as follows:

$$\alpha = \sqrt{1 - \left(\frac{B_{br}}{B_o}\right)^2}$$

(68K) --GUN FOR NRL. ELECTROSTATIC.
ITERATION 8

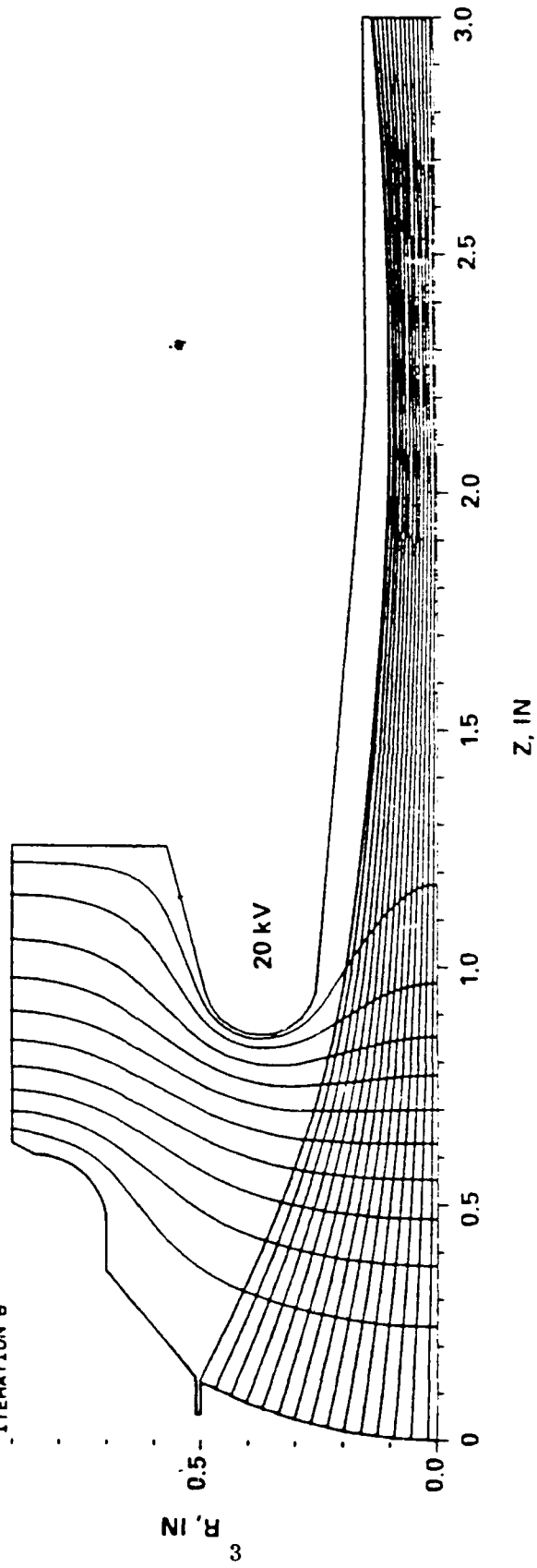


FIGURE 1. NONRELATIVISTIC BEAM TRAJECTORIES (20 kV)

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ITERATION 8

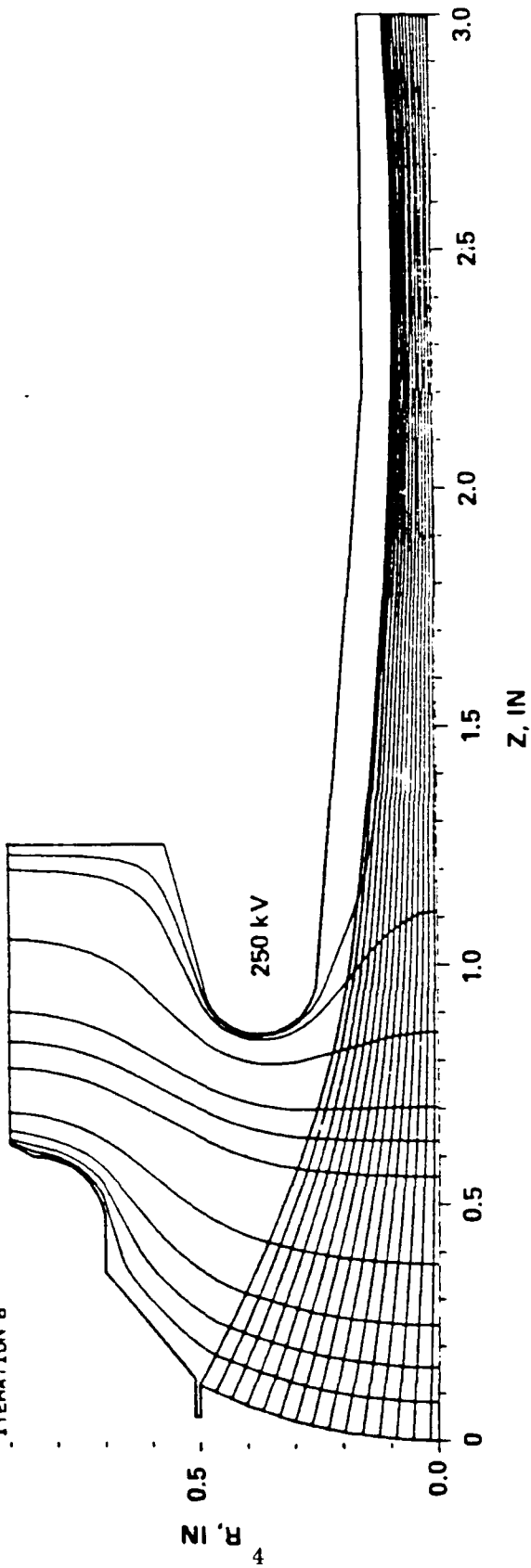


FIGURE 2. RELATIVISTIC BEAM TRAJECTORIES (250 kV)

where: B_{br} is the Brillouin field value and is equal to

$$B_{br} = \frac{463.5 (V) (k)}{d} \quad (\text{For Low Beam Voltages})$$

$$= \left(\frac{468}{d} \right) \cdot \left[\frac{\mu^{1/2} \left(1 + \frac{V_o}{2 \times 510.98} \right)^{1/2}}{\frac{V_o}{510.98}} \right]^{1/2} \text{Field} \quad \text{Relativistically Corrected } B_{BR}$$

where: μ = Microperveance
 V_o = Beam Voltage in kV

where: d = Beam Diameter (inches)
 V = Beam Voltage
 k = Perveance

The design magnetic field is calculated from these expressions and is plotted in Figure 3. (Relativistic)

2.3 COMPUTER GUN OPTICS DESIGN

With the aid of the Varian computer gun design programs, several designs were generated and analyzed. The gun electrode geometries were optimized in order to achieve the desired beam characteristics and voltage gradients around the focus electrode anode areas. Aside from determining the required perveance, convergence and voltage gradients, special attention was given to produce an extremely laminar beam in order to obtain the minimum axial velocity spread. In the final design, the velocity spread was computed to be 0.295%. Details of computer calculations were described in detail in previous reports.

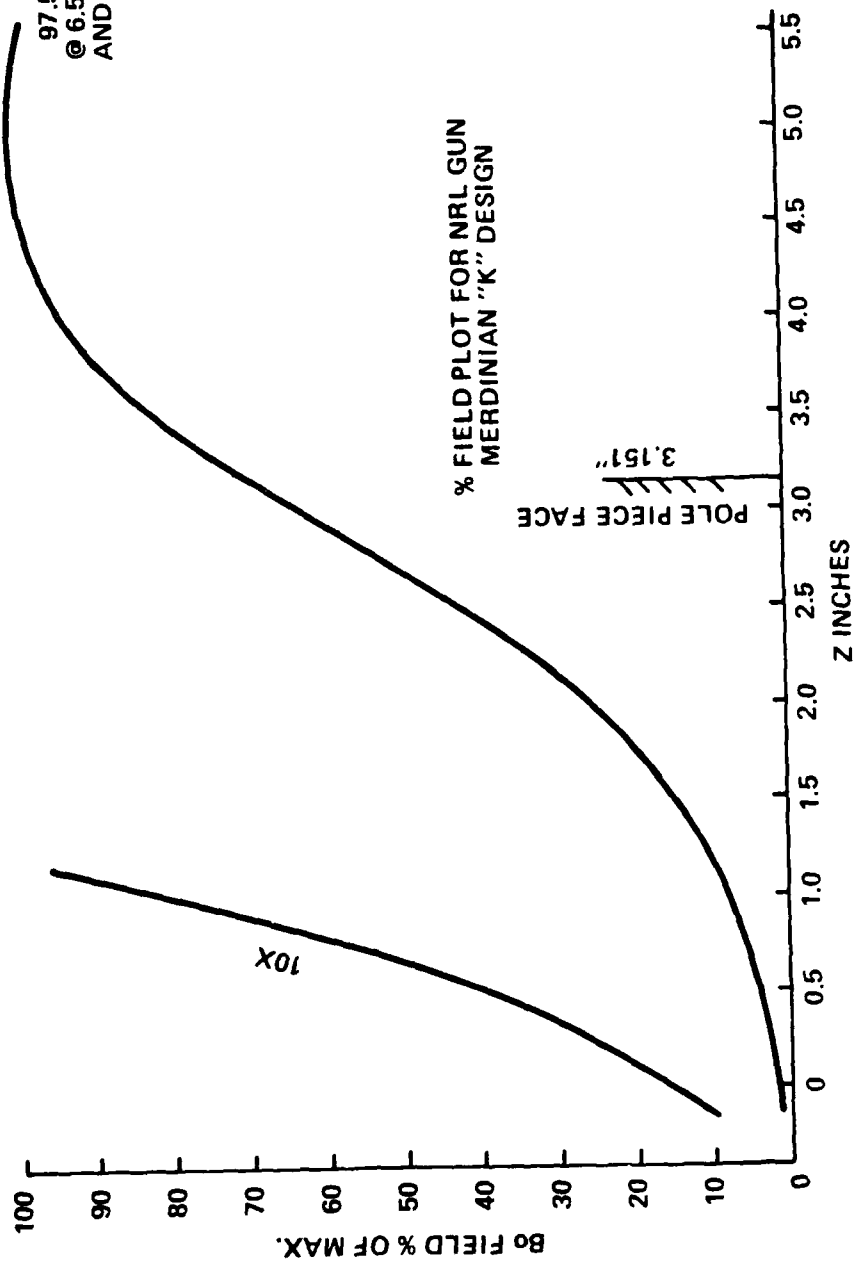


FIGURE 3. % MAGNETIC FIELD vs DISTANCE FROM CATHODE

In order to test the gun in the beam analyzer the tests can only be made at maximum voltage of 20 kV. The magnetic field was correspondingly adjusted.

3.0 DESIGN METHODOLOGY

The design and development of this electron gun followed a procedure which defines a certain sequence of events as described below:

1. A detailed computer analysis of the Pierce-type diode gun was performed at two beam voltages of 20 kV and 250 kV.
2. The beam trajectories in a confined-flow magnetic focusing field were calculated and plotted by the computer for 20 kV and 250 kV as illustrated in Figure 4 and Figure 5 respectively.
3. In order to ensure the integrity of the design at high-voltage operation, a computer plot of the voltage gradient in vacuum was generated as shown in Figure 6.
4. The electrostatic beam optics were then evaluated in a computer-controlled beam analyzer and the configuration refined for optimum performance.
5. Subsequently, the electron gun was placed in a confined-flow magnetic focusing field and retested. Reiterative modifications to the magnetic focusing field were introduced until satisfactory results were obtained.

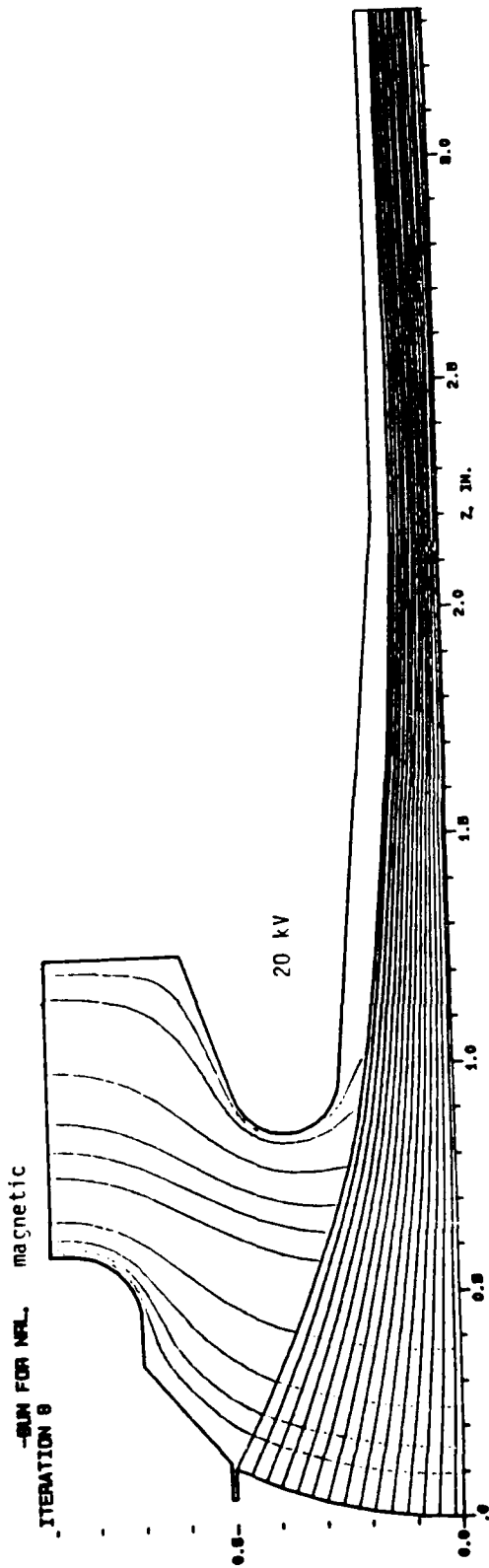


FIGURE 4. BEAM TRAJECTORIES IN CONFINED-FLOW MAGNETIC FOCUSING FIELD (20 kV)

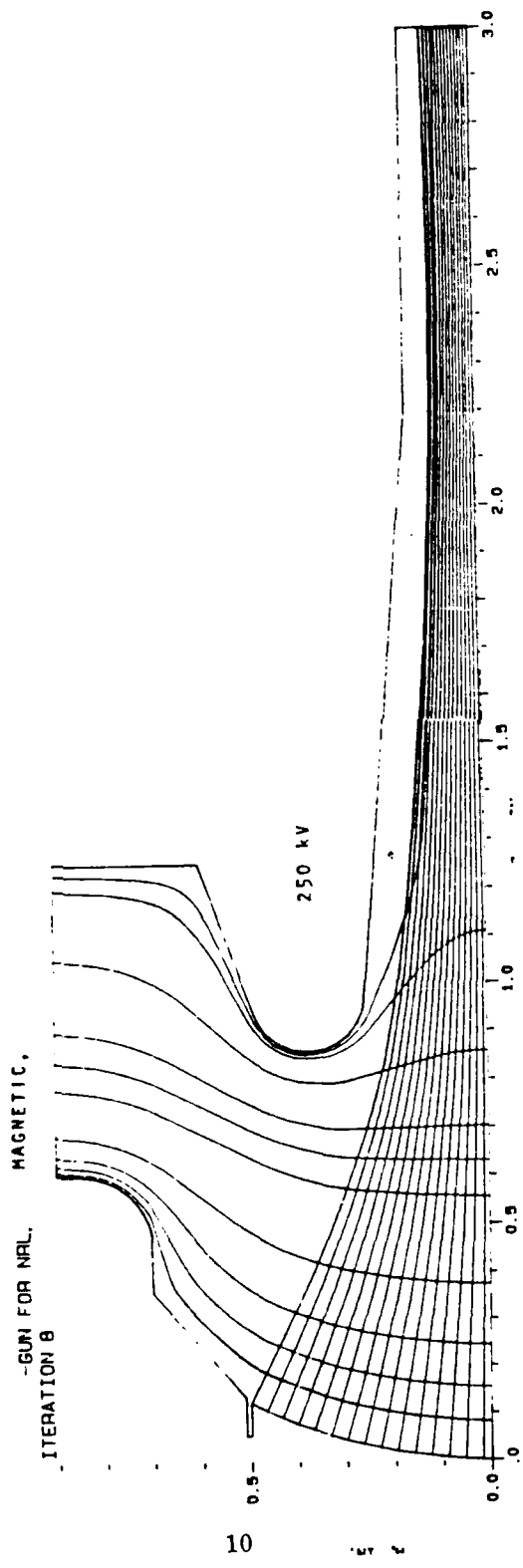


FIGURE 5. BEAM TRAJECTORIES IN CONFINED-FLOW MAGNETIC FOCUSING FIELD (250 kV)

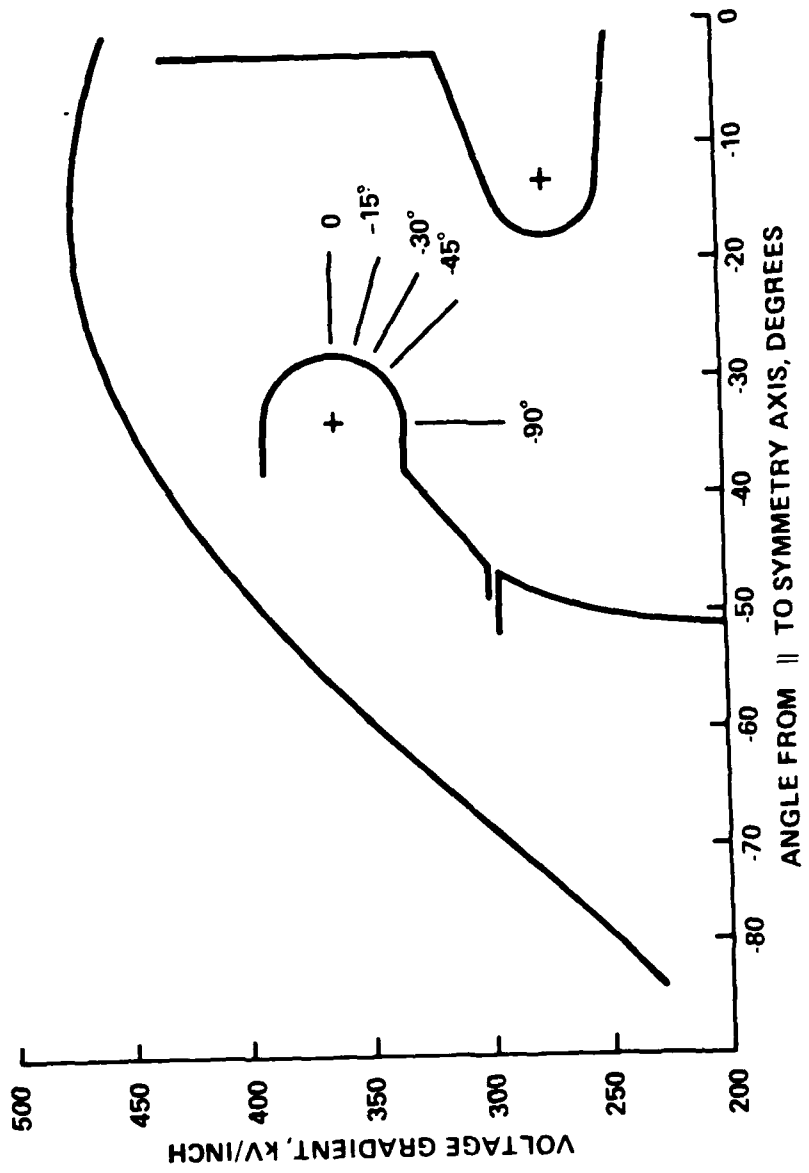


FIGURE 6. VOLTAGE GRADIENT vs FOCUS ELECTRON ANGLE

4.0 ELECTRON GUN SPECIFICATIONS

The finalized electron gun specifications as per Revision A dated 13 December 1984 are summarized below:

4.1	Operating Voltage (cathode pulse)	250 kV
4.2	Cathode Current	100 Amps
4.3	Cathode Heater Voltage (Nom.) (AC)	8.5 Volts
4.4	Cathode Heater Current (Nom.)	18.5 Amps
4.5	Pulse Length (Max)	2 μ sec
4.6	Repetition Rate (Max)	100 Hz
4.7	Beam Radius (in 2.5 kG Magnetic Field)	< 0.4 cm
4.8	Beam Centroid Offset (in 2.5 kG magnetic field)	<0.005 cm
4.9	Beam Axial Velocity Spread (biased standard deviation)	<0.4 % with a goal to 0.1% (= 8.5% beam ripple)
4.10	Beam Ripple (measured)	<20%
4.11	Concentricity of Cathode and Anode	\pm 0.004 inch
4.12	Angular Deviation (tilt) of Cathode and Anode Relative to Gun Axis (Max)	0.005 radius
4.13	Lifetime (Min)	5000 hrs
4.14	Capacitance (Max)	150 pF
4.15	Gun Connection to Tube (exit drift tube dia to be determined)	2-1/8" dia. Conflat [®] Flange
4.16	Gun Housing Dimensions	<SLAC XK-5 dimensions

5.0 ASSEMBLY DRAWINGS AND MATERIAL LIST

The electron gun is constructed from three major subassemblies as illustrated in Figure 7.

- High-Voltage Seal (Drawing Items 1 and 3)
- Cathode Assembly (Drawing Item 2)
- Iron Housing and Anode Assembly (Drawing Items 5 and 6)

The high-voltage seal and vacuum housing configuration is consistent with the design utilized in the SLAC XK-5 klystron gun. Assembly and detail drawings of the gun with a parts and material list are given in Appendix A. Cathode assembly is centered in the high-voltage seal assembly within 0.001 in all directions and secured to the base. (Heliarc area at point -3.626 and its associated dimensions are used for centering.)

Iron housing and anode assembly centering also related to the same -3.626 point with its own associated dimensions.

Finally, the iron housing is heliarced to the high-voltage seal assembly.

6.0 TEST RESULTS

6.1 HIGH-VOLTAGE HOLD-OFF TESTS

High-voltage tests were conducted on gun S/N 101. A negative dc voltage was applied to the cathode and gradually raised to 150 kV dc. This level of voltage was held for 10 minutes without arcing and is considered safe for low duty 300 kV two microsecond pulses. See reference in Appendix B titled "Electron Gun Breakdown" by Armand Staprans, Varian Associates, Inc., presented at the 1985 High-Voltage Workshop, February 26, 1985, Monterey, California.

6.2 BEAM ANALYZER TESTS

The first electron gun was tested in the Varian computer-controlled beam analyzer at non-relativistic voltages. The beam tester configuration used in these tests is illustrated in Figure 8. An electrostatic beam profile is shown in Figure 9. The beam diameter, perveance and beam minimum position closely corresponded to the computer predictions.

Magnetic beam analyzer tests have produced an excellent beam with the required perveance and beam diameter. The confined flow beam profiles for the gun are shown in Figure 10. To analyze the quality of the beam optics and magnetic match, the magnetic field was varied from 70 to 110% of the prescribed value with no change in the beam diameter or scalloping. Scalloping was measured to be below 3% in all cases.

A gun coil was used to trim the magnetic field threading the cathode. Varying the field in the gun coil affected the beam diameter with no significant effect on the scalloping. A three-dimensional beam shape in a confined-flow focused magnetic field is illustrated in Figure 11.

6.3 HIGH-VOLTAGE TEST

A short drift tube and isolated collector were fabricated and attached to the gun by means of a 2-3/4 inch Varian Conflat flange. The gun-body-

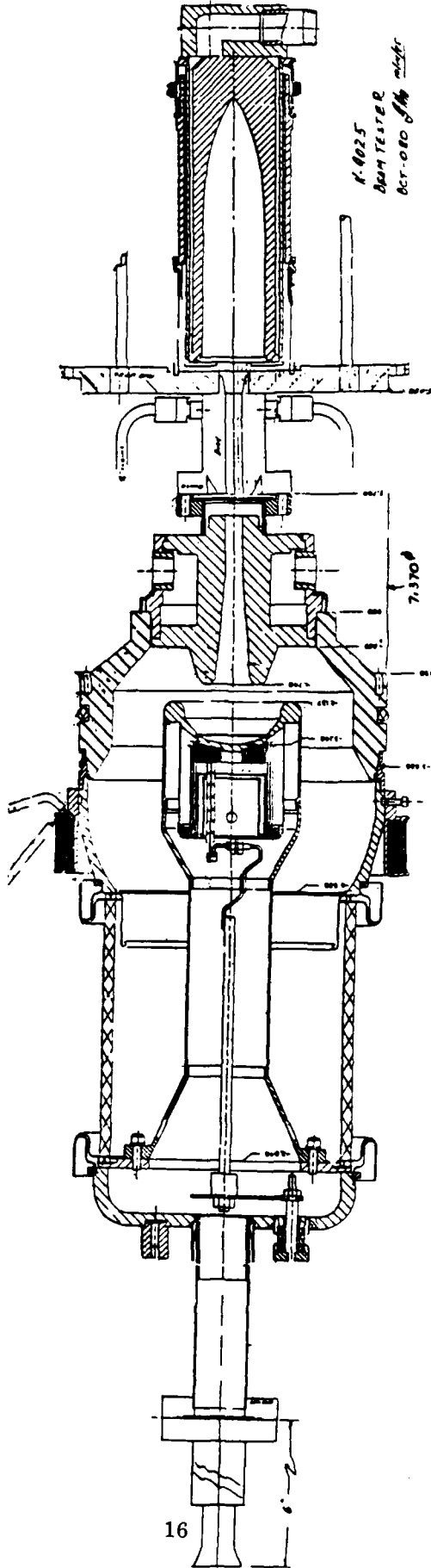


FIGURE 8. BEAM TESTER WITH K-9025 GUN

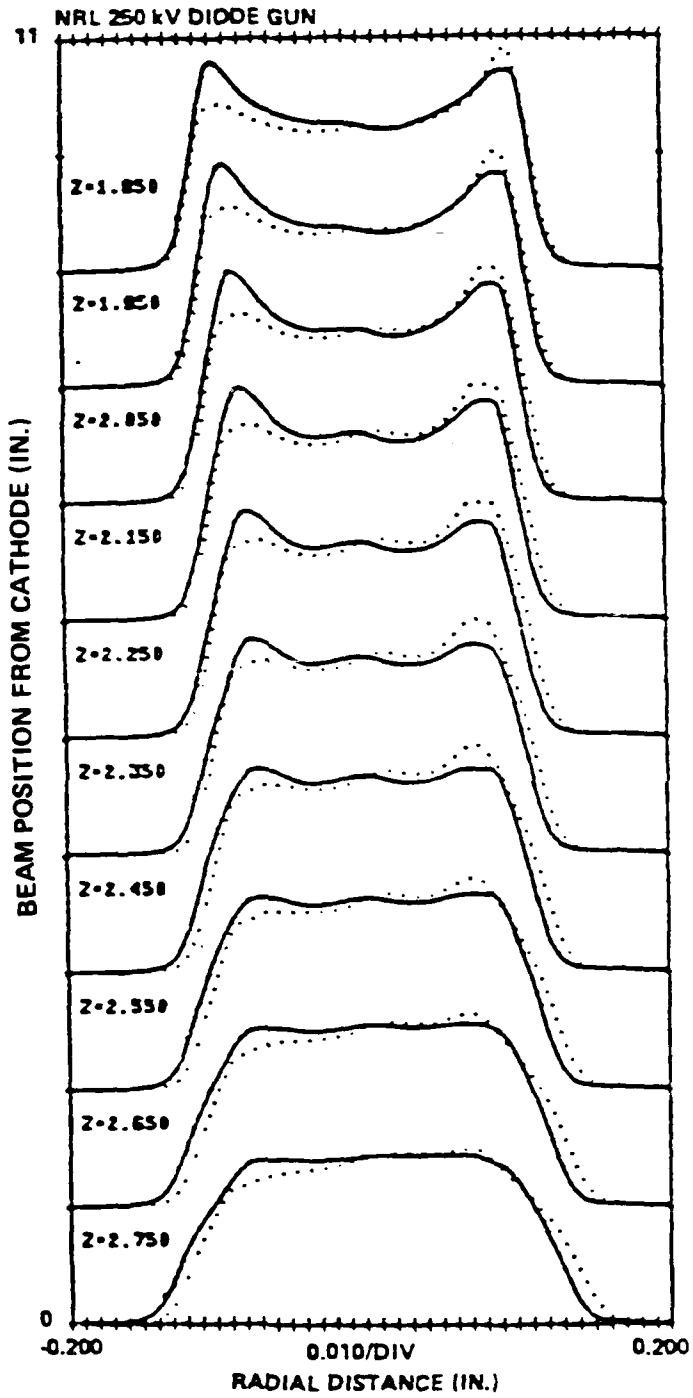


FIGURE 9. ELECTROSTATIC BEAM PROFILES

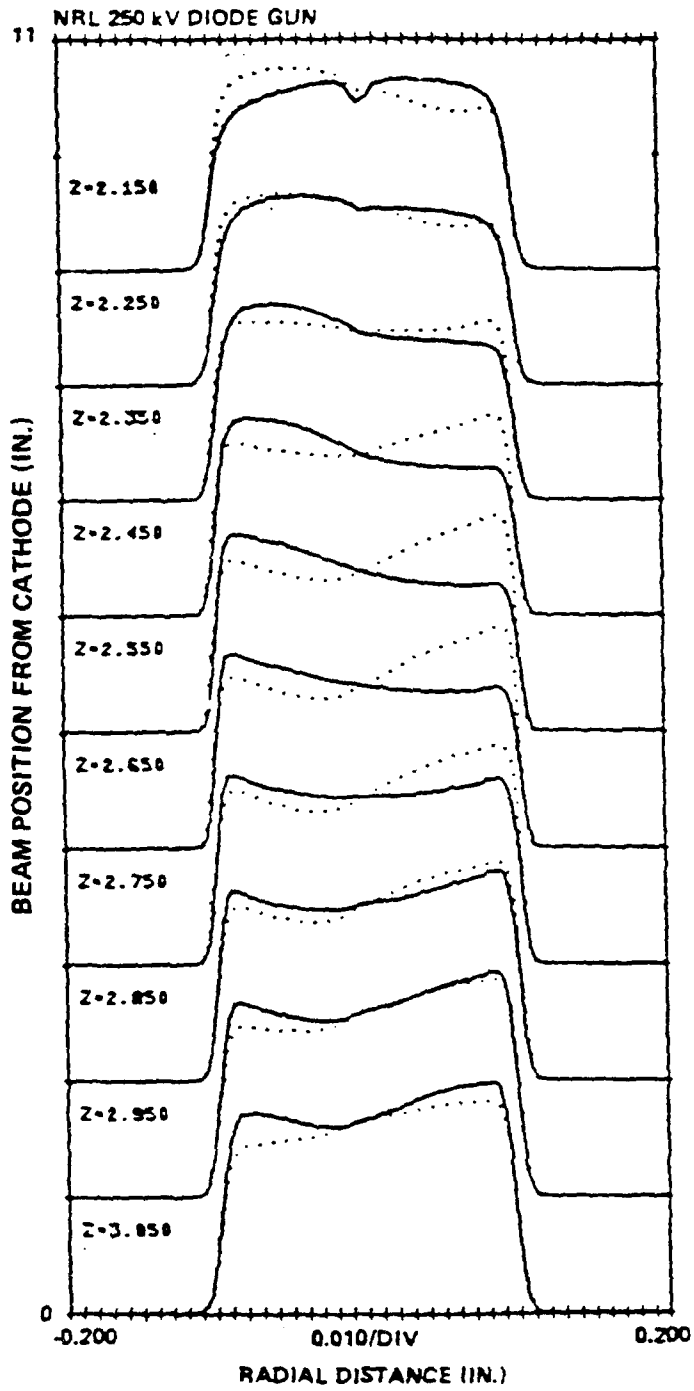


FIGURE 10. CONFINED-FLOW BEAM PROFILES

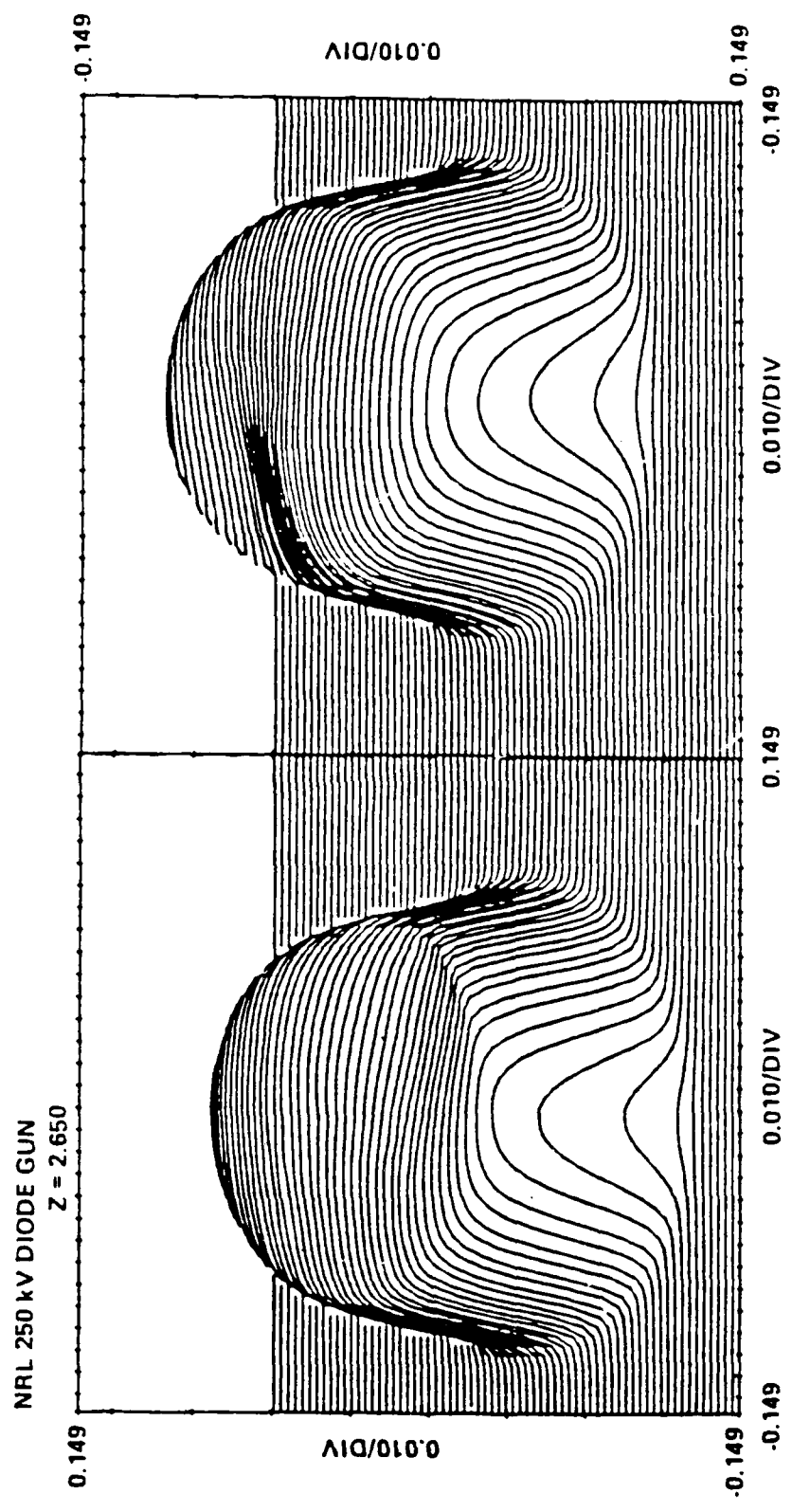


FIGURE 11. 3-D CURRENT DENSITY PROFILES

collector assembly was exhausted, baked out at 450°C, pinched off and tested under oil up to 150 kV dc.

6.4 CONCLUSION

A high-quality, high-voltage gun with excellent beam laminarity has been developed for fast-wave device applications. The beam tester has been fabricated and is ready for test and evaluation. This high-power evaluation will be evaluated at NRL.

APPENDIX A

1. ELECTRON GUN ASSEMBLY DRAWING
2. DETAIL PARTS DRAWINGS
(Varian Associates, Inc.)
3. DETAIL PARTS DRAWINGS
(SLAC)
4. PARTS AND MATERIALS LIST

APPENDIX A-1

ELECTRON GUN ASSEMBLY DRAWING

APPENDIX A-2

DETAIL PARTS DRAWINGS
(Varian Associates, Inc.)

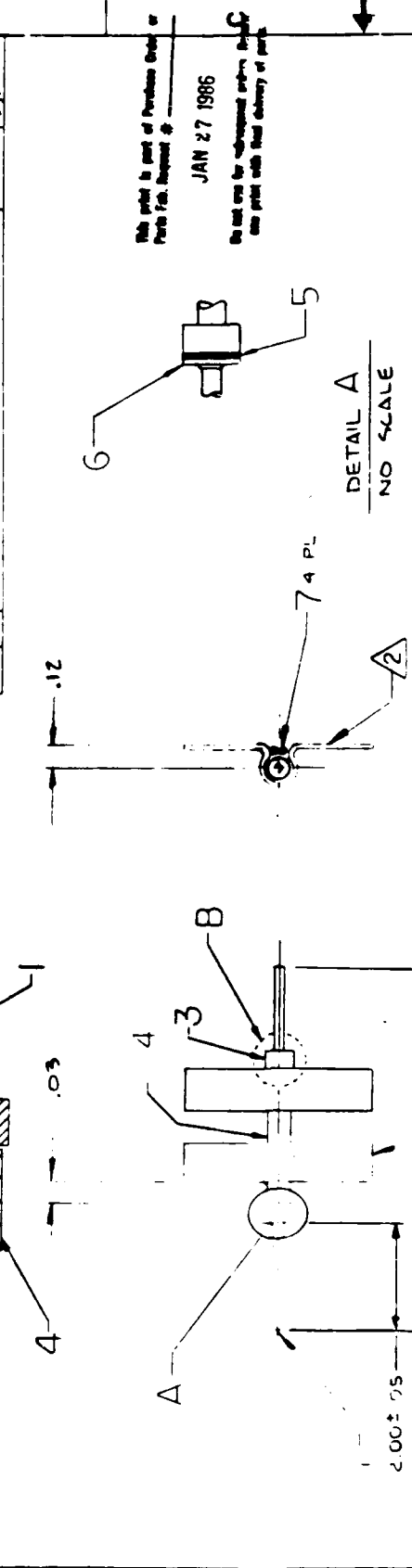
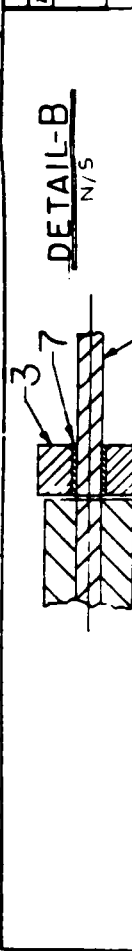
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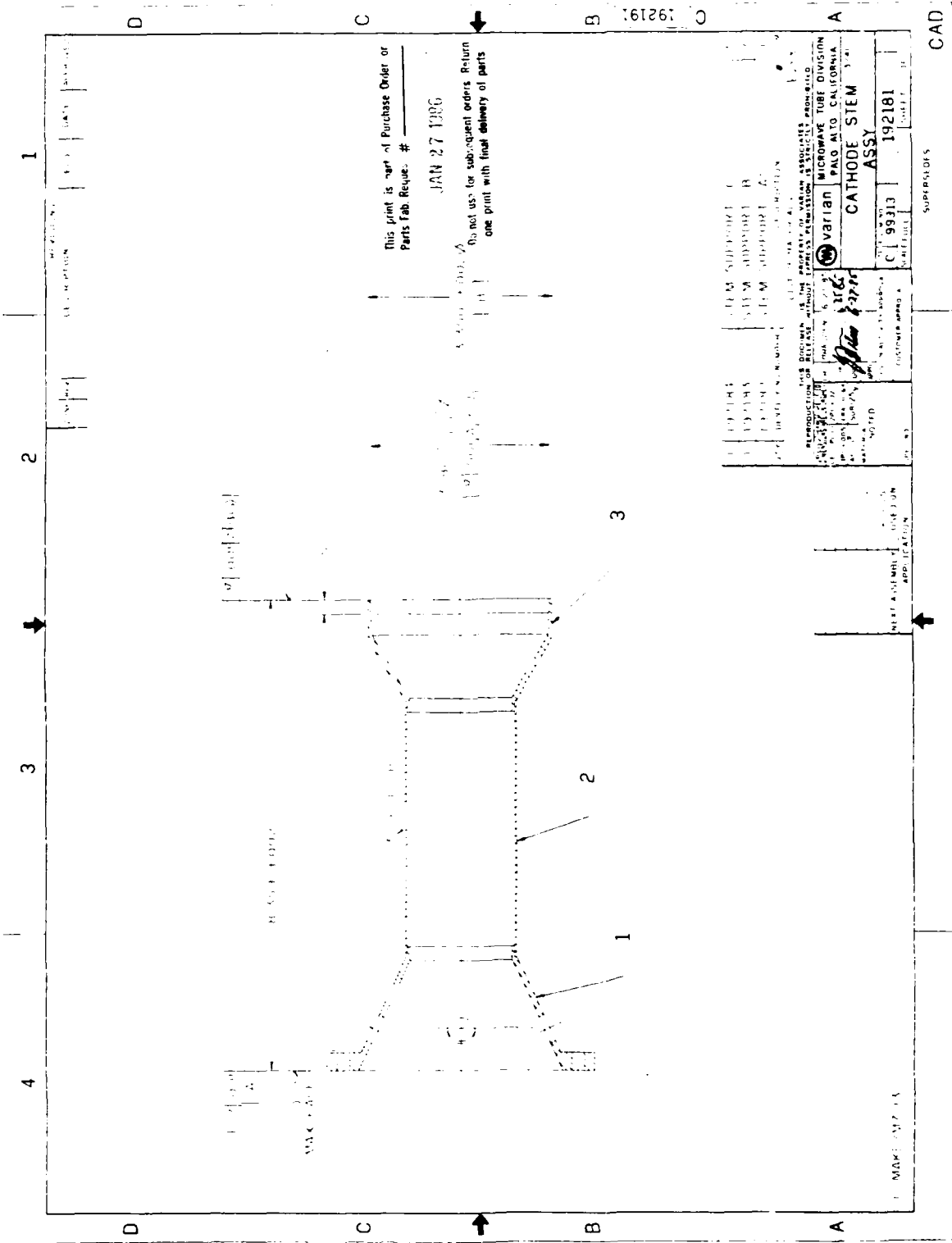
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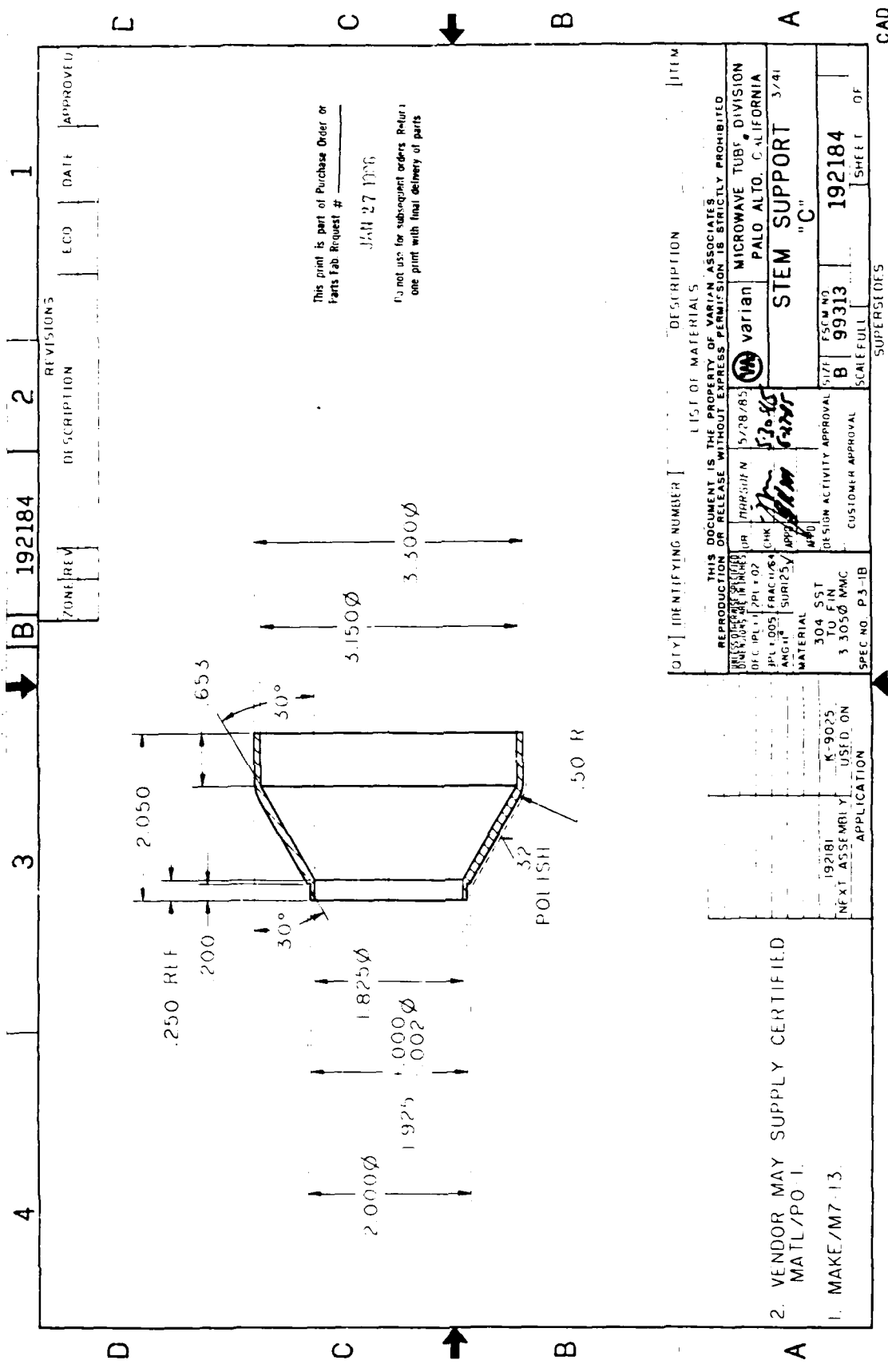
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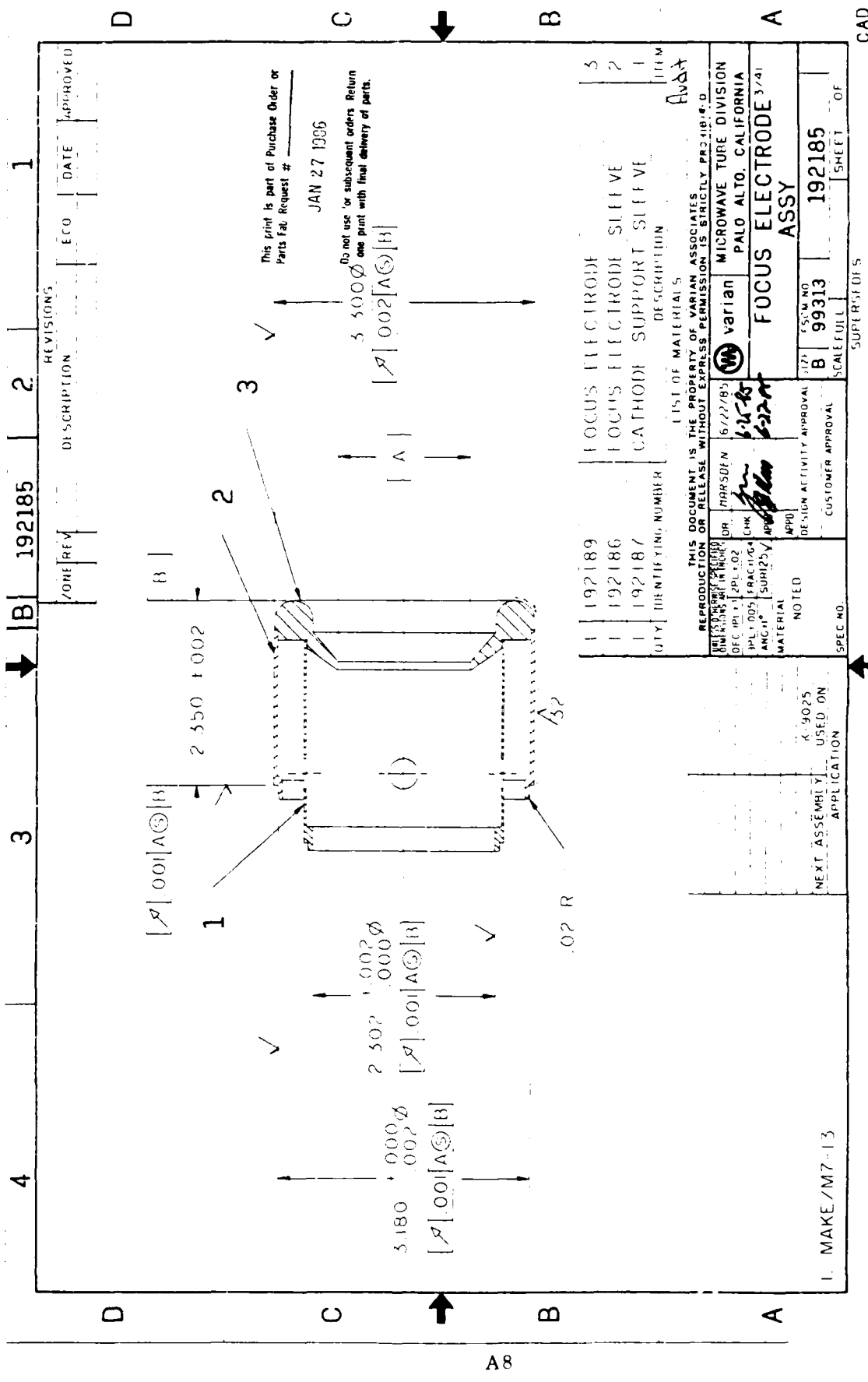


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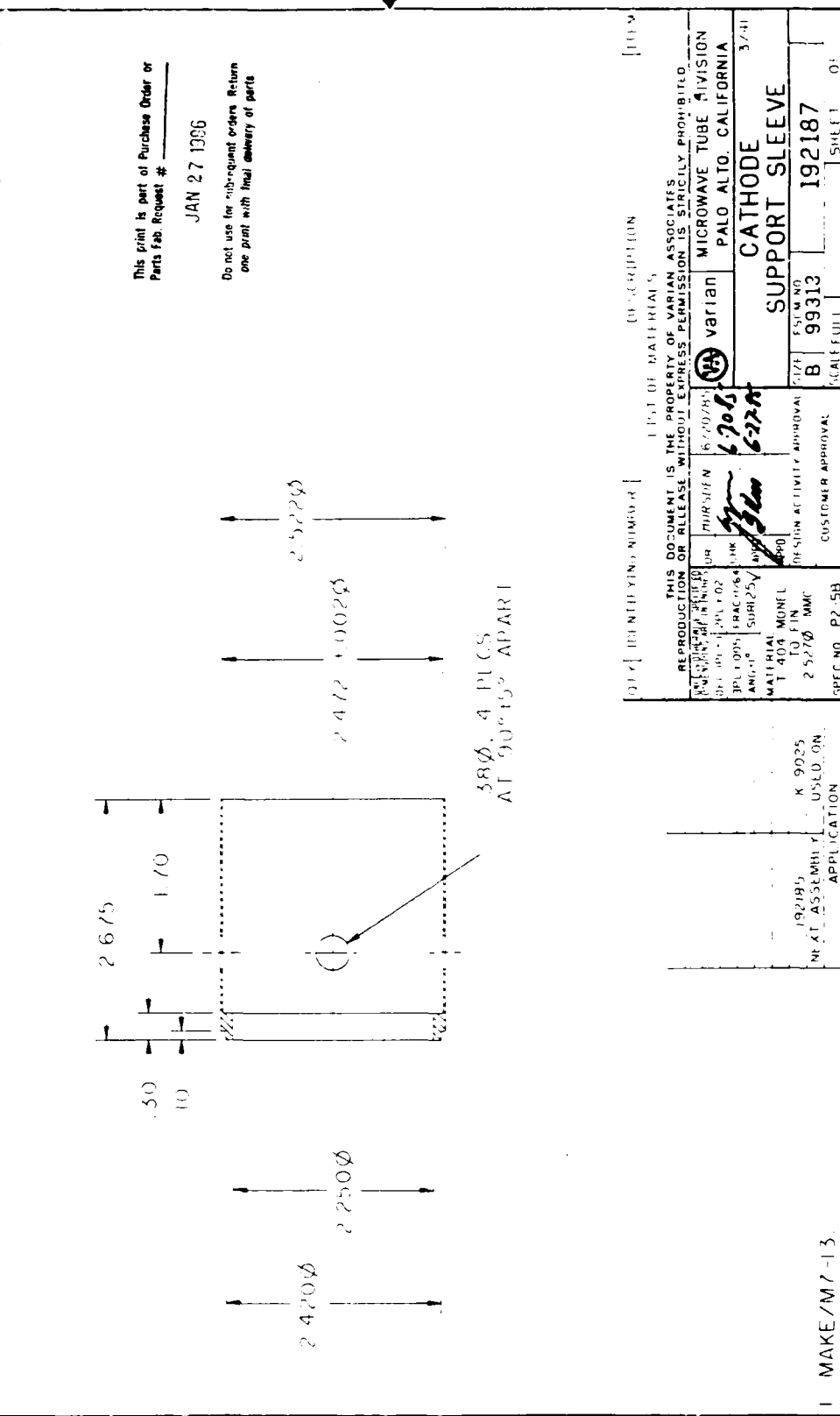
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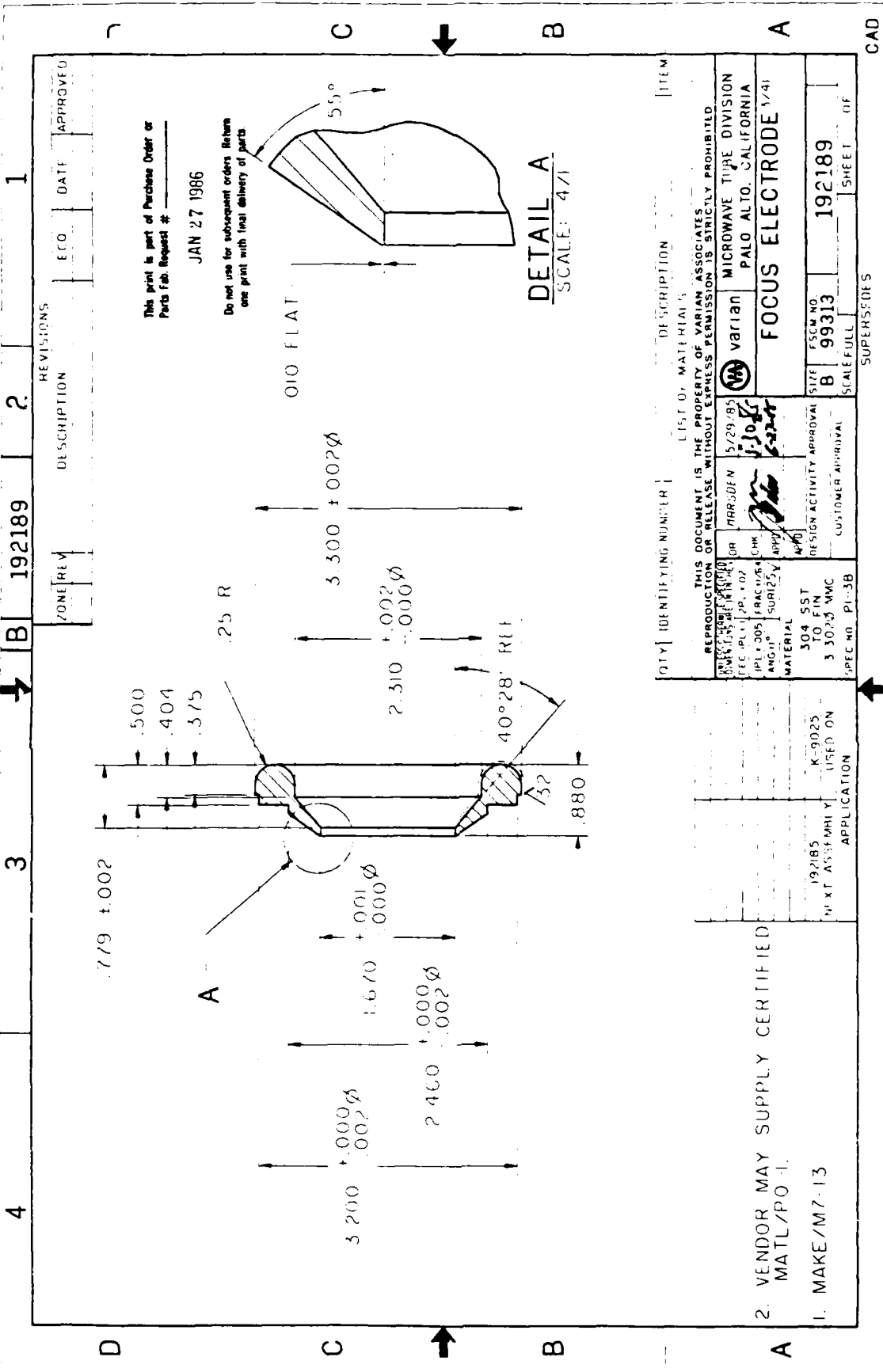
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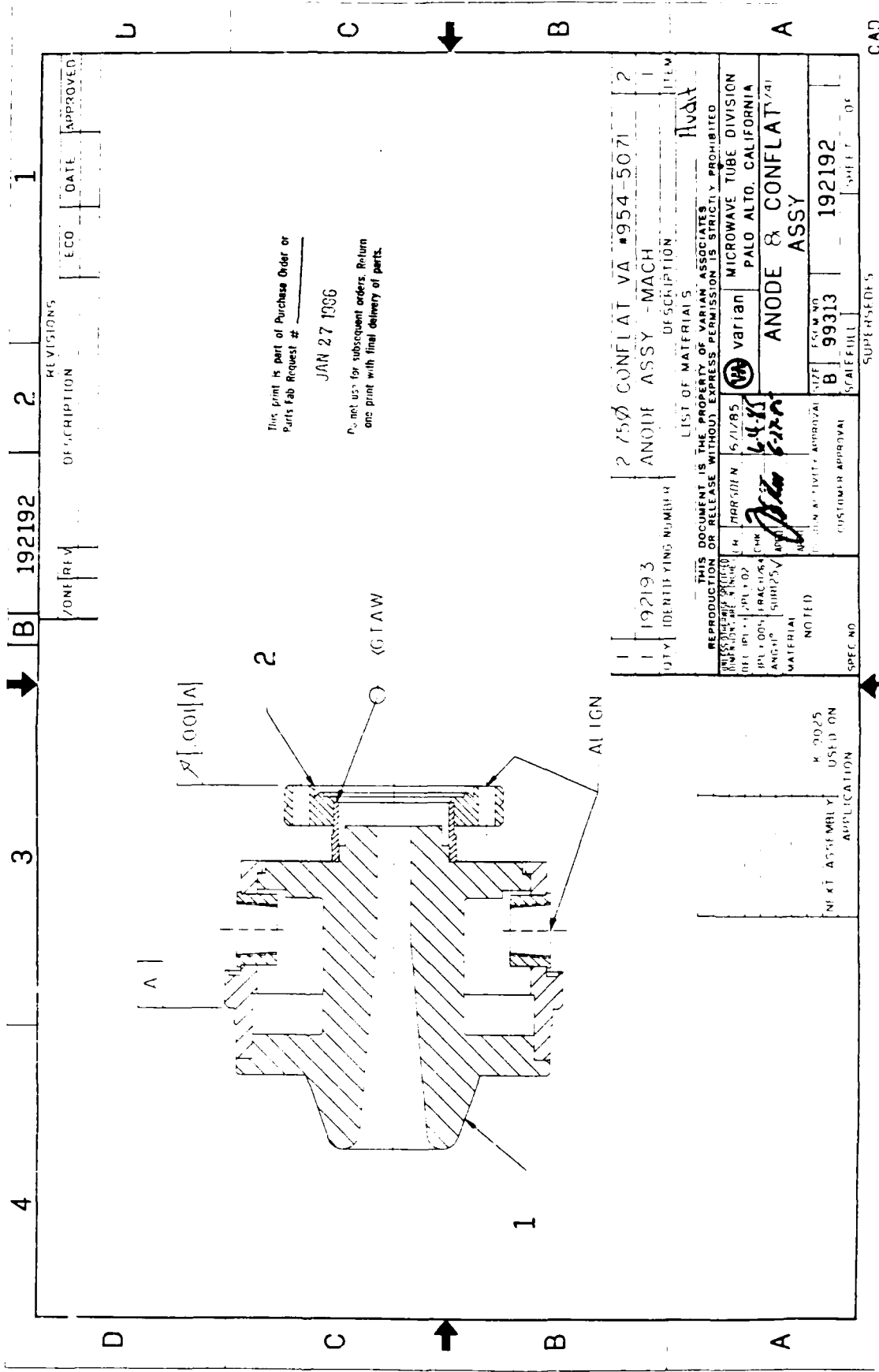
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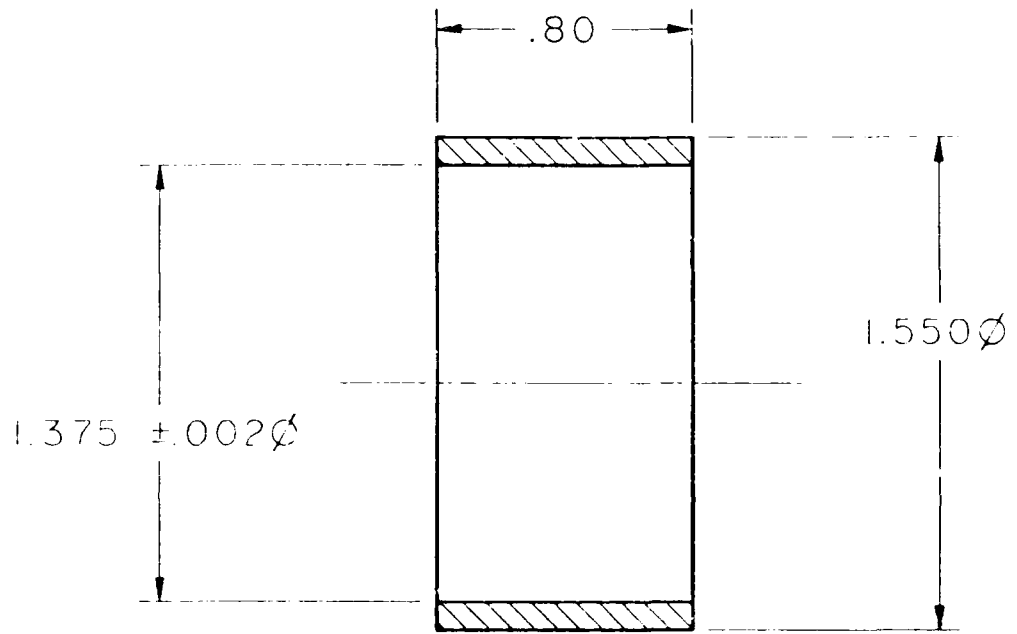


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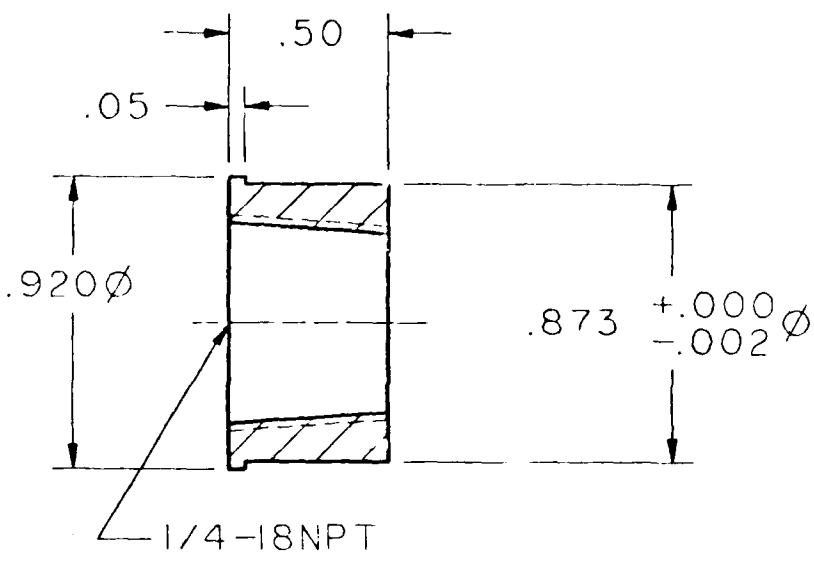
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DEC: 1PL ±.1	2PL ±.02	CHK	<i>[Signature]</i>	5-30-85		
3PL ±.005	FRAC: 1/64	APPD	<i>[Signature]</i>	6-27-85	192195	
ANG: 1°	SUR: 25√	APPD				
MATERIAL		DESIGN ACTIVITY APPROVAL			SIZE	FSCM NO.
304 SST TO FIN		CUSTOMER APPROVAL			A	99313
1.555 OD MMC X						
1.370 ID MMC						
SPEC NO. PI-3D					SCALE 2/1	SHEET OF

A 192197

APPLICATION		REVISIONS				
NEXT ASSEMBLY	USED ON	REV	DESCRIPTION	ECO	DATE	APPROVED
192193	K-9025					



This print is part of Purchase Order or Parts Fab. Request # _____

JAN 27 1986

2. VENDOR MAY SUPPLY CERTIFIED MATL/PO-I.

Do not use for subsequent orders. Return one print with final delivery of parts

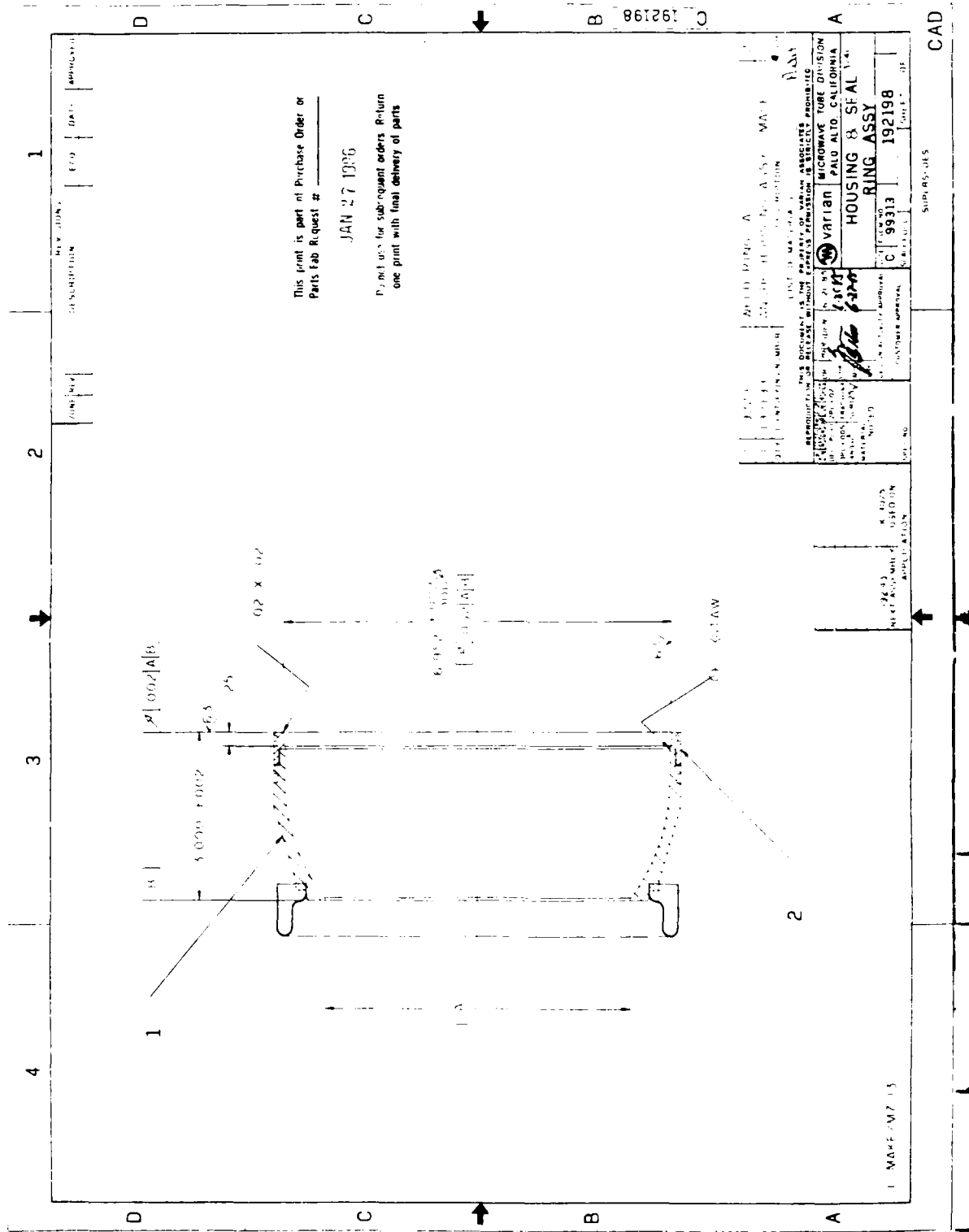
1. MAKE/M7-13.

QTY	IDENTIFYING NUMBER	DESCRIPTION	ITEM
-----	--------------------	-------------	------

LIST OF MATERIALS

THIS DOCUMENT IS THE PROPERTY OF VARIAN ASSOCIATES. REPRODUCTION OR RELEASE WITHOUT EXPRESS PERMISSION IS STRICTLY PROHIBITED.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		DR	MARSDEN	5/30/85	varian	MICROWAVE TUBE DIVISION
DEC: 1PL ±.1	2PL ±.02	CHK	<i>[Signature]</i>	5-20-85		PALO ALTO, CALIFORNIA
3PL ±.005	FRAC: 1/64	APPD	<i>[Signature]</i>	6-27-85	<p style="text-align: center; font-size: 1.2em;">COOLANT FITTING</p> <p style="text-align: right;">3/41</p>	
ANG: 1°	SUR: 25√	APPD				
MATERIAL		DESIGN ACTIVITY APPROVAL			SIZE	FSCM NO.
304 SST TO FIN .925Ø MMC		CUSTOMER APPROVAL			A	99313
SPEC NO. PI-3B					SCALE 2/1	192197
					SHEET OF	



This print is part of Purchase Order or
Parts Lab Request # _____
JAN 27 1986
Do not use for subsequent orders. Return
one print with final delivery of parts

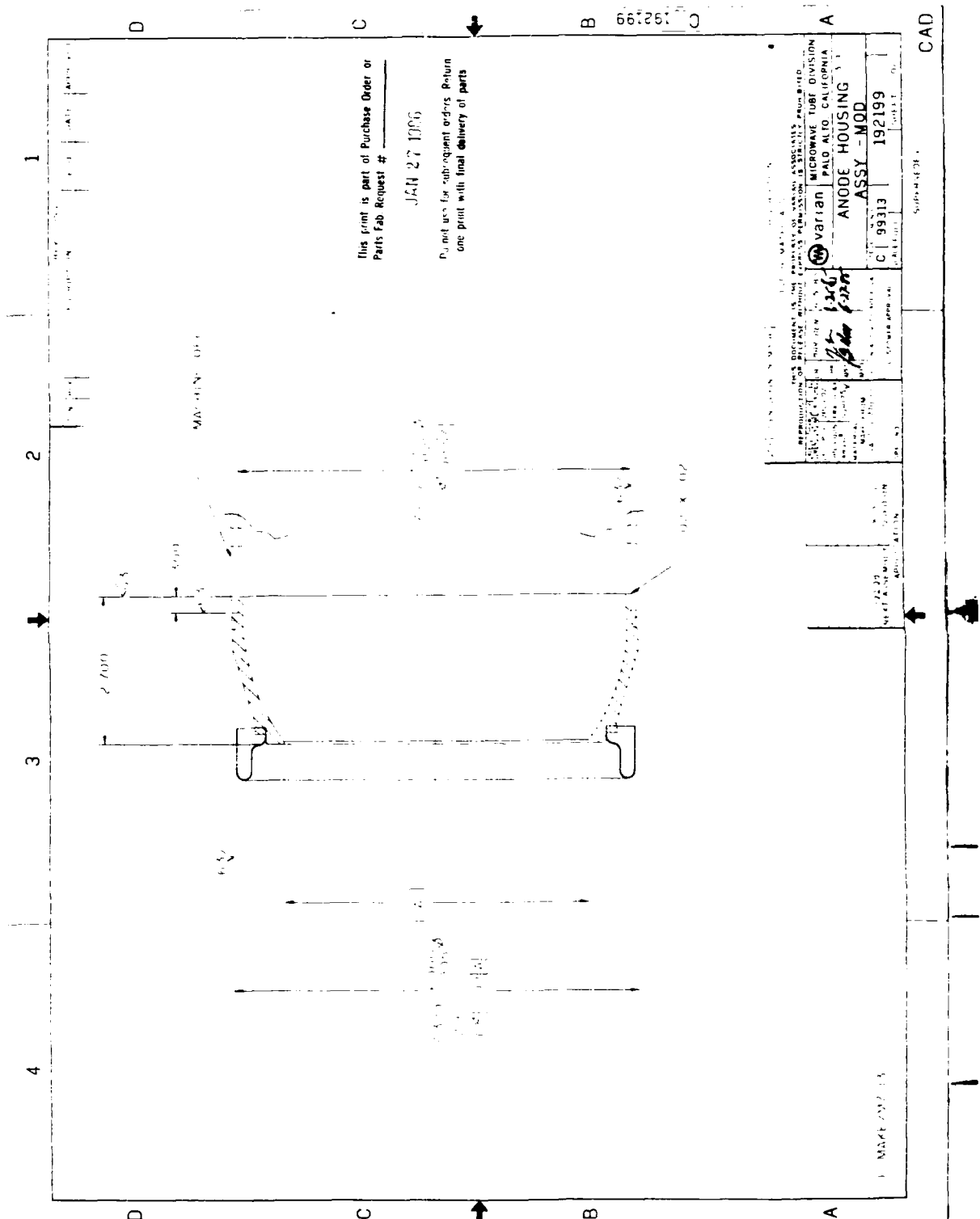
REV. NO.	DESCRIPTION	ECO	DATE	APPROVED

2010 PERG. A
2010 PERG. A 53 MAY 8

LINE 3 MATERIAL
VARIAN MICROWAVE TUBE DIVISION
PALO ALTO, CALIFORNIA
HOUSING & SEAL
RING ASSY
99313 192198

REPRODUCTION OF THIS DRAWING WITHOUT EXPRESS PERMISSION IS STRICTLY PROHIBITED.

CAD



This print is part of Purchase Order or
Parts Fab Request # _____

JAN 27 1996

Do not use for subsequent orders. Return
one print with final delivery of parts

THIS DOCUMENT IS THE PROPERTY OF HARSH ASSOCIATES
REPRODUCTION OF ANY PART THEREOF WITHOUT WRITTEN PERMISSION IS STRICTLY PROHIBITED.

Harsh Associates
10000 W. 15th St.
Torrance, CA 90504
Tel: (310) 572-1000
Fax: (310) 572-1001

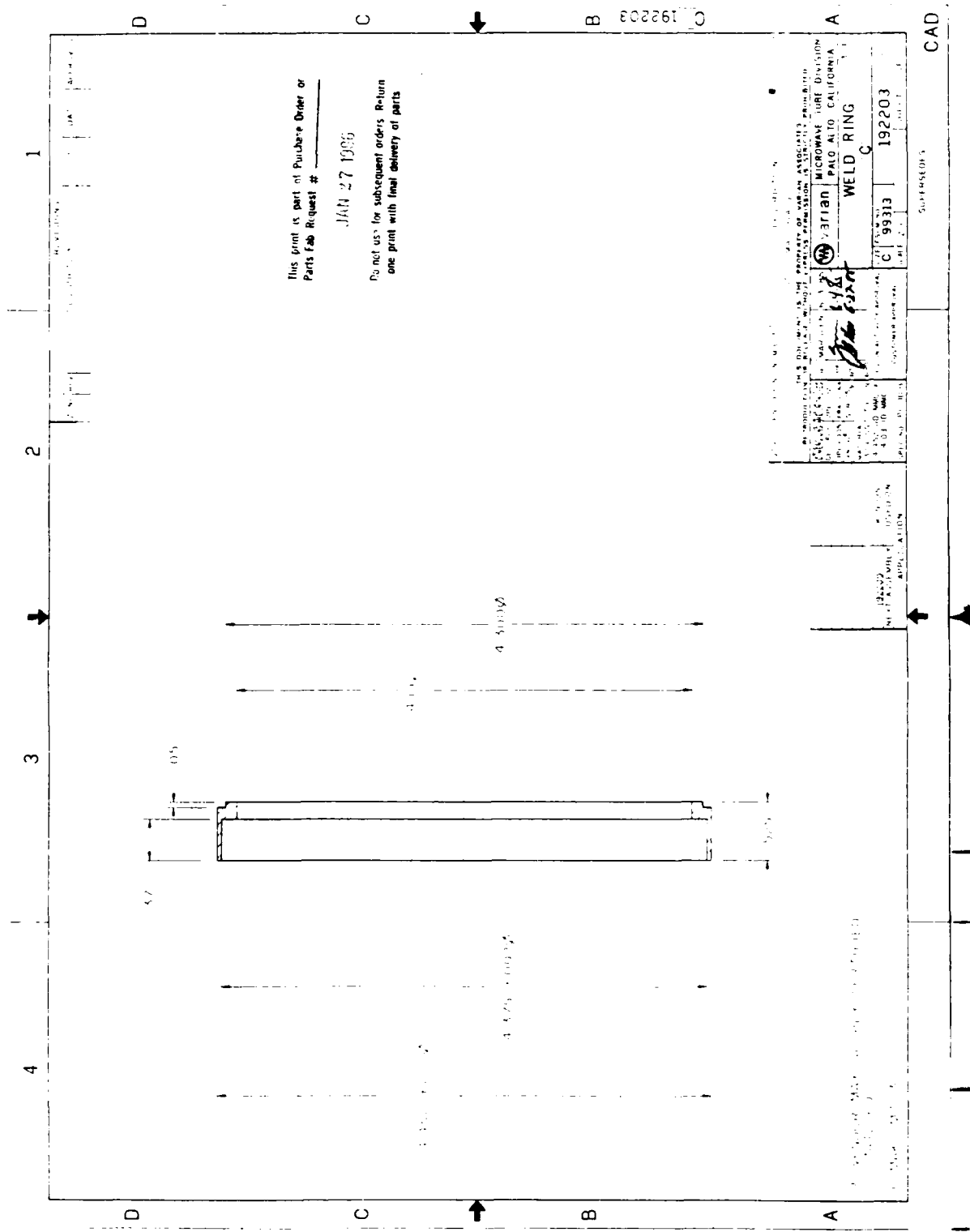
① Varian MICROWAVE TUBE DIVISION
PALO ALTO, CALIFORNIA 94303

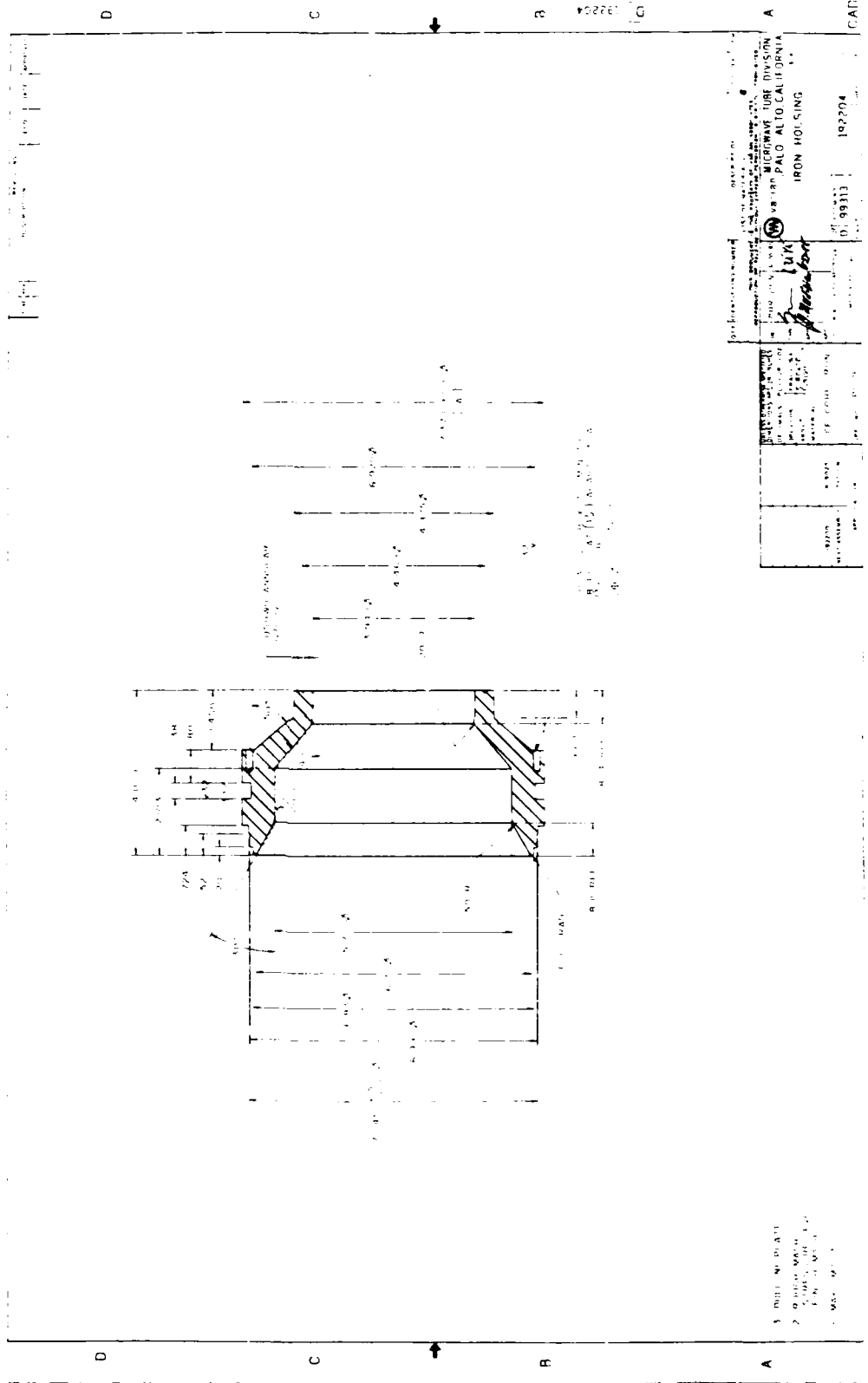
ANODE HOUSING
ASSY - MOD

C 99313 192199

DATE: 1/27/96
DRAWN BY: [Signature]
CHECKED BY: [Signature]

CAD



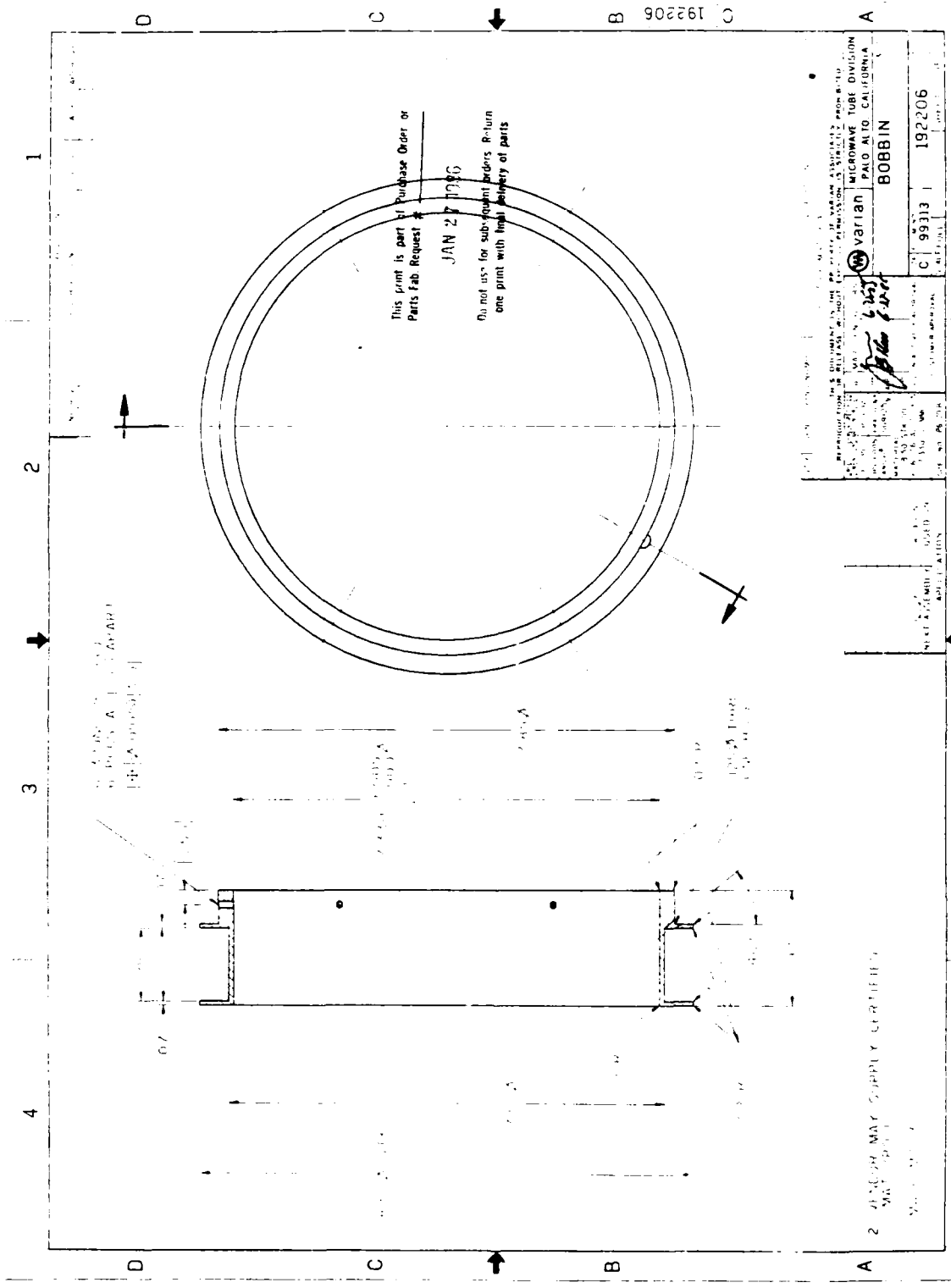


182204
 01 99313
 182204
 CAD

MICROWAY TIRE DIVISION
 182204
 IRON HOLDING

182204
 01 99313
 182204
 CAD

- 1. 3/8" DIA. PLATE
- 2. 1/2" DIA. WALL
- 3. 1/4" DIA. WINDOW
- 4. WALL

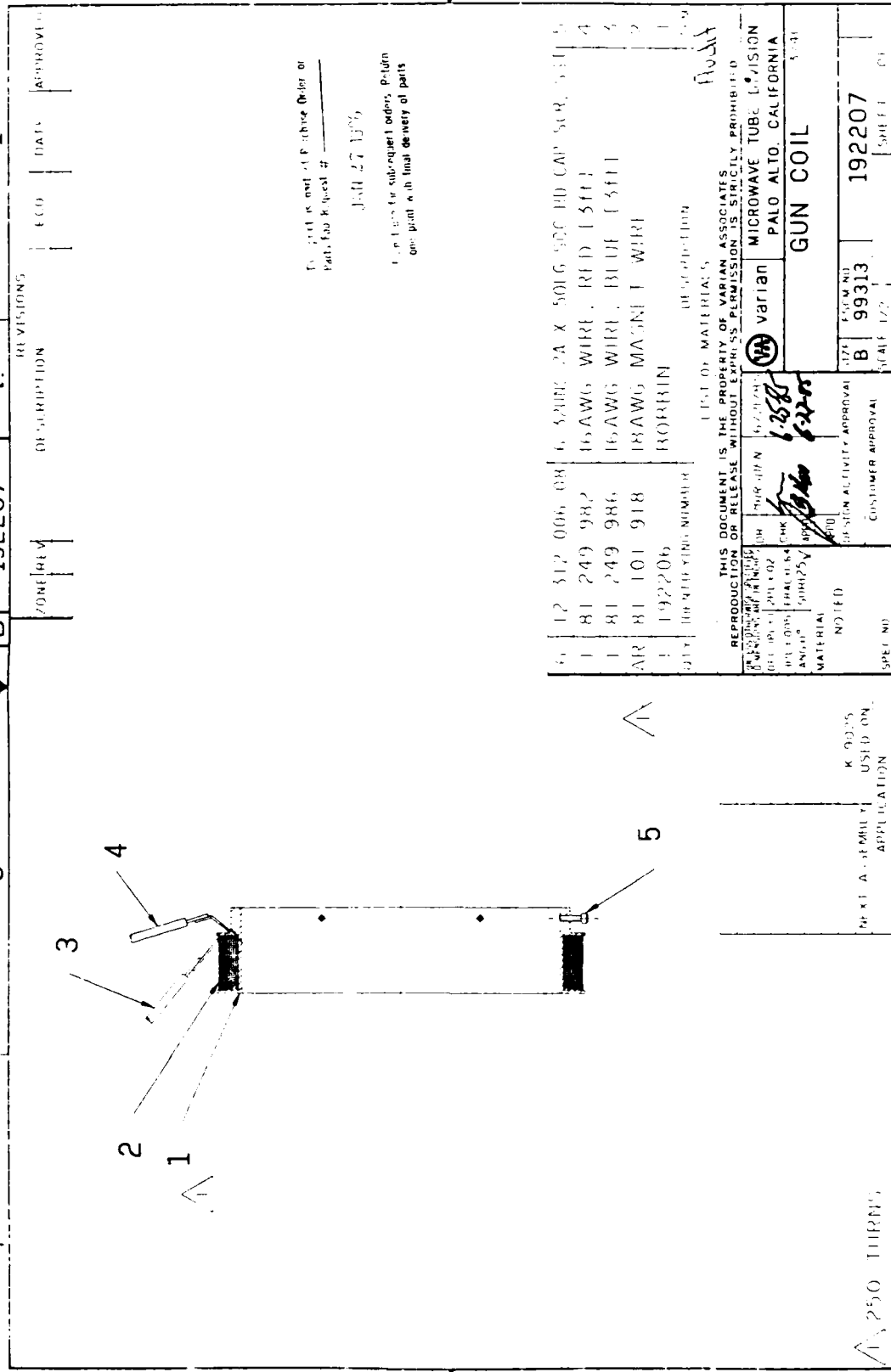


This print is part of Purchase Order or
Parts Fab Request #
JAN 27 1956
Do not use for subsequent orders. Return
one print with final delivery of parts

REPRODUCTION OF THIS DOCUMENT IS THE PROPERTY OF VARIAN ASSOCIATES, INC. ALL RIGHTS ARE RESERVED. PERMISSION IS GRANTED TO REPRODUCE THIS DOCUMENT FOR PERSONAL USE ONLY.	
MICROWAVE TUBE DIVISION PALO ALTO, CALIFORNIA	C 192206 BOBBIN
DATE: 1/27/56 DRAWN BY: [Signature] CHECKED BY: [Signature]	C 99313 192206 SUPERSEDES

2 MICROWAVE TUBE DIVISION
PALO ALTO, CALIFORNIA

4 3 2 1



250 THRU

NEXT ASSEMBLY USED ON APPLICATION

NOTED
MATERIAL
LANGU
SIMP25
CHK
MATERIALS
REPRODUCTION OR RELEASE WITHOUT EXPRESS PERMISSION IS STRICTLY PROHIBITED
THIS DOCUMENT IS THE PROPERTY OF VARIAN ASSOCIATES
LIST OF MATERIALS
DATE: 6/27/64
APPROVED BY: [Signature]
APPROVED BY: [Signature]

QTY	ORDERING NUMBER	DESCRIPTION
1	192206	ROBBER
1	81 101 918	18AWG MAGNET WIRE
1	81 249 986	16AWG WIRE, BLUE (5FT)
1	81 249 982	16AWG WIRE, RED (5FT)
1	12 512 006 08	6.5000 2A X 501G 500 HD CAP 500 501 5

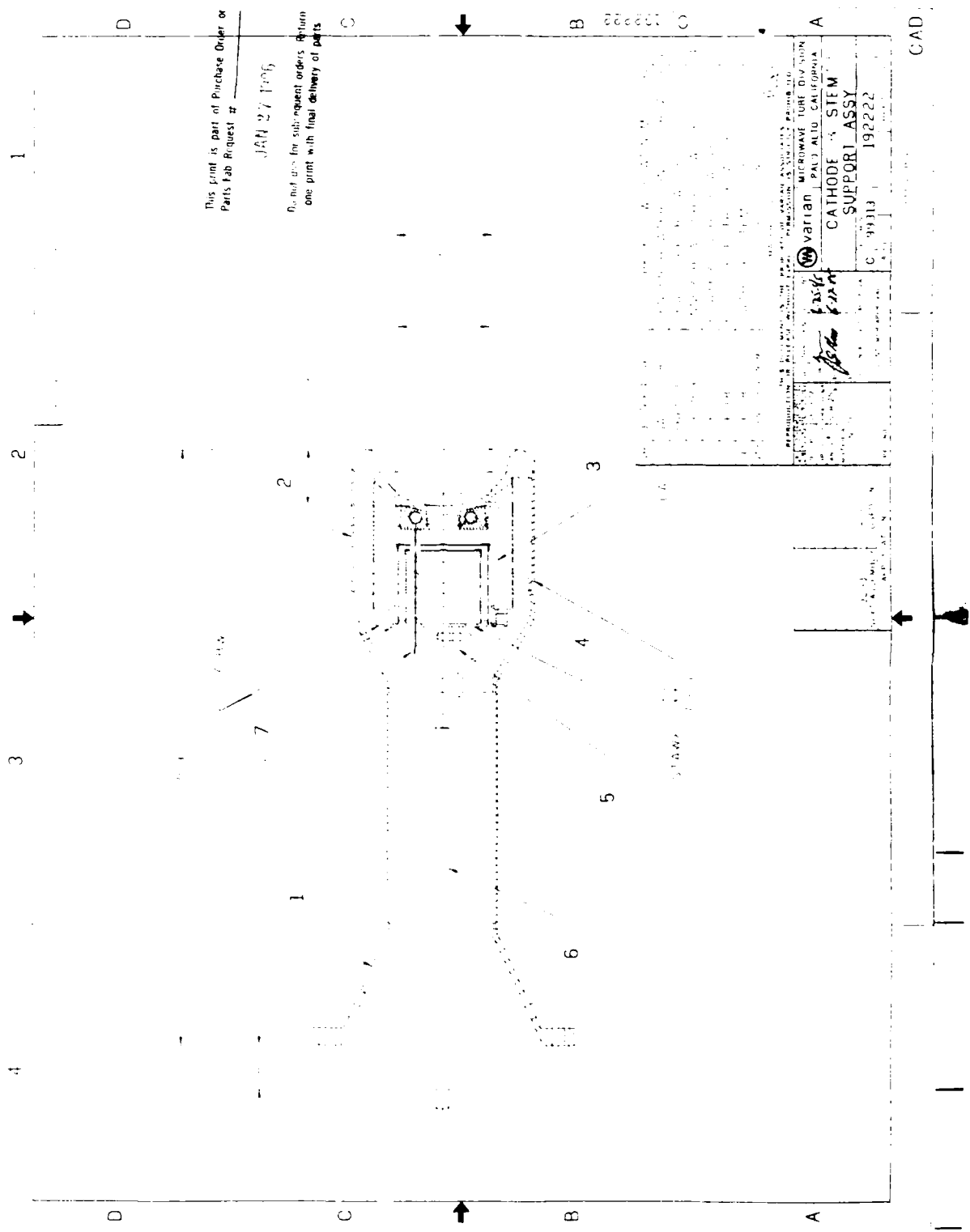
GUN COIL

SCALE 1/2" = 1"
FORM NO 99313
192207
SHEET 01

SUPERSEDES

To: Part or part of Purchase Order or Part, for Request #
DATE 27 1964
To: Part or part of subsequent orders. Return one point with final delivery of parts

REVISIONS
DATE
APPROVED



This print is part of Purchase Order or
Parts Fab Request #

JAN 27 1966

Do not use for subsequent orders. Return
one print with final delivery of parts

AVATION MICROWAVE TUBE DIVISION
PALM ALTO, CALIFORNIA

Handwritten: Cathode Support

CATHODE SUPPORT ASSY

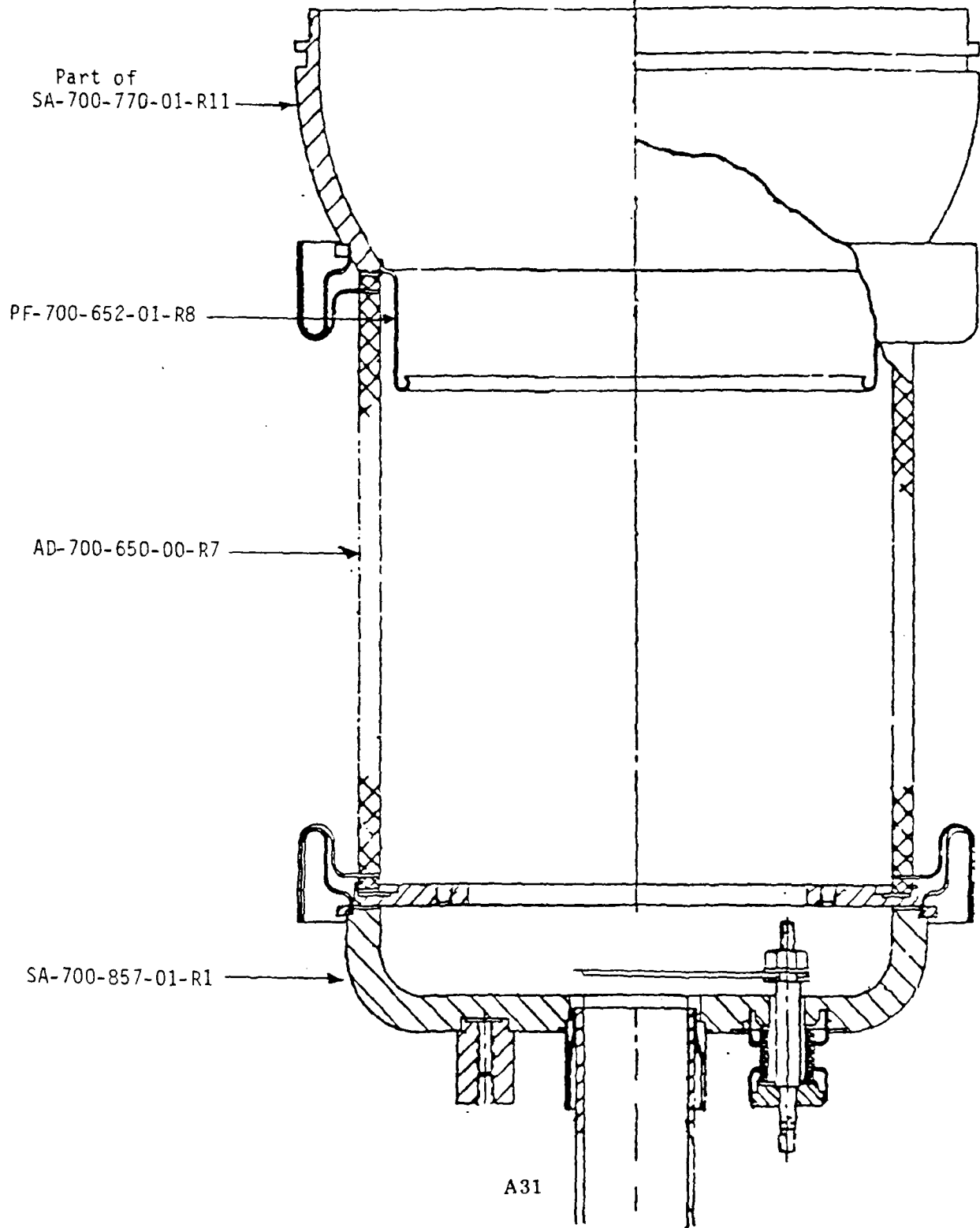
C. 99313 192222

CAD

APPENDIX A-3

DETAIL PARTS DRAWINGS
(SLAC)

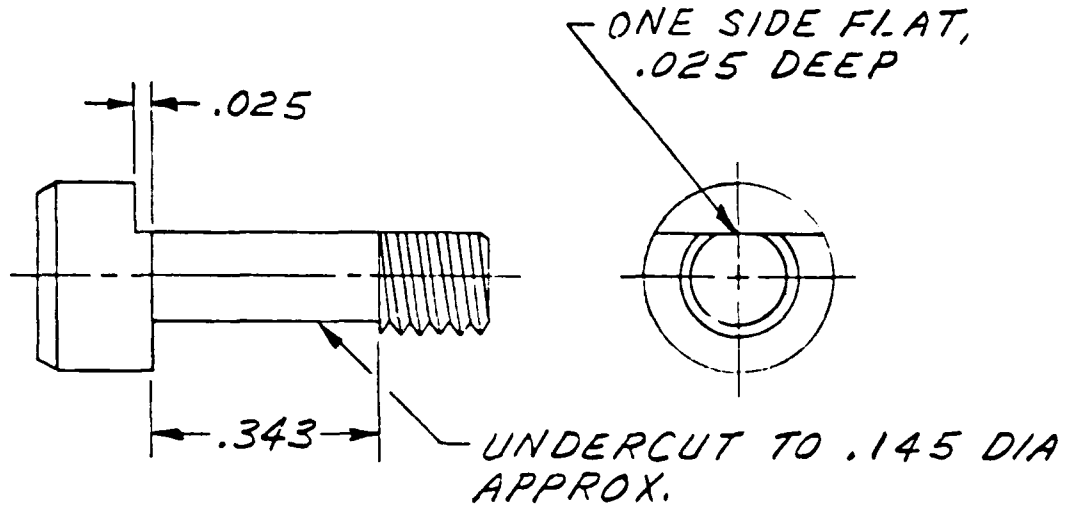
XK-5 SLAC GUN PARTS USED IN NRL GUN K-9025



XK-5 SLAC PARTS USED IN NRL GUN K-9025

<u>Title</u>	<u>Part No.</u>
Base-2 Gun Mount	PF-700-160-01-R8
Cath. Holdown Screw	212-01-R5
Ring Reinforcing	227-01-R6
Slip Ring	228-01-R7
Cylinder, Ctr. Heater	229-01-R9
Base Cup, Forming	287-01-R5
Cup, Base-finished	288-01-R15
Take-apart Joint-outer	297-01-R10
Anode Housing Blank	301-03-R10
Ring, Back Up	648-01-R5
Ceramic	649-01-R3
Assy, Seal-ceramic	AD-700-650-00-R7
Ring, Corona	PF-700-652-01-R8
Cup, Sealing-male	654-01-R7
Tube, Pumpout	655-01-R5
Housing, Anode	682-01-R15
Rod, Center Heater	759-01-R7
Assy, Anode Shell (Mach)	SA-700-770-01-R11
Asm. Ctr. Heater Cond.	783-01-R4
Assy Pumpout	857-17-R0
Ring, PL-back Up	PF-700-862-04-R0
Ceramic, Plated	862-05-R0
Assembly, Base Cup	SA-700-857-01-R1

PRIMARY DATA OF STANFORD UNIVERSITY AND/OR U. S. ATOMIC ENERGY COMMISSION
 RECIPIENT SHALL NOT PUBLISH THE WITHIN INFORMATION WITHOUT SPECIFIC PERMISSION
 OF STANFORD UNIVERSITY.



NOTE:

1. MADE FROM ST'D #10-32 NF-2 X 1/2 LG. SOC HD CAP SCR, #304 STN STL
2. USE ONLY SLAC APPROVED MACHINING FLUIDS PER SC-700-866-47.
3. NEXT ASSY: AD-704-011-00

DRAWN BY: J.G.
 CHECKED BY: B.E.
 DATE: 11-15-70
 APPROVED BY: J.G.

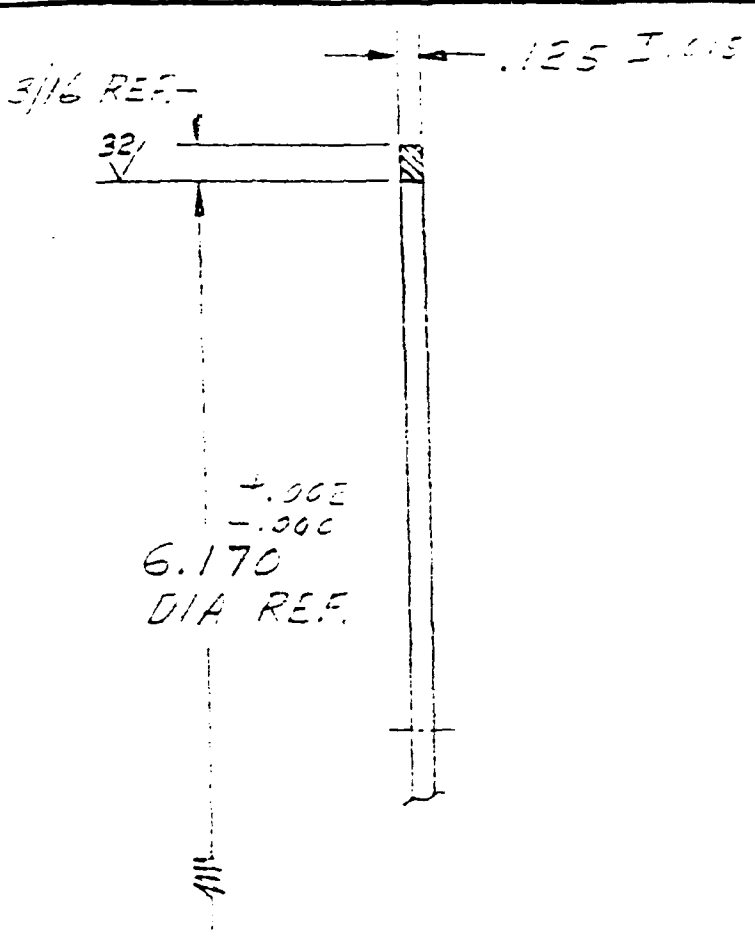
SCALE: 4" = 1"

REV.	DESCRIPTION	DRN.	DATE	APP.	DATE
R3	REDRAWN & REVISED	H.G.	6-6-72	J.G.	6-7-72
R4	CHG. TITLE	B.E.	11-15-70	J.G.	11-15-70
R5	ADDED NOTE 2 & 3	J.G.	12-30-73	RTH	1/11/84

STANFORD LINEAR ACCELERATOR CENTER U. S. ATOMIC ENERGY COMMISSION STANFORD UNIVERSITY STANFORD, CALIFORNIA		CATH HOLDOWN SCREW XK-5 KLYSTRON	
ENGR: R. CALLIN DFTS: H. GREENHILL CHE:	APPROVALS <i>[Signature]</i>	PF-700-212-01-R5	A

MFR5

PROPRIETARY DATA OF STANFORD UNIVERSITY / FOR U. S. ATOMIC ENERGY COMMISSION
 RECIPIENT SHALL NOT PUBLISH THE WITHIN OR INFORMATION WITHOUT SPECIFIC PERMISSION
 OF STANFORD UNIVERSITY.



NOTE:
 1. MADE FROM PF-700-768-01

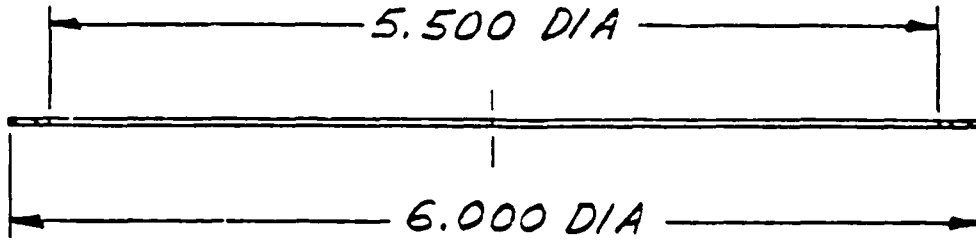
UNLESS NOTED
 TOLERANCES BREAK CORNERS
 FRACT = 1/64
 DEC = .075
 ANGLES = 12°
 63

SCALE: 1" = 1"

REV.	DESCRIPTION	DRN.	DATE	APP.	DATE
R2	REVISED & RE-DRAWN	H.G.	10-13-67	H.P.M.	10-13-67
R3	.032 X .032 BRAZE GROOVE WAS .042 X .042	H.G.	11-28-67	A.S.	11-28-67
R4	CHG. TITLE	H.G.	8-19-70	R.C.	8-19-70
R5	CHG. TITLE	H.G.	11-18-70	P.F.	11-18-70
R6	DEL. BRZ. GROOVE	S.S.	1-22-80	H.G.	1-22-80

STANFORD LINEAR ACCELERATOR CENTER U. S. ATOMIC ENERGY COMMISSION STANFORD UNIVERSITY STANFORD, CALIFORNIA		RING, REINFORCING XK-5 KLYSTRON	
ENGR. <u>P. STRINGALL</u> DPTS. <u>H. GREENHILL</u> CHK. <u>PH</u>	APPROVALS <u>10-13-67</u>	PF-700-227-01-R6	A

PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U. S. ATOMIC ENERGY COMMISSION
 RECIPIENT SHALL NOT PUBLISH THE WITHIN INFORMATION WITHOUT SPECIFIC PERMISSION
 OF STANFORD UNIVERSITY.



NOTE:

1. MAT'L: .005 OR .007 MOLYBDENUM
2. CHEMICAL CLEAN BEFORE PUNCHING
3. NEXT ASSY: AD-704-011-00.

LETTER NO 40
 TOLERANCES BASIC DIMS .015
 FRACT ± 1/64 INT. RADZ .05
 DEC ± .005 CS
 ANGLES ± 1/2°

SCALE: 1" = 1"

REV.	DESCRIPTION	DRN.	DATE	APP.	DATE
P3	REDRAWN & NOTE 2 ADDED	H.G.	12-2-69	RJC	12-2-69
R4	CHG. TITLE	H.G.	6-19-70	H.G.	3-11-70
R5	CHG. TITLE	B.E.	11-15-70	B.E.	11-15-70
R6	CHG .007 TO .005 OR .007	S.S.	2-22-80	H.G.	2-22-80
R7	ADDED NOTE 3	J.G.	12-22-83	RTD	1/11/84

STANFORD LINEAR ACCELERATOR CENTER U. S. ATOMIC ENERGY COMMISSION STANFORD UNIVERSITY STANFORD, CALIFORNIA		SLIP RING XK-5 KLYSTRON	
ENGR R. CALLIN DFIG H. GREENHILL CHE R. C. 252	APPROVALS 12-2-69	PF-700-228-01-R7 A	

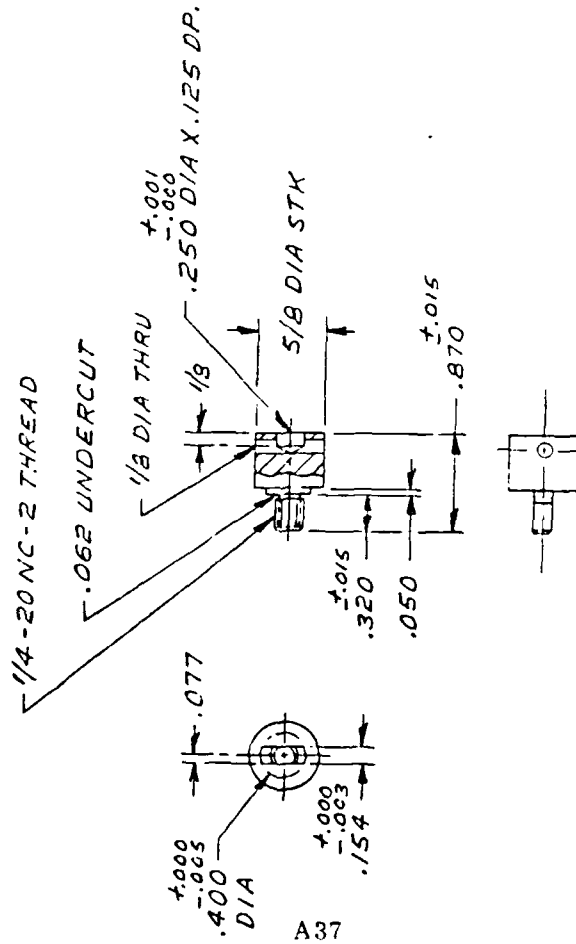
12-2-69

A36

MFF7

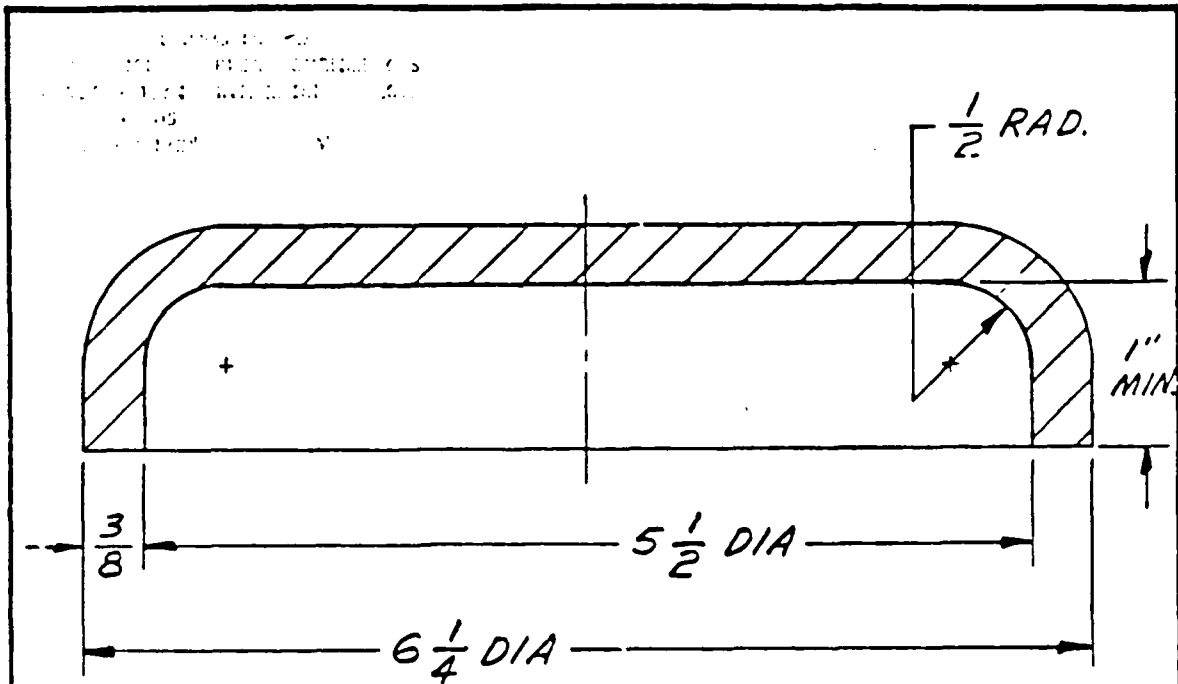
PF-700-229-01-R9 B

REV.	DESCRIPTION	DRN.	CATC	APP.	DATE
R9	REDRAWN & ADDED NOTE 1.	H.G.	15/18/73	RTS	4/28/74



ITEM NO	PREFIX	BASE	SUFFIX	STOCK OR PART NO	TITLE OR DESCRIPTION	QTY												
					304 L STN STL													
SCALE: 1" = 1"				DO NOT SCALE DRAWING														
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: BREAK EDGES .003-.015 INTERNAL CORNERS .015 R MAX FRACTIONS 1/2 DEC. .X																		
STANFORD LINEAR ACCELERATION CENTER U.S. DEPARTMENT OF ENERGY STANFORD UNIVERSITY STANFORD CALIFORNIA																		
<table border="1"> <tr> <td>ENGR</td> <td>DESIGNED BY</td> <td>APPROVALS</td> </tr> <tr> <td>DR</td> <td>DRAWN BY</td> <td></td> </tr> <tr> <td>CHEK</td> <td>CHECKED BY</td> <td></td> </tr> <tr> <td>DATE</td> <td></td> <td></td> </tr> </table>							ENGR	DESIGNED BY	APPROVALS	DR	DRAWN BY		CHEK	CHECKED BY		DATE		
ENGR	DESIGNED BY	APPROVALS																
DR	DRAWN BY																	
CHEK	CHECKED BY																	
DATE																		
NEXT ASSEMBLY SA-700-783-C1				CYLINDER CTR. HEATER XK-5 KLYSTRON														
PF-700-229-01-R9				B														
SH 1 OF				M/F X9														

PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U. S. ATOMIC ENERGY COMMISSION.
 RECIPIENT SHALL NOT PUBLISH THE WITHIN INFORMATION WITHOUT SPEC. PAC PERMISSION
 OF STANFORD UNIVERSITY.



NOTE:

1. SEE PF-700-288 FOR MACHINING INFORMATION
2. BLANK SIZE = 7 7/8 RD., SAW CUT & MACHINE TO 7.750 \pm .000 $-$.015
3. ANNEAL AT 750-800°C. FOR 15 MIN. BEFORE FORMING

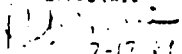
SCALE: 1" = 1" MAT'L: 3/8 THK. CERT OFHC CU. PLATE

REV.	DESCRIPTION	DRN.	DATE	APP.	DATE
R2	REDRAWN & NOTES 2 & 3 ADDED	H.G.	7-17-69	H.C.	7-17-69
R3	CHG. TITLE	H.G.	3-18-70	H.C.	3-18-70
R4	CHG. TITLE	H.G.	11-15-76	H.C.	11-15-76
R5	REV. NOTE: 3.	H.G.	10-21-85	H.C.	10-21-85

STANFORD LINEAR ACCELERATOR CENTER
 U. S. ATOMIC ENERGY COMMISSION
 STANFORD UNIVERSITY STANFORD, CALIFORNIA

BASE CUP, FORMING
 XK-5 KLYSTRON

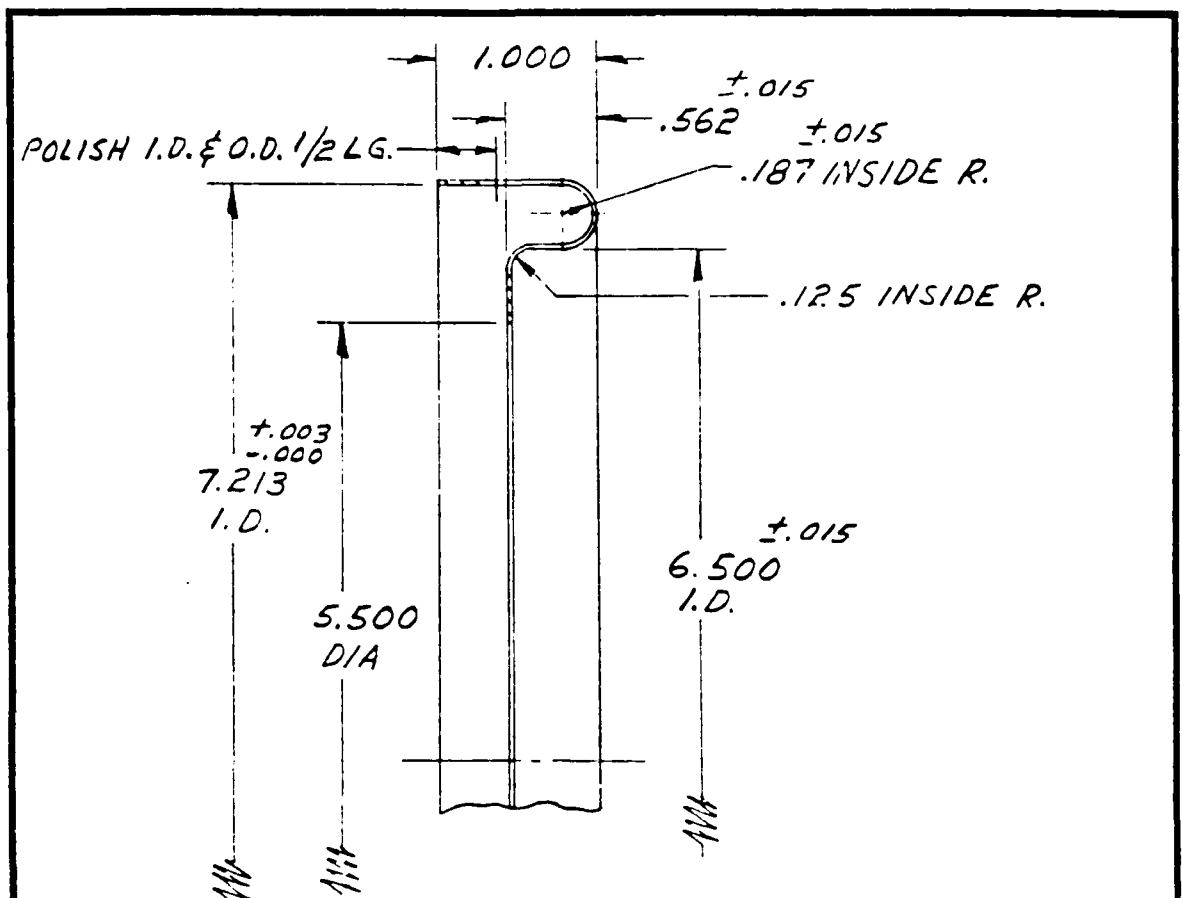
ENGR. R. CALLIN
 DTS H. GREENHILL
 CHE /

APPROVALS

 7-17-69

PF-700-287-01-R5 A

11/85

PROJECT DATA RE: STANFORD LINEAR ACCELERATOR - M
 RE: PART NAME NOT TO BE USED FOR THIS DRAWING
 OR STANDARD USE ONLY.



NOTES:

1. BLANK SIZE = 10 1/8" ROUND BLANK.
2. USE ONLY SLAC APPROVED MACH. FLUIDS PER SC-700-866-47
3. NEXT ASSY: AD-700-650-00.

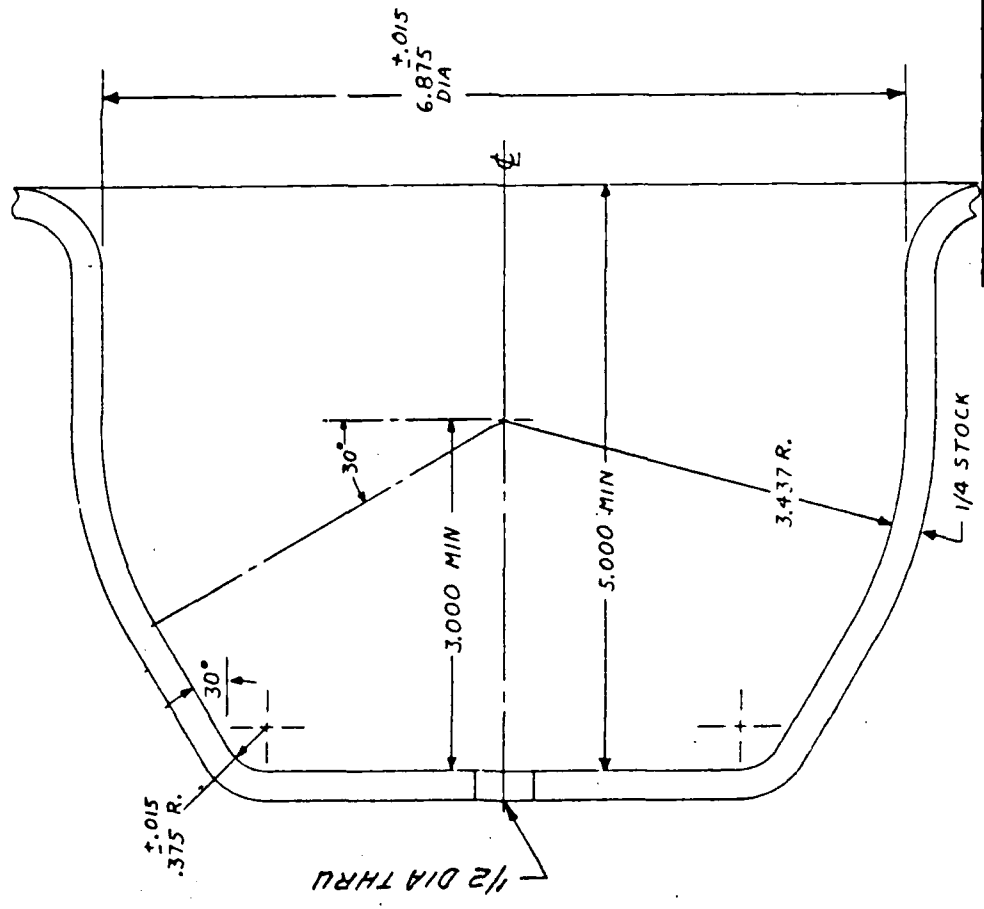
UNLESS NOTED
 TOLERANCES: DECIMAL DIMENSIONS .015
 FRACTIONAL DIMENSIONS .001
 HOLE DIA. .001
 63

R7	ADDED POLISH NOTE	9-13-78	H.G.	1
RC	CHG TITLE	11-23-78	H.G.	1
R5	CHG. TITLE	3-18-79	H.G.	RJA
R4	BLANK SIZE WAS 12" SQ.	12-14-67	H.G.	
R13	ADDED NOTE 1 & 2	12-21-67	H.G.	RJA
RS	DEL. NOTE 2.	12-9-67	H.G.	
RE	ADDED NOTE 2.	9-17-79	H.G.	

STANFORD LINEAR ACCELERATOR—M U.S. ATOMIC ENERGY COMMISSION		TITLE TAKE-APART JOINT-OUTER XK-5 KLYSTRON	
MAT'L. 6052 THK. 70-30 SUPPG-NR		DATE 10-10-68	
ENGR. _____ CHK'D _____ DFTS. _____ APP'D _____		SCALE 1"=1"	
		PF-700-297-01-R10	

PF-700-301-01-R10 B

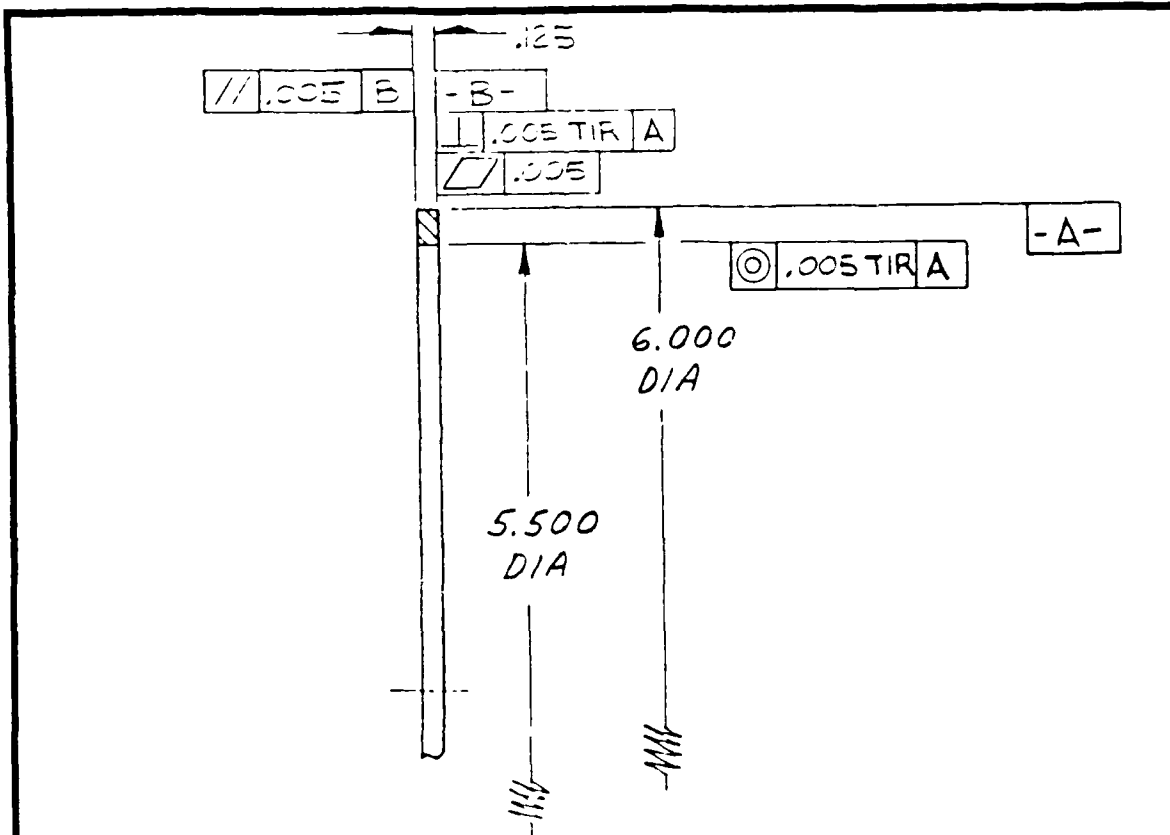
REV	DESCRIPTION	DRN	DATE	APP	DATE
R10	WAS MP-700-301-01, ADDED SPECS	H.G.	12-11-57	J.S.	1-1-58



NOTE:
 1. MAT'L: #304 STN STL, BLANK SIZE = 16" SQ.
 2. STRESS RELIEVE AT 950° - 1000°C. FOR 10-20 MIN., WITH FAST COOL

SCALE: 1" = 1"	DO NOT SCALE DRAWING	NEXT ASSEMBLY:
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DIMENSIONS BEHIND DECIMAL POINTS ARE IN THOUSANDS OF INCHES FRACTIONS ARE IN 164 DECIMALS ARE IN 1000 ANGLES ARE IN DEGREES	STANFORD LINEAR ACCELERATOR CENTER U S ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION STANFORD UNIVERSITY STANFORD, CALIFORNIA APPROVALS S. KONRAD H.G. GREENHILL H.G. 7-11-57	ANODE HOUSING BLANK XK-5 KLYSTRON PF-700-301-03-R10 B

PROPRIETARY DATA OF STANFORD LINEAR ACCELERATOR
 U.S. ATOMIC ENERGY COMMISSION
 REPORT OF SERVICE CONTRACT NO. 77-10-100-100
 CONTRACT NO. 77-10-100-100



NOTES:

1. MADE FOR PF-700-362-04

PF-700-648

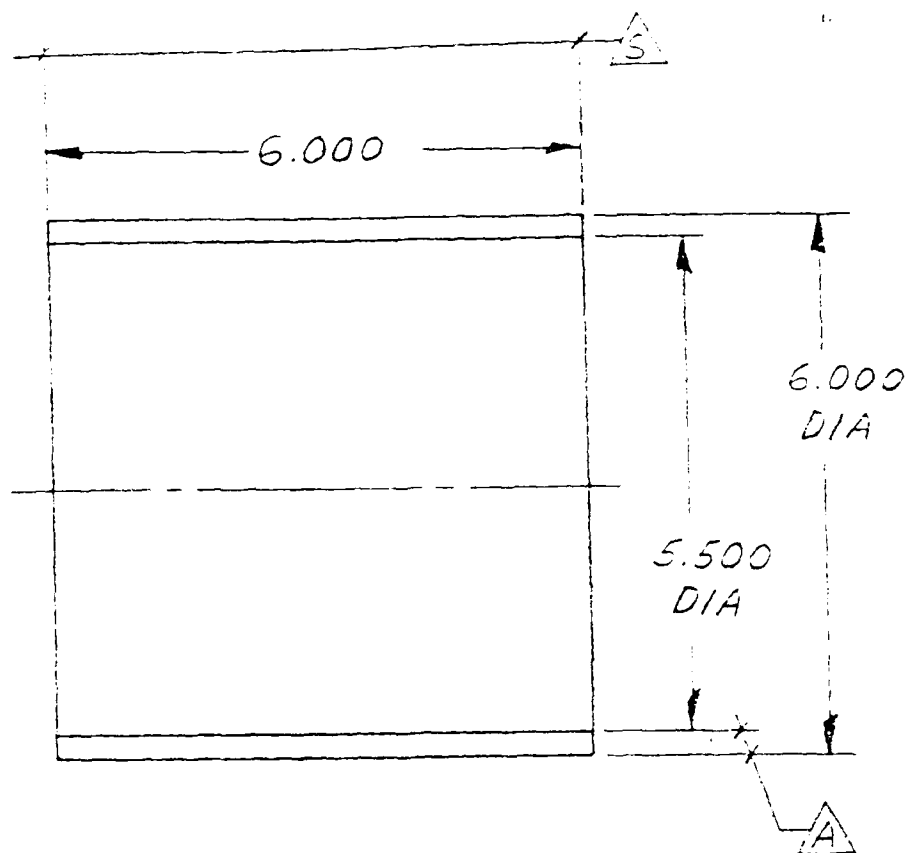
UNLESS OTHERWISE SPECIFIED
 DIMENSIONS ARE IN INCHES.
 TOLERANCES: BREAK EDGES .005-
 FRACT ± .005 INT COR .005 R MAX
 DEC. ± .005
 ANGLES ± 1/2° ALL SURFS. ✓

R5	ADD GEOM. TOL.	2-2-63 H.G.	2-2-63 R.T.H.
R4	CHG TITLE	11-23-70 B.S.	11-23-70 R.T.H.
R3	CHG. TITLE	8-18-70 H.G.	R.T.H.
R2	CHANGED TITLE	5-6-65 H.G.	R.E.B.
R1	TITLE WAS: RING, SLIP	11-14-63 H.G.	R.T.H.

STANFORD LINEAR ACCELERATOR—M U.S. ATOMIC ENERGY COMMISSION		TITLE RING, BACK UP VK-5 KLYSTRON	
MAT'L. CERAMIC - AL-300			
ENGR. J.P. GREENHILL	CHK'D. H.G.	DATE 2-6-63	PF-700-648-01-RE
DFTS. GREENHILL	APP'VD. H.G.	SCALE 1"=1"	

HGRS

PROPRIETARY DATA OF STANFORD LINEAR ACCELERATOR, U.S. ATOMIC ENERGY COMMISSION
 REFERENCE SHALL BE MADE TO THE U.S. GOVERNMENT PRINTING OFFICE FOR THE
 COMPLETE DRAWING



NOTE
 1. TWO DIAS. **A** TO BE CONC. WITHIN .005 T.I.R.
 2. TWO SURFACES **S** TO BE FLAT, PARALLEL TO EACH OTHER & PERPENDICULAR TO ϕ WITHIN .005 T.I.R.

UNLESS OTHERWISE SPECIFIED
 DIMENSIONS ARE IN INCHES.
 TOLERANCES: BREAK EDGES .005-.015
 FRACT. $\pm 1/64$ INT. COR. .015 R. MAX
 DEC. $\pm .005$
 ANGLES $\pm 1/2^\circ$ ALL SURFS.

R3	CHG TITLE	11-25-76	R.E.B.
R2	CHG. TITLE	8-18-70	R.E.B.
R1	CHANGED TITLE	5-6-65	R.E.B.

STANFORD LINEAR ACCELERATOR—M U.S. ATOMIC ENERGY COMMISSION	TITLE CERAMIC XK-5 KLYSTRON
MAT'L. CERAMIC - AL-300	DATE 2-6-63
ENGR. MERWINIAN CHK'D H.G. DFTS. GREENHILL 2-6-63 APPY'D G.M.S.	SCALE 1/2" = 1"
PF-700-649-01-R3	

PF-700-649

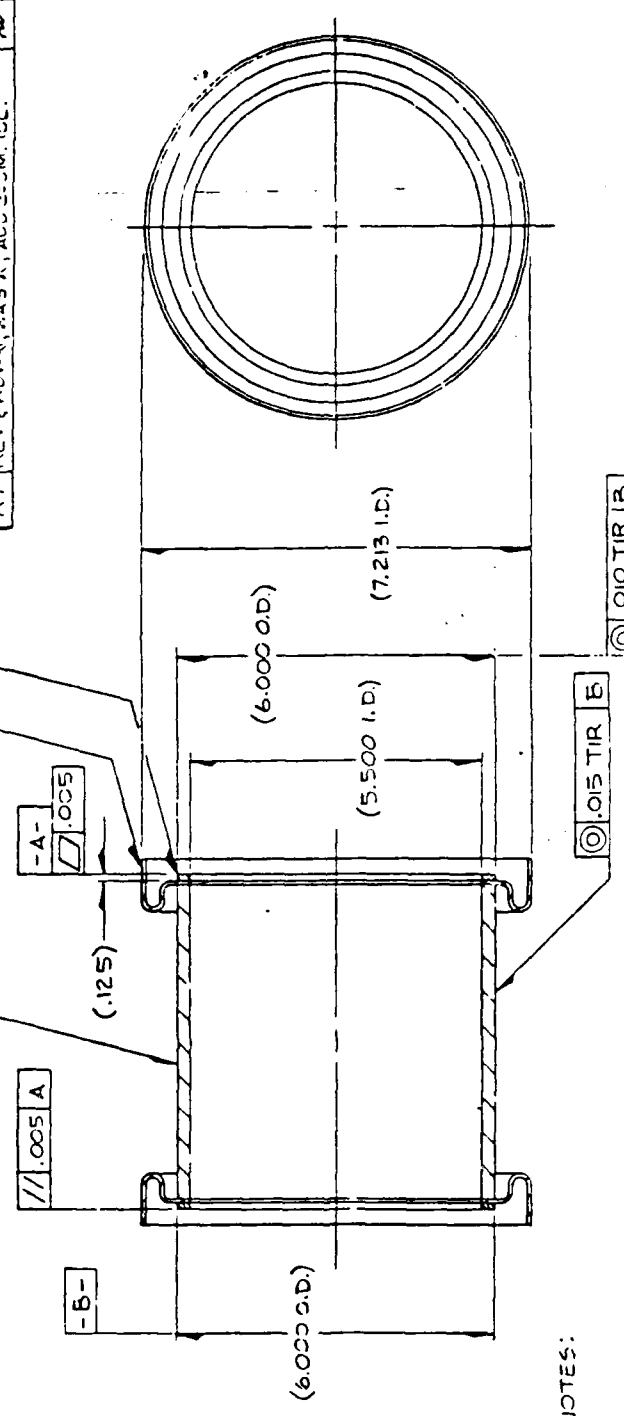
8 700-00-059-CCL-FD

REV	DESCRIPTION	DRN	CHK	APP	DATE
R7	REV ADMIN, AS A, ADD'GEM. TOL.				12/12/54

BOTH ENDS
1

BOTH ENDS
2

BOTH ENDS
3



NOTES:

ITEM NO	STOCK OR PART NO	TITLE OR DESCRIPTION	QTY
1	700-262-05	CERAMIC, PLATED	1
2	700-297-01	TAPE-FAST JOINT, OUTER	2
1	700-523-04	FINE FL-BACK LP	2

SCALE: 1/2

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: BREAK EDGES .005-RS INTERNAL CORNERS .015-RS FRACTIONS 1/16 DEC. 3/32 ANGLES 1/2 ALL DIMS. ✓

DO NOT SCALE DRAWING

STANDARD LINER ACCELERATOR CENTER
U.S. BUREAU OF STANDARDS
STANDARD UNIT
DIVISION OF METROLOGY
WASHINGTON, D.C. 20540

APPROVAL: J. M. 1/1/54

DATE: 1/1/54

PREPARED BY: J. M. 1/1/54

STANDARD UNIT

STOCK OR PART NO

TITLE OR DESCRIPTION

NEXT ASSEMBLY

ASSY. SEAL-CERAMIC / 1-5 KLYSTRON

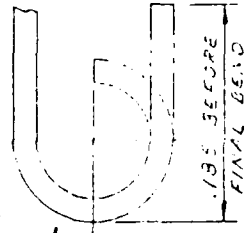
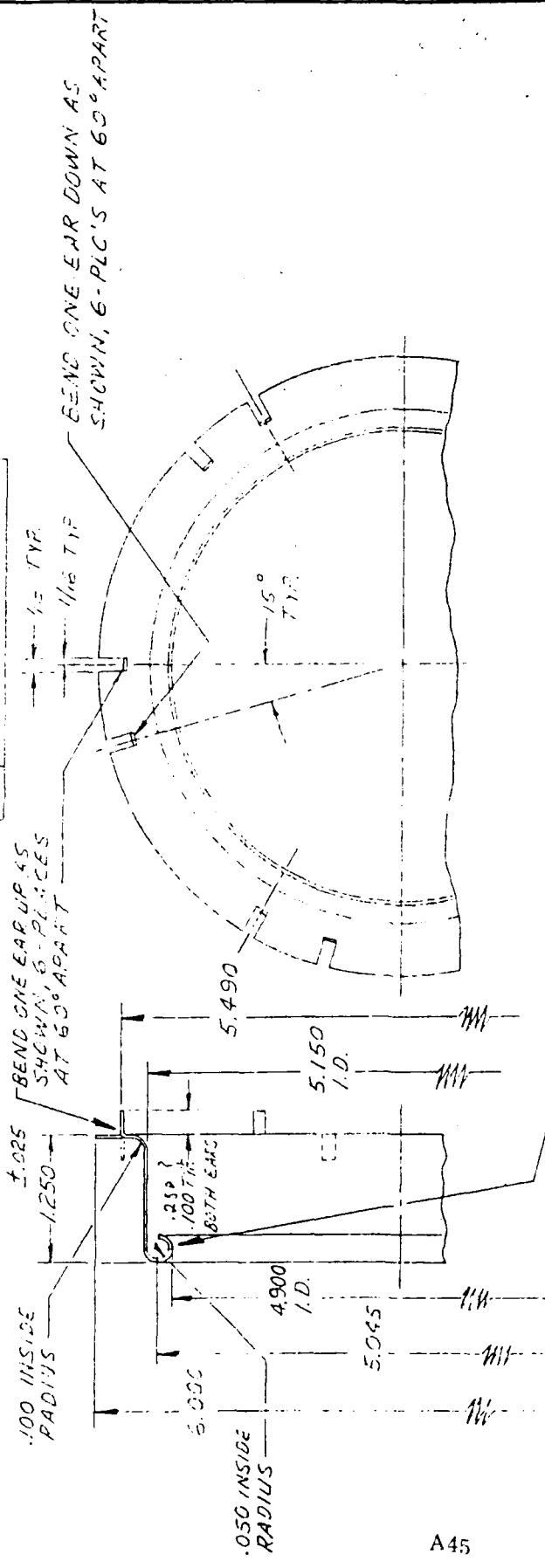
AD-700-650-CO-R7

SH 1 OF 1

M/F/7

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PF-700-652-01-R-B



- NOTE:
1. MAT'L: COED T.M. ELECT. GRADE 'A' NICKEL
 2. SLANK SIZE = 1/4" SQ. OR 8" RD.
 3. ANNEAL BENDING AT 700°C. FOR 5-MIN.
 4. AFTER FORMING AND SLITTING EARS, POLISH BEFORE ANNEALING AT 700°C. FOR 10-MIN. (DO NOT BEND EARS UNTIL AFTER ANNEALING)

R6	CHG TITLE	11-2-76	ATK
R7	REV. NOTES 3 AND 4. CHANGED TITLE	1-23-70	RUC
R8	ADDED DIMS TO 1.250, ADDED NOTES 3 & 4.	1-9-70	M.S.
R9	MAT'L WAS CERT. OF H.C. COOPER	5-20-69	M.S.
R10	1/16 WAS 1/8 1/8 WAS 1/4	5-20-69	M.S.
R11	1/8 EAR BEND DET. AS SHOWN	5-20-69	M.S.
R12	CHANGED TITLE	5-20-69	R.E.B.
R13	ADDED BLOW-UP DETAIL & NOTES	12-11-64	M.G.
R14	.050 INSIDE R. WAS 1.00 R. 1-1-60	5-14-60	M.S.
R15	2.500 I.D. WAS 4.755	5-14-60	M.S.

TITLE: RING, CORONA
 Y.K. ALVETSON

STANFORD LINEAR ACCELERATOR - M
 U.S. ATOMIC ENERGY COMMISSION

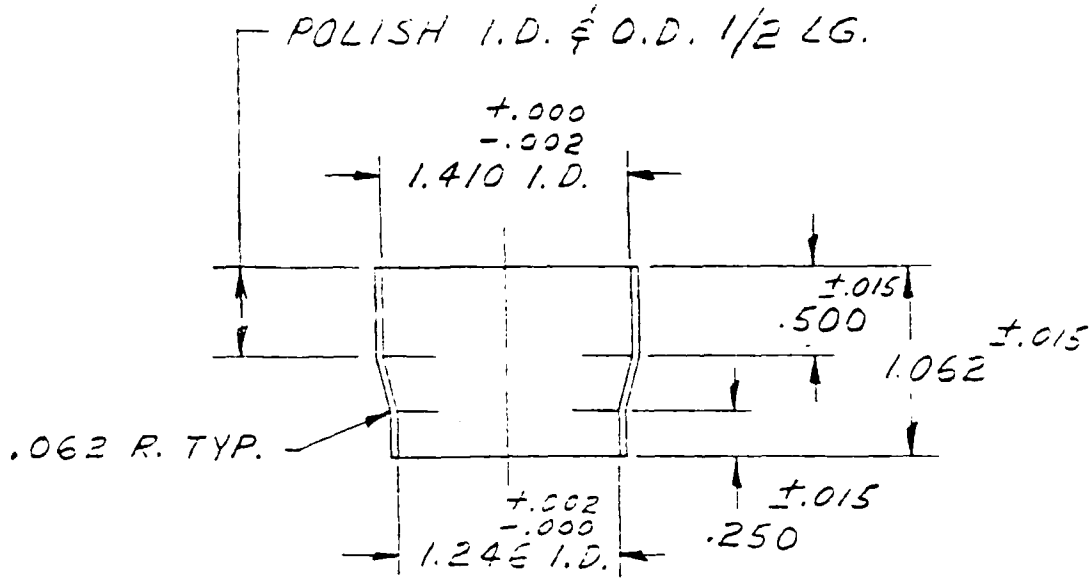
INGR. MERIDIAN CHED - 11-4
 DTIS 68-352-01-R-B

DATE: 11-2-76
 SCALE: 1:1

PF-700-652-01-R-B

A45

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 STANFORD UNIVERSITY



NOTE:

1. MAT'L: .020 THK. 70-30 CUPRO-NICKEL
2. BLANK SIZE = 3.010 DIA
3. CHEMICAL CLEAN
4. ANNEAL AT 800-850° C. FOR 20 MIN. BEFORE DRAWING
5. CHEMICAL CLEAN
6. STRESS RELIEVE AT 800°-850° C. FOR 20 MIN. BEFORE MACHINING

13 SEP 1978

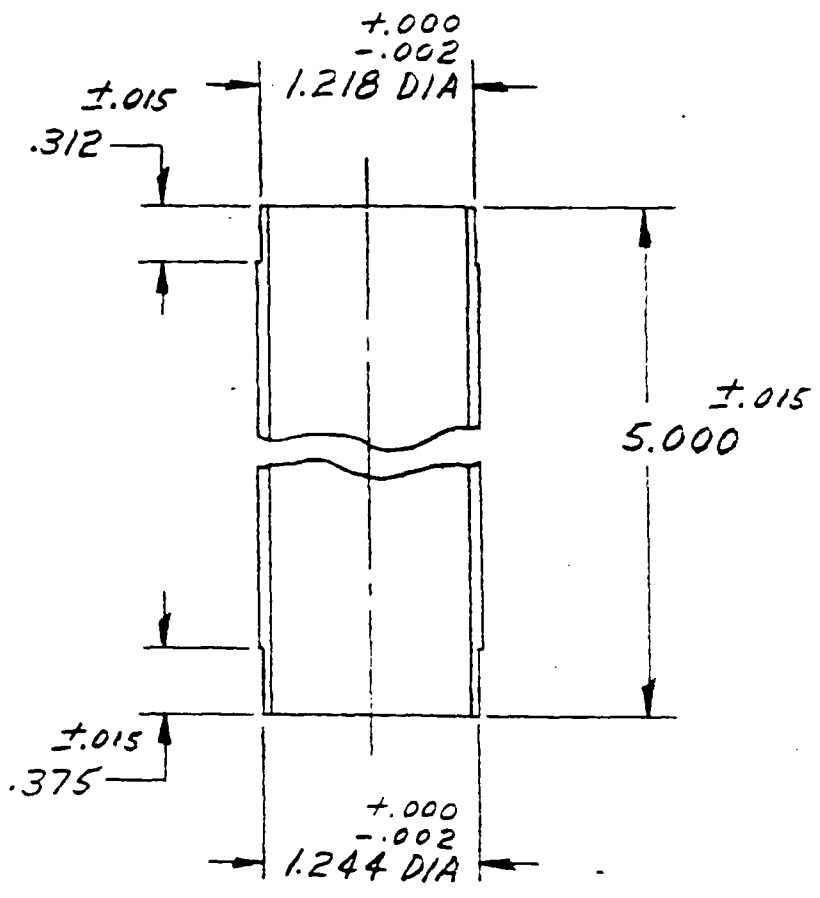
UNLESS NOTED
 TOLERANCES BREAK CORNER .005
 FRACT. ± 1/64 INT. RADII .015
 DEC. ± .005 63
 ANGLES = 1/2°

R5	REV. NOTES	7-16-71 H.G.	RLC
R4	DEL. NOTES 5. & 6. CHANGED TITLE	1-23-70 H.G.	RLC
R3	REVISED NOTES	7-17-69 H.G.	RLC
R7	ADDED POLISH NOTE	9-13-78 H.G.	RLC
R6	CHANGED TITLE	1-23-70 H.G.	RLC

STANFORD LINEAR ACCELERATOR—M U.S. ATOMIC ENERGY COMMISSION	TITLE CUP, SEALING-MALE XK-5 KLYSTRON
ENGR. MERDINIAN CHK'D H.G. DFTS GREENHILL 3-12-63 APPY'D [Signature]	DATE 3-12-63 SCALE 1"=1" PF-700-654-01-R7

PF-700-654

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NOTE:
 1. MACHINED SURFACES $\sqrt{32}$
 2. POLISH STOCK O.D

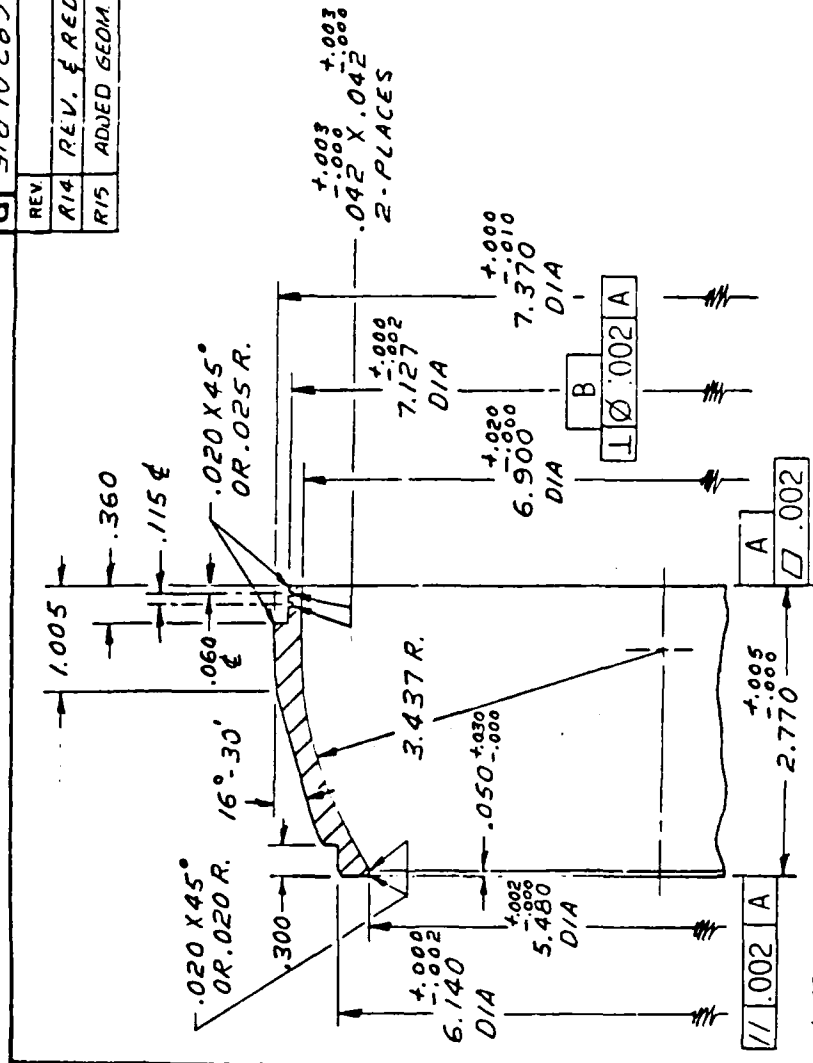
UNLESS NOTED
 TOLERANCES BREAK CORNER .005
 PRACT = 1/64 INT. RADII .015
 DEC. = .005
 ANGLES = 1/2° 63
 V

5	ADDED NOTE #2.	9-3-60	RJB
4	DEL. BRZ. GROOVES	3-21-80 S.S.	H.G. 3-21-80
R3	CHG. TITLE	11-23-76 B.E.	H.G. 11-23-76
R2	CHG. TITLE	8-18-70 H.G.	H.G.
R1	CHANGED TITLE	5-6-65 H.G.	R.E.B.

STANFORD LINEAR ACCELERATOR—M U.S. ATOMIC ENERGY COMMISSION	TITLE TUBE, PUMPOUT XK-5 KLYSTRON
MAT'L. 1 1/4 O.D. X 1/16 W. CERT. O.F.H.G. CU	DATE 3-12-63
ENGR. MERDINIAN CHK'D H.G. DFTS GREENHILL 3-8-63 APP'VD Melan	SCALE 1"=1" PF-700-655-01-R5

B SIR-10-289-00L-3d

REV	DESCRIPTION	DRN.	DATE	APP	DATE
R14	REV. & REDRAWN	M.G.	4-6-82	MC	
R15	ADJED GEOM. TOLER - REV. NOTE 3	J.G.	11/90	RTB	7/15



NOTE:

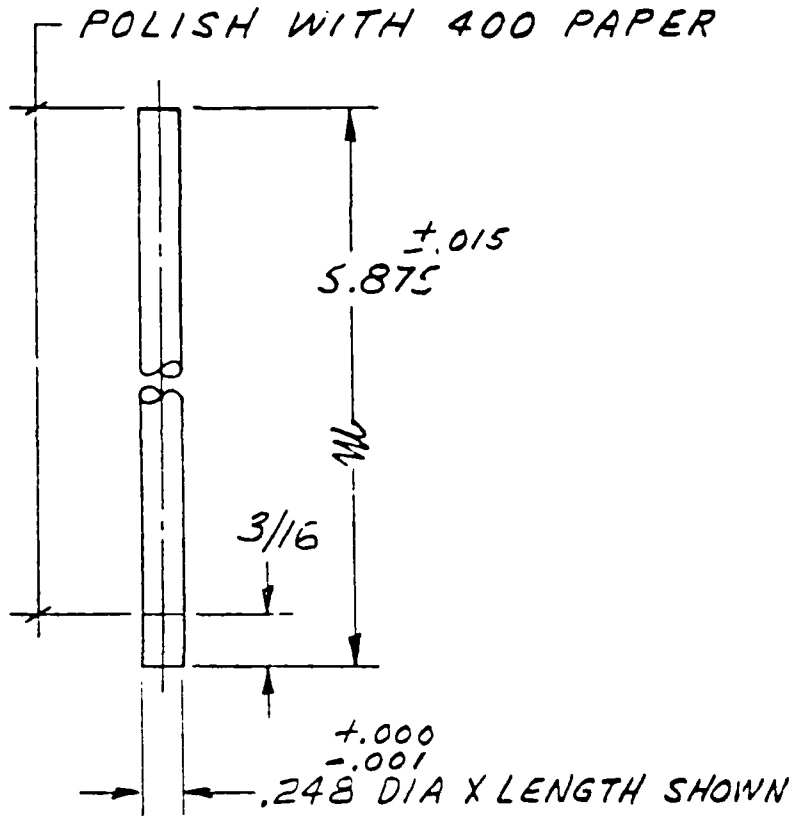
1. MADE FROM PF-700-301-03
2. STRESS RELIEVE AT 550-1000 °C. FOR 10-20 MIN. WITH FAST COOL
3. USE ONLY SLAC APPROVED MACHINING FLUID PER 5C-700-666-47

ITEM NO	PREFIX	BASE	SUFFIX	TITLE OR DESCRIPTION	QTY
				DO NOT SCALE DRAWING	
				STANFORD LINEAR ACCELERATION CENTER U.S. DEPARTMENT OF ENERGY STANFORD UNIVERSITY STANFORD, CALIFORNIA 94305-5080 TEL: 415/495-6200 FAX: 415/495-6201 WWW.SLAC.SI.EDU	
				NEXT ASSEMBLY: 5A-700-77C-01	
				HOUSING, ANODE XK-5 KLYSTRON	
				PF-700-682-01-R15	B

mfrs

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NOTE:

1. MAT'L: 1/4 DIA 304 L STN STL ROD
2. USE ONLY SLAC APPROVED MACHINING FLUIDS PER SC-700-866-47
3. NEXT ASSY: SA-700-783-01

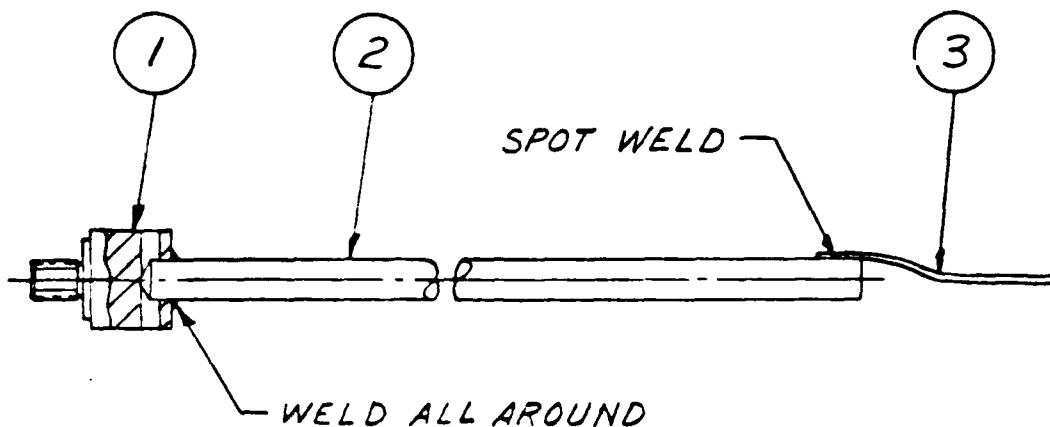
UNLESS NOTED
 TOLERANCES: DECIMALS, FRACTIONS, ANGLES
 BREAK CORNER: .005
 INT. RADII: .005
 SURF'S: 32 MACH.

R6	3/16 WAS 5/16 & 5.875 WAS 6.000	3-21-80 S.S.	3-21-80 H.G.
R5	ADDED POLISH NOTE	2-1-80 H.G.	H.K.
R4	CHG. TITLE	11-15-76 B.F.	LTK
R3	ADDED .248 DIA X 5/16 LG.	5-28-71 H.G.	ILC
R2	CHG. TITLE	6-18-70 H.G.	ILC
R7	ADDED NOTES 2 & 3	12-14-33 H.G.	3-3-84 P-16

STANFORD LINEAR ACCELERATOR U.S. ATOMIC ENERGY COMMISSION		TITLE ROD, CENTER HEATER XK-5 KLYSTRON	
ENGR G. DIENHARDT	CHK'D H.L.	DATE 2-22-66	SCALE 1" = 1" PF-700-759-01-R7
DFTS H. GREENHILL	APPV'D		

MFR 7

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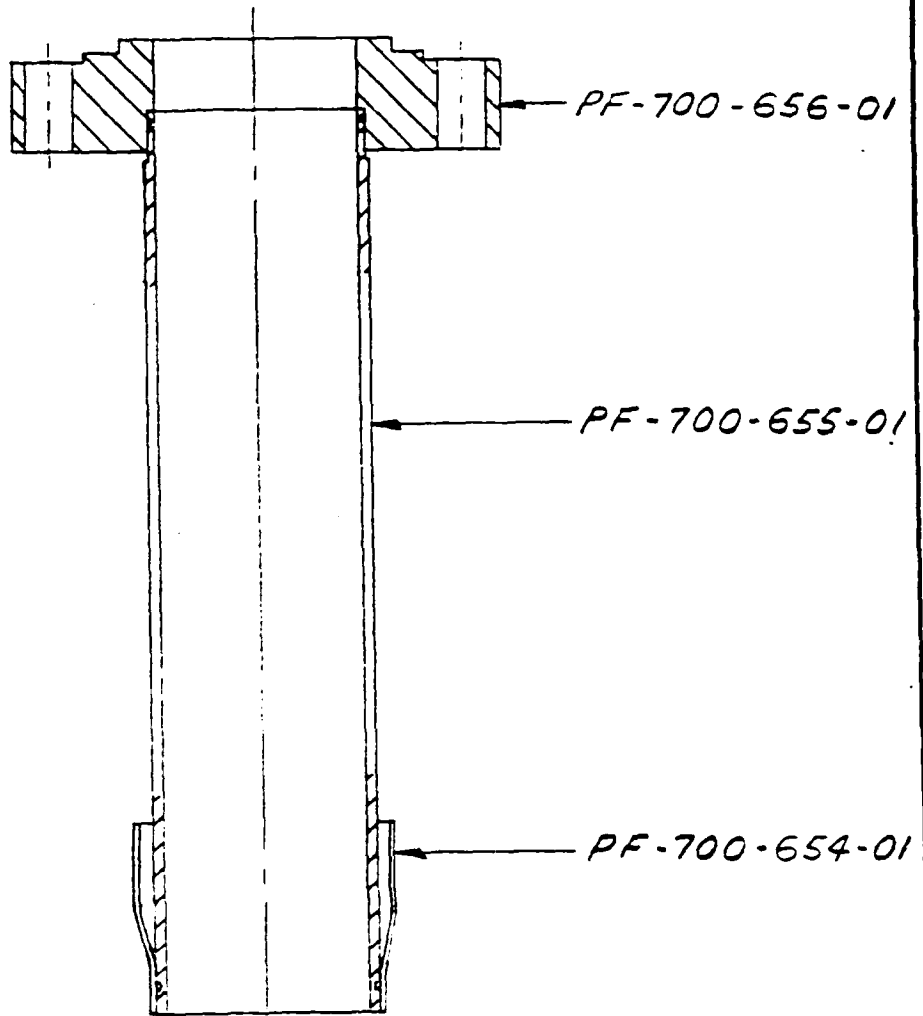
NOTE:

1. NEXT ASSY: SA-700-786-01

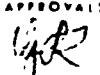
3				.005 THK. X. 300X1.5 LG. NICKEL STRIP	4			
2	PF	700-759	01	ROD, CENTER HEATER	1			
1	PF	700-229	01	CYLINDER	1			
ITEM NO.	PREFIX	BASE	SUFF.	DESCRIPTION	QTY.			
REV.	DESCRIPTION				DRN.	DATE	APP.	DATE
R1	CHG. TITLE				H.G.	8-19-70	FJC	8-5-70
R2	CHG. TITLE				B.E.	11-5-70	ATK	11-15-70
R3	.300 WAS .287				S.S.	5-2-71	H.G.	6-11-71
R4	ADDED NOTE 1.				H.G.	12/14/73	RTG	2/2/74
STANFORD LINEAR ACCELERATOR CENTER U. S. ATOMIC ENERGY COMMISSION STANFORD UNIVERSITY STANFORD, CALIFORNIA				ASM. CTR. HEATER COND. XK-5 KLYSTRON				
ENGR	R. CALLIN		APPROVALS		SA-700-783-01-R4			A
DPTS	H. GREENHILL		1-3-69					
CHE	L. J. J.							

M.K.G.

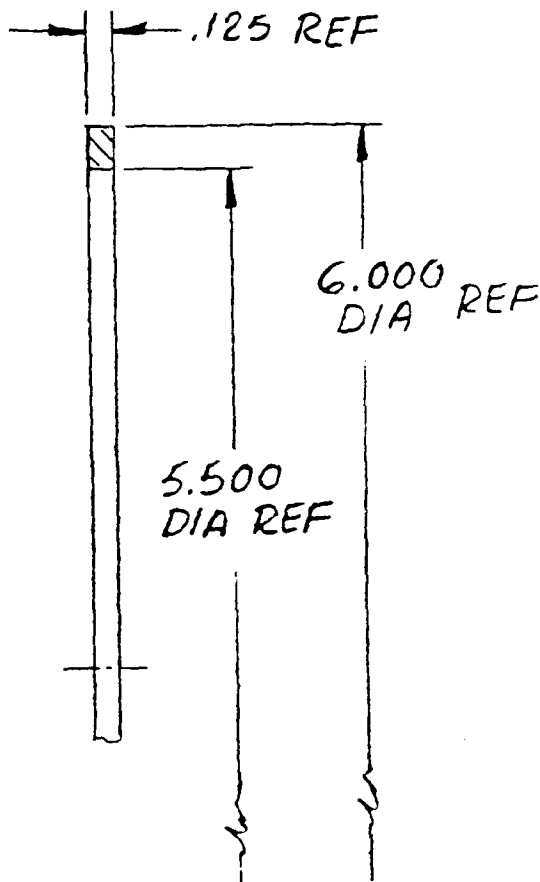
PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U. S. ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION
 RECIPIENT SHALL NOT PUBLISH THE WITHIN INFORMATION WITHOUT SPECIFIC PERMISSION OF STANFORD UNIVERSITY



SCALE: 1" = 1"

REV.	DESCRIPTION	DRN.	DATE	APP.	DATE
					14 JUL 1973
STANFORD LINEAR ACCELERATOR CENTER U.S. ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION STANFORD UNIVERSITY STANFORD CALIFORNIA		ASSY, PUMPOUT XK-5 KLYSTRON			
ENGR <u>G. KONRAD</u> DYS <u>H. GREENHILL</u> CNE <u>CPA 7-12-73</u>	APPROVALS 	SA-700-857-17-R0		A	

AND/OR U.S. DEPARTMENT OF ENERGY
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NOTE:

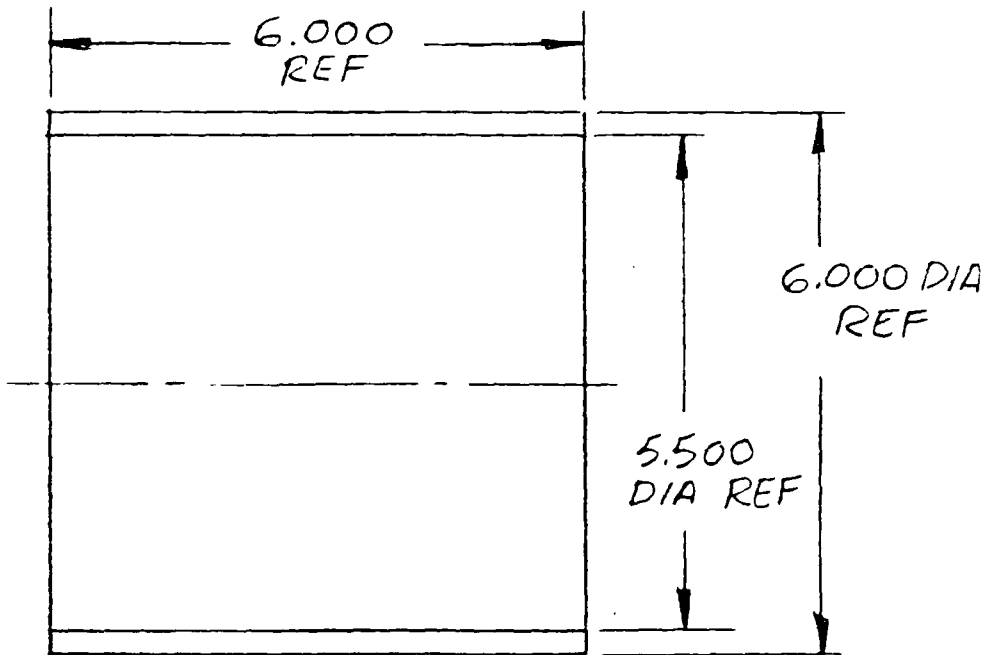
1. MADE FROM PF-700-648-01
2. OFHC Cu. PLATE 0.0002 ALL METALLIZED SURFACES.

SCALE: 1"=1"

REV.	DESCRIPTION	DRN.	DATE	APP.	DATE
STANFORD LINEAR ACCELERATOR CENTER U.S. DEPARTMENT OF ENERGY STANFORD UNIVERSITY STANFORD, CALIFORNIA		RING, PL-BACK UP XK-5 KLYSTRON			
ENGR. <u>P. BOESENBERG</u> DFTS <u>M. WALLACE</u> CHR <u>H.G.</u>	APPROVALS <u>[Signature]</u> 2-24-82	PF-700-862-04-R0		A	

AND/OR U.S. DEPARTMENT OF ENERGY
INFORMATION WITHOUT SPECIFIC

PROPRIETARY DATA OF STANFORD UNIV.
RECIPIENT SHALL NOT PUBLISH THE W/O
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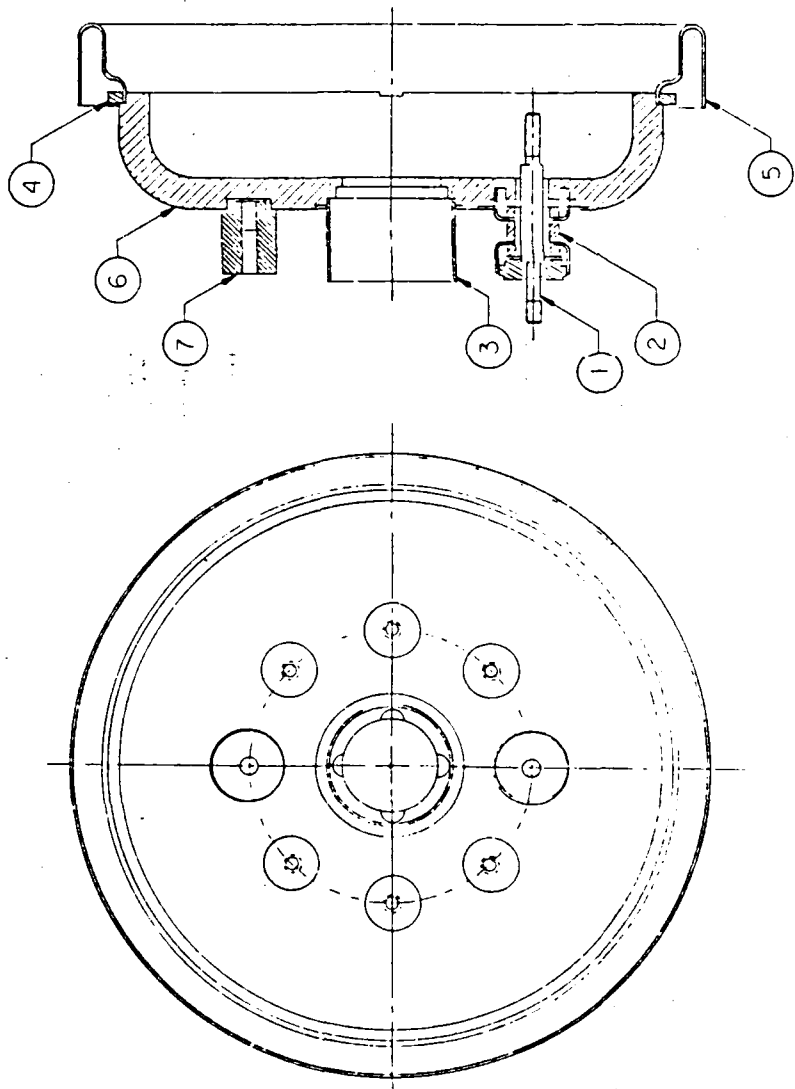
NOTE:

1. MADE FROM PF-700-649-01
2. OFHC C4. PLATE 0.0002 ALL METALLIZED SURFACES

SCALE: $\frac{1}{2}'' = 1''$

REV.	DESCRIPTION	DRN.	DATE	APP.	DATE
STANFORD LINEAR ACCELERATOR CENTER U.S. DEPARTMENT OF ENERGY STANFORD UNIVERSITY STANFORD, CALIFORNIA		CERAMIC, PLATED XK-5 KLYSTRON			
ENGR. <u>R. BOESENBERG</u>	APPROVALS	PF-700-862-05-R0		A	
DFTS <u>M. WALLACE</u>	<i>[Signature]</i>				
CHK <u>H.G.</u>	2-24-82				

REV	DESCRIPTION	DRN	DATE	APP	DATE
R1	RE-DRAWN WITH PARTS LIST - SAME DIMS AS J.G.	J.G.	11/18/53		11/18/53



NOTE:
1. ALL BRAZING TO BE NICORD.

A55

SA-700-857-01-R1

ITEM NO.	PREFIX	BASE	SUFFIX	TITLE OR DESCRIPTION	QTY.
7	PF	700-635	CI	CATHODE STUD	6
6	PF	700-288	01	CUP BASE - FINISHED	1
5	PF	700-226	01	TAKE APART JOINT	1
4	PF	700-227	01	RING, REINFORCING	1
3	PF	700-224	01	SEALING RING - P.O.T. - FEMALE	1
2	SA	700-851	74	ASSEMBLY CUPS AND INSULATORS	2
1	SA	700-851	73	ASSEMBLY ROD-CYLINDER-FEED TUBE	2

DO NOT SCALE DRAWING	NEXT ASSEMBLY: AD-704-011-00
SCALE: 1/1	ASSEMBLY, BASE CUP
STANFORD LINEAR ACCELERATOR CENTER 8 3 DEPARTMENT OF ENERGY STANFORD UNIVERSITY STANFORD, CALIFORNIA	XK-5 KLYSTRON
APPROVALS: Incl. J. L. L. L. BY: J. G. AMELLI	SA 700-857-01-R1
DATE: 11/18/53	SH 1 OF 1

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES:
BREAK EDGES 003 - 015
INTERNAL CORNERS 018 MAX
FRACTIONS 1/16
DEC 1/16
ANGLES 1/2 ALL SURFS ✓

M/F/R/J

APPENDIX A-4
PARTS AND MATERIALS LIST

LOW LEVEL	UC Z	S	DW OS	RV	RV	DESCRIPTION	UI	QUANTITY	PER ASSY	PS DATA	CHG START	STOP K	OPN	CUM	F
***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***
***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***
1	01 A	27-402483-00	TT			O RING CRANE 1820-67	EA	1.0000		AUDIT	00000	00000	0	000	000 000 1.00
1	01 B	00-192192-00	*			ANODE & CONFLAT ASSY	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
2	01 C	00-192193-00	*			ANODE ASSY MACH	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
3	01 D	00-192194-00	*			ANODE	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
3	01 A	00-192195-00	*			CONFLAT ADPTR SLEEVE	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
3	01 C	00-192196-00	*			ANODE JACKET	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
3	01 A	00-192197-00	*			COOLANT FITTING	EA	2.0000		AUDIT	00000	00000	0	000	200 000 1.00
1	01 C	00-192198-00	*			HOUS SEAL RING ASSY	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
2	01 C	00-192199-00	*			ANODE HOUSING ASSY	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
2	01 C	00-192201-00	*			WELD RING A	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
1	01 C	00-192202-00	*			IRON HOUSING ASSY	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
2	01 C	00-192203-00	*			WELD RING B	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
2	01 C	00-192204-00	*			WELD RING C	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
1	01 B	00-192207-00	*			GUN HOUSING	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
2	01 C	00-192206-00	*			GUN COIL	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
2	01 C	00-192206-00	*			BOBBIN	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
2	01	12-312006-08	TT			6-32 X 1/2 SCHCSCR	EA	6.0000		AUDIT	00000	00000	0	000	100 000 1.00
2	01 A	81-101918-00	TT			18AWG MAGNET WIRE	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
2	01 A	81-249982-00	TT			WIRE 16AWGREDTEFLONIN	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
2	01 A	81-249986-00	TT			WIRE 16AWGBLUETEFLONT	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
1	01 C	00-192222-00	*			CATH STEM SUPP ASSY	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
2	01 C	00-192209-00	*			INNER HEAT SHLD ASSY	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
2	01 C	00-192210-00	*			HEATER CATH PKG ASSY	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
2	01 A	07-664006-00	TT			.005X .100 PURE PLAT	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
2	01 B	01-166501-00	E			LEAD SUPPORT ASSY	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
3	01 A	00-142138-00	*			LEAD BUSHING STOP	EA	1.0000		06746	00000	00000	0	000	200 000 1.00
3	01 A	02-451500-60	TT			.062 DIA RD NICKEL B	EA	1.0000		06746	00000	00000	0	000	200 000 1.00
3	01 A	07-166001-50	TT			.015 DIA 35/65 AUCU	EA	.5000		05973	00000	00000	0	000	200 000 1.00
3	01 A	00-0C1834-00	*			LEAD SUPPORT	EA	2.0000			00000	00000	0	000	200 000 1.00
3	01 A	00-166486-00	C			MTLZD BUSHING	EA	1.0000			00000	00000	0	000	200 000 1.00
3	01 A	00-166487-00	C			LEAD BUSHING	EA	1.0000			00000	00000	0	000	200 000 1.00
3	01 A	00-166789-00	C			A BRAZING WAFER	EA	2.0000			00000	00000	0	000	200 000 1.00
3	01 A	00-166790-00	*			A LEAD WASHER	EA	1.0000			00000	00000	0	000	200 000 1.00
2	01 C	00-192181-00	*			CATHODE STEM ASSY	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
3	01 B	00-192182-00	*			STEM SUPPORT A	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
3	01 B	00-192183-00	*			STEM SUPPORT B	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
3	01 B	00-192184-00	*			STEM SUPPORT C	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
2	01 B	00-192185-00	*			FOCUS ELECTRODE ASSY	EA	1.0000		AUDIT	00000	00000	0	000	100 000 1.00
3	01 B	00-192186-00	*			FOCUS ELECTR SLEEVE	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
3	01 B	00-192187-00	*			CATH SUPPORT SLEEVE	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00
3	01 B	00-192189-00	*			FOCUS ELECTRODE	EA	1.0000		AUDIT	00000	00000	0	000	200 000 1.00

APPENDIX E

"ELECTRON GUN BREAKDOWN"

by

Dr. Armand Stajans, Varian Associates, Inc.

1985 High-Voltage Workshop

February 26, 1985

Monterey, California



ELECTRON GUN BREAKDOWN
ARMAND STAPRANS
VARIAN ASSOCIATES, INC.

PRESENTED AT THE
1985 HIGH-VOLTAGE WORKSHOP
FEBRUARY 26, 1985
MONTEREY, CALIFORNIA

Electron Gun Breakdown

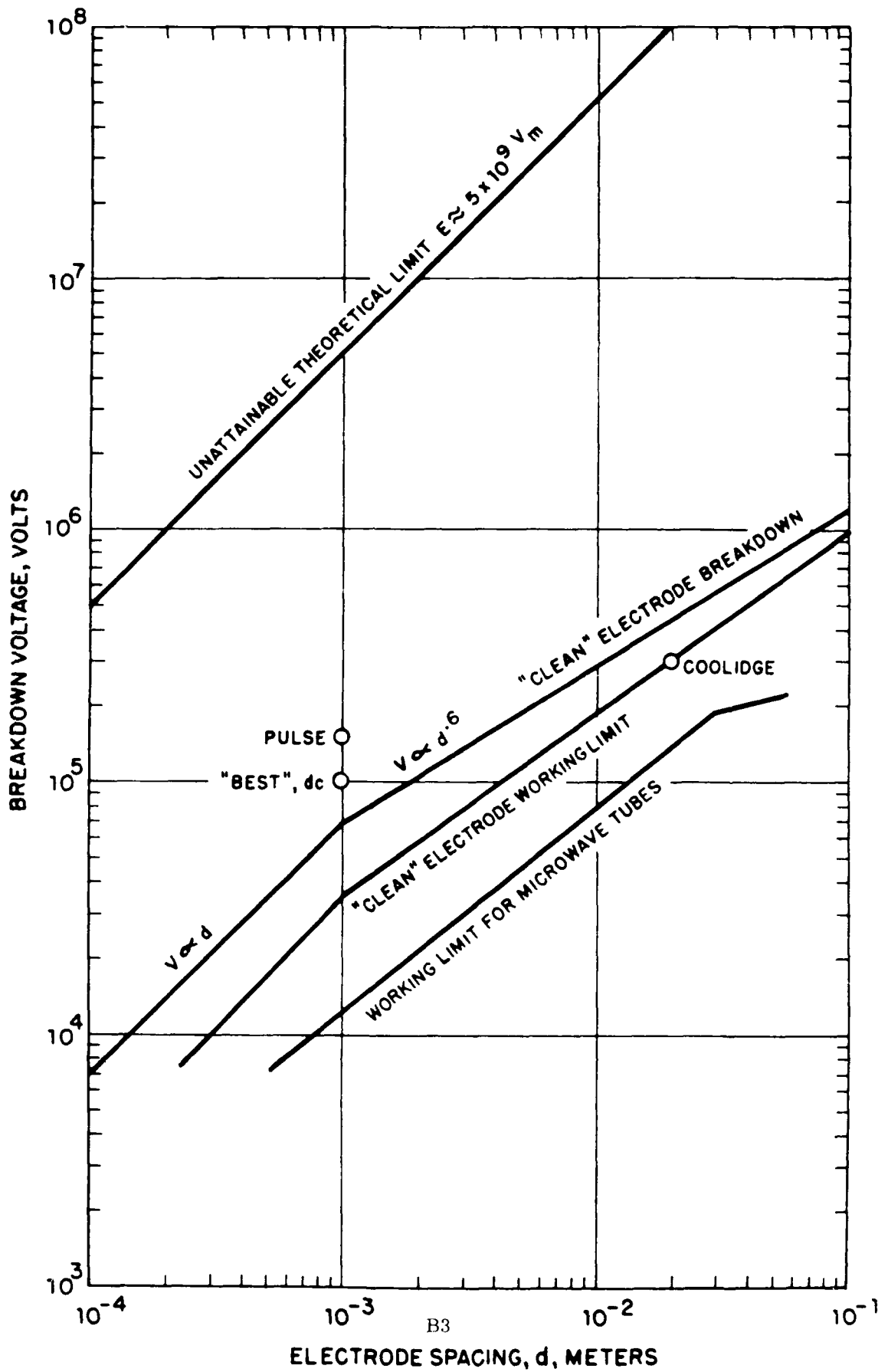
A. Staprans
Varian Associates Inc.
611 Hansen Way
Palo Alto, CA 94303

The electron gun is usually the portion of a microwave tube that is most stressed by high voltage and is frequently subject to breakdown. This is a consequence of design constraints which often require the use of close-spaced vacuum gaps between gun electrodes.

The design criteria for voltage hold-off in guns are reviewed. Largely because of the presence of evaporation from a hot cathode, the acceptable safe voltage between gun electrodes is substantially lower than for a similarly spaced "clean" vacuum gap. Design guidelines for achieving adequate voltage hold-off in guns are discussed, including allowable gradients, electrode spacings, pulse vs dc operation, electrode materials, and insulator configurations.

The tube-power supply interface plays a very important role in minimizing gun breakdown. Arc energy limiting means such as crow-bars and arc current limiting impedances are discussed and design criteria suggested.

VACUUM GAP VOLTAGE BREAKDOWN COMPARISON





varian

SPECIAL FACTORS IN ELECTRON GUN BREAKDOWN

- **PRESENCE OF A HOT CATHODE — BARIUM DEPOSITION ON ELECTRODES**
- **“LOW” IMPEDANCE POWER SUPPLIES — LARGE AVAILABLE ARC ENERGY**
- **ELEVATED ELECTRODE TEMPERATURES — ENHANCED FIELD EMISSION**
- **LARGE ELECTRODE AREA (COMPARED TO SPACING)**
- **COMPLEX ELECTRODE SHAPES — DIFFERENT FROM SIMPLE GAP THEORIES**
- **PRESENCE OF MAGNETIC FIELD — AFFECTS CHARGED PARTICLE PATHS**
- **LIMITED CHOICE OF MATERIALS**

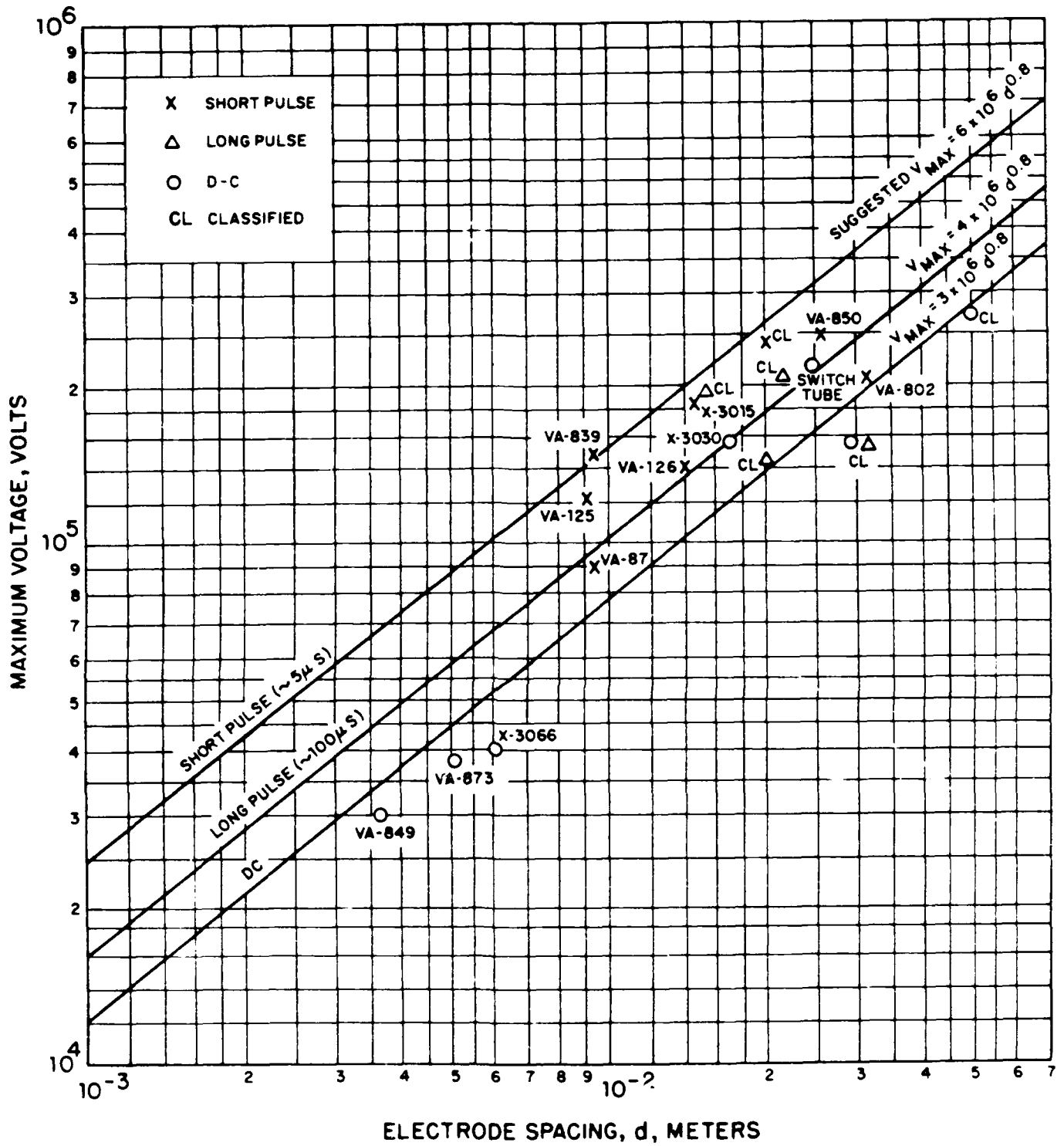


varian

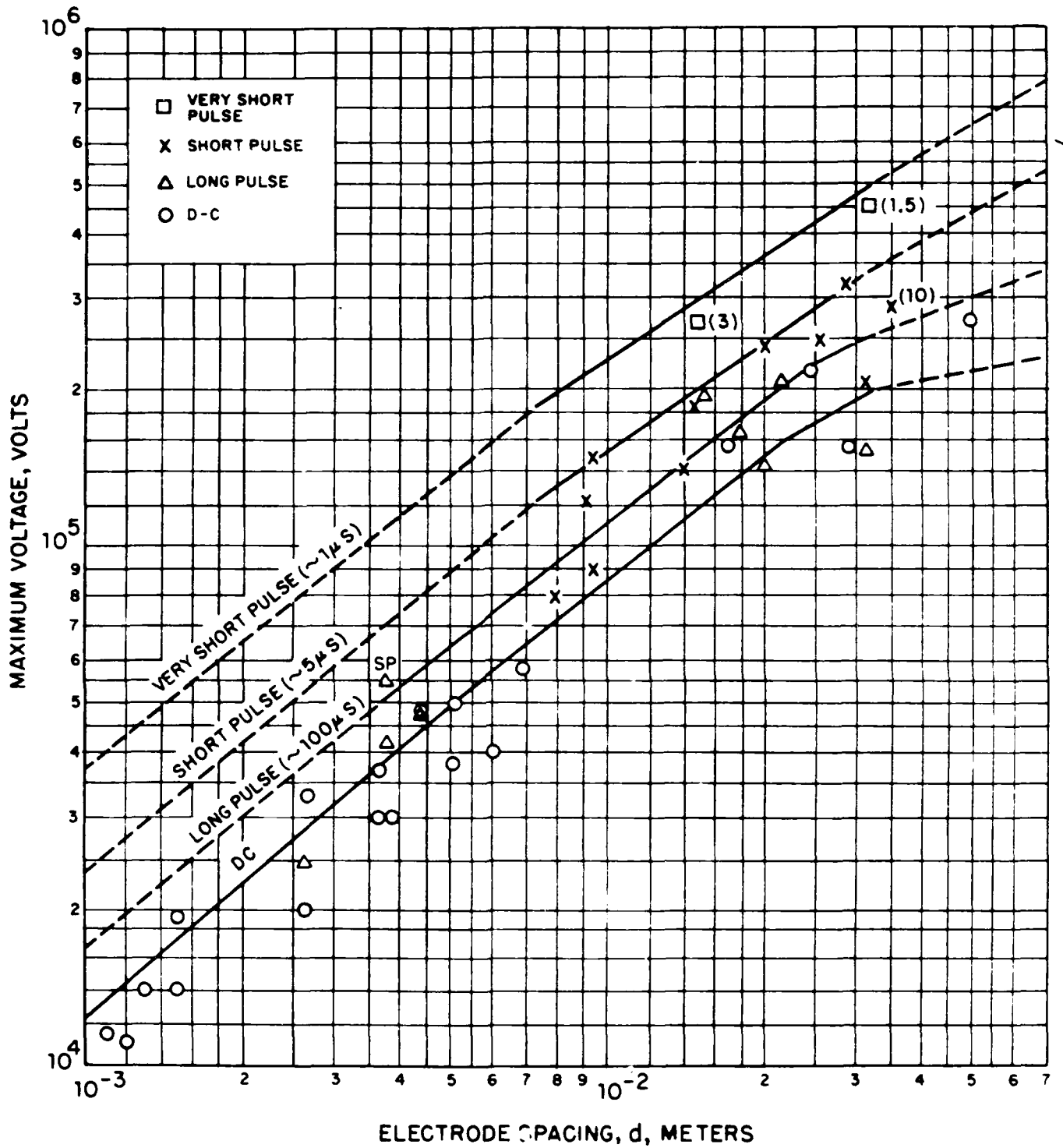
ELECTRODE SPACING RATHER THAN GAP FIELD IS PREFERRED VARIABLE

- **FIELD AT ELECTRODE SURFACE IS BUT ONE OF MANY FACTORS AFFECTING BREAKDOWN. ELECTRODE SHAPES AND SIZES ARE ALSO IMPORTANT. MINIMUM SPACING IS A GENERAL PARAMETER.**
- **FOR WELL DESIGNED GUN FOCUS ELECTRODES, FIELD ENHANCEMENT FACTOR ABOVE V/d IS LOW:**
USUAL RANGE 1.3 to 1.7
AVERAGE 1.5
- **ELECTRODE SPACING DATA IS MORE AVAILABLE THAN GRADIENTS**
- **EXISTING DATA YIELDS FAIRLY CONSISTENT RESULTS**
- **CONVENIENT DESIGN PARAMETER**

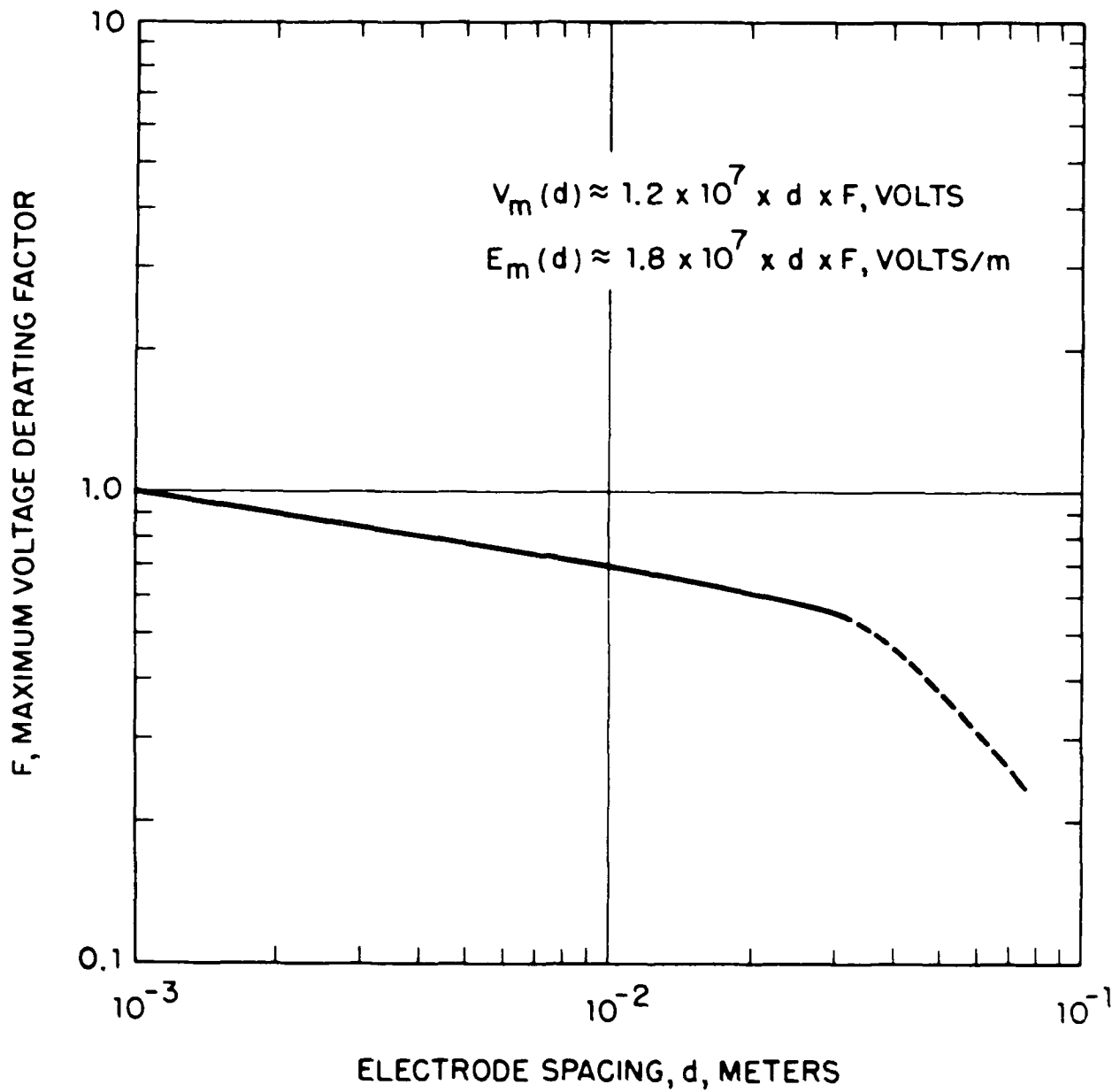
GUIDE TO HV SPACING DESIGN IN ELECTRON GUNS (1966)



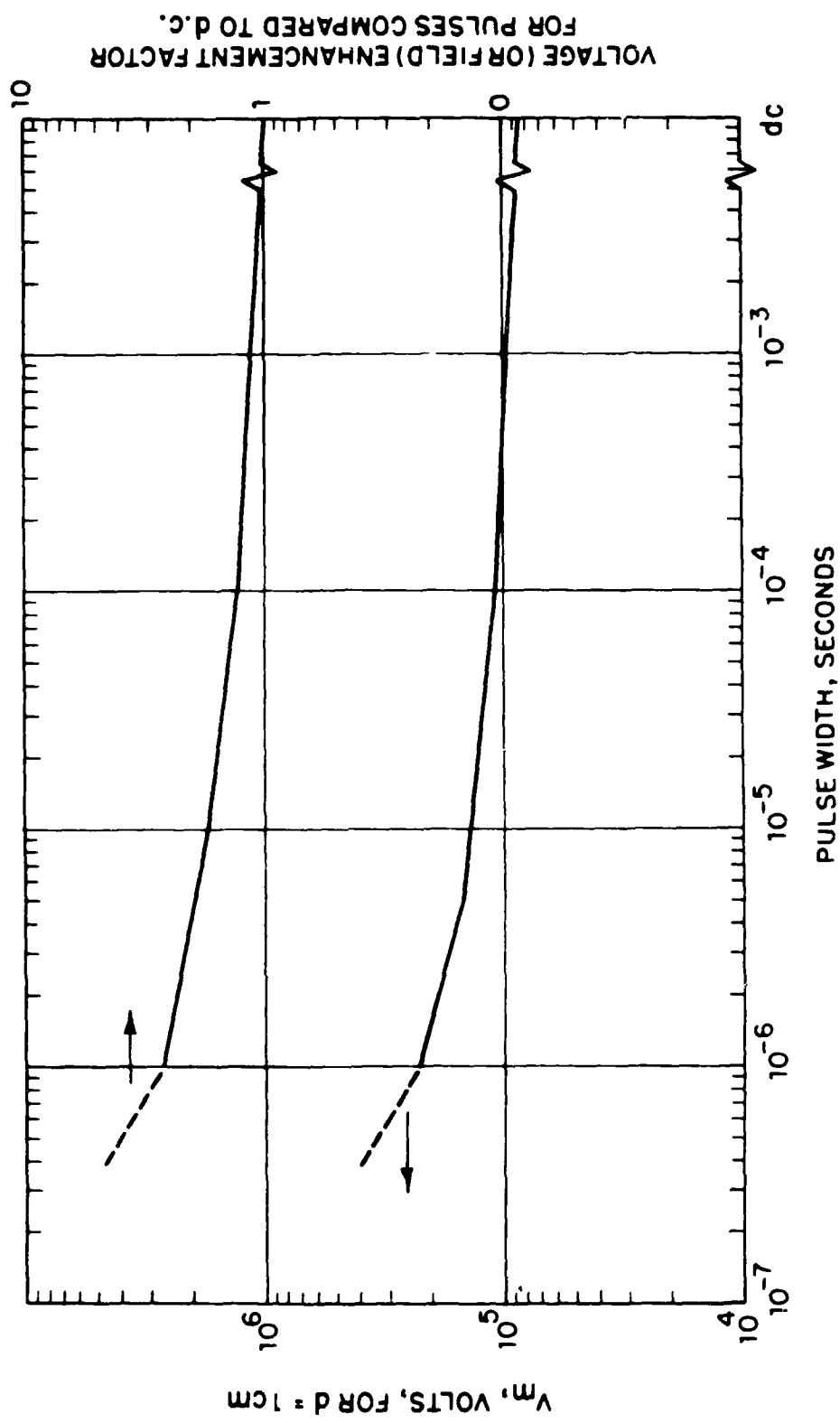
GUIDE TO HV SPACING DESIGN IN ELECTRON GUNS (1985)



MAXIMUM DESIGN VOLTAGE, V_m , OR FIELD, E_m ,
DERATING FACTOR, F , FOR ELECTRODE SPACINGS
ABOVE 1 mm FOR d.c. CONDITIONS



MAXIMUM DESIGN VOLTAGE, V_m , vs. PULSE WIDTH





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SUMMARY OF DESIGN CRITERIA

- CURVES OF MAXIMUM VOLTAGE vs ELECTRODE SPACING FOR PULSE AND DC
- ALTERNATELY, FOR MORE APPROXIMATE ESTIMATES AND PARAMETRIC CALCULATIONS, FOR GAPS UP TO ABOUT 3 cm, THE FOLLOWING APPLIES:

$V_{max} \approx K \times 10^6 d^{0.8}$, where

K \approx 3	FOR DC
\approx 4	FOR 100 msec PULSES
\approx 6	FOR 5 msec PULSES
\approx 9	FOR 1 msec PULSES



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ELECTRODE MATERIALS AND SURFACES

- FOR NEGATIVE (FOCUS) ELECTRODE, STAINLESS STEEL (SOMETIMES OXIDIZED) IS COMMON USAGE. IRON AND MOLYBDENUM ARE ALTERNATES. COPPER IS STILL USED FOR THE LOWER VOLTAGES.
- COPPER, STAINLESS STEEL AND IRON ARE USUAL ANODE MATERIALS, BUT STAINLESS STEEL IS PREFERABLE.
- MECHANICAL POLISHING AND SUBSEQUENT CLEANING IS PREFERRED, BUT CARE MUST BE TAKEN TO PREVENT SURFACE CONTAMINATION.
- MICROSCOPIC PROPERTIES OF SURFACES ARE IMPORTANT.



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GUN INSULATOR ISSUES

- SURFACE BREAKDOWN CAN OCCUR FROM ELECTRON EMISSION FROM THE TRIPLE JUNCTION AND SECONDARY ELECTRON MULTIPLICATION AND CHARGING, OR FROM SURFACE CONTAMINATION/LEAKAGE.
- DESIGN CRITERIA FOR CERAMIC INSULATORS:
 - LENGTH ~ 10 X THAT OF EQUIVALENT VACUUM GAP
 - WALL THICKNESS TO WITHSTAND FULL APPLIED VOLTAGE
 - GROOVED OR ROUGHENED VACUUM SIDE SURFACES
 - SHIELDING FROM CATHODE, ARC, AND BEAM HEATING
 - EVAPORANTS
 - CORONA SHIELDS FOR TRIPLE JUNCTIONS
 - FIELD CONCENTRATION, IF ANY, ON NEGATIVE END OF INSULATOR



ARC CHARACTERISTICS AND PROTECTION CRITERIA

- BUILDUP TIME IS SHORT — TEN(S) OF NANoseconds
- SUBSEQUENT METAL VAPOR ARC DROP IS LOW — ABOUT 20 VOLTS
- ELECTRODE AND LEAD/BUSWORK STORED ENERGY IS ALWAYS AVAILABLE TO THE ARC (BUILDUP) — USUALLY LESS THAN 1 JOULE
- SUBSEQUENT ARC DISSIPATION SHOULD BE LIMITED TO A COMPARABLE VALUE, ~ 1 JOULE, BY PROTECTIVE CIRCUITRY
- COMMON TUBE SPECIFICATION REQUIREMENTS OF LARGER ARC ENERGIES, E.G. 40 JOULES, ARE UNREALISTIC AND ONLY FUNCTION BECAUSE ONLY A SMALL FRACTION OF THIS ENERGY IS DISSIPATED IN THE ARC



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RECOMMENDED MEASURES FOR ~ 1 JOULE DISSIPATION

- KEEP ELECTRODE AND LEAD/BUSWORK CAPACITANCES LOW
- IF POSSIBLE, "ISOLATE" POWER SUPPLY FROM GUN BY PROVIDING A TIME CONSTANT MUCH LARGER THAN ARC BUILDUP TIME
- FOR UP TO ABOUT 20 KV, A 50 TO 100 Ω SERIES RESISTOR, AND ARC CURRENT LIMITATION TO ABOUT 100 A IS ADEQUATE
- FOR VOLTAGES ABOVE ABOUT 40 KV, AN ELECTRONIC CROWBAR IS USUALLY NECESSARY, ITS SPEED DEPENDENT UPON CURRENT. LIMITING CHARACTERISTICS OF THE SUPPLY:
 - 100 A MAX \rightarrow 0.5 msec CROWBAR
 - 10,000 A MAX \rightarrow 5 μ sec CROWBAR



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SUMMARY

- NO SIGNIFICANT IMPROVEMENTS IN GUN VOLTAGE CAPABILITY IN THE LAST 20 YEARS, BUT:
- SIGNIFICANTLY BETTER UNDERSTANDING OF VACUUM ARCS EXISTS
- DESIGN LIMITS AND TECHNIQUES ARE BETTER UNDERSTOOD
- PROTECTIVE CIRCUITS ARE BETTER UNDERSTOOD AND ACCEPTED



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ACKNOWLEDGEMENT

MOST OF THE ELECTRON GUN DATA USED WAS OBTAINED FROM:

VARIAN MICROWAVE TUBE DIVISION

VARIAN BEVERLY MICROWAVE DIVISION

STANFORD LINEAR ACCELERATOR CENTER (G. KONRAD)

LITTON ELECTRON DEVICES (R. TRUE)