

17DSP4 PICTURE TUBE

RECTANGULAR GLASS TYPE
LOW-VOLTAGE ELECTROSTATIC FOCUS

ALUMINIZED SCREEN MAGNETIC DEFLECTION

With heater having controlled warm-up time



PICTURE TUBE								
Base Small-Button Neoeight Basing Designation for BOTTOM VIEW	(JEDEC No.B7-208)							
Pin 1-Heater Pin 2-Grid No.1 Pin 3-Grid No.2 Pin 4-Grid No.4	Cap - Ultor (Grid No.3, Grid No.5, Collector) C - External Conductive Coating							
GRID-DRIVE SER								
Unless otherwise specified ues are positive with rest	Unless otherwise specified, voltage values are positive with respect to cathode							
Maximum and Minimum Ratings, Design-	Center Values:							
ULTOR VOLTAGE	{18000 max. volts 12000 min. volts							
GRID-No.4 (FOCUSING) VOLTAGE: Positive value	1000 max. volts 500 max. volts 500 max. volts							
Negative-peak value	200 max. volts 140 max. volts 0 max. volts 2 max. volts							
During equipment warm—up period not exceeding 15 seconds After equipment warm—up period. Heater positive with respect to cat	180 max. volts							
Equipment Design Ranges:								
With any ultor voltage (E_{C_2k}) between and grid-No.2 voltage (E_{C_2k}) between								
Grid-No.4 Voltage for focus§	0 to 400 volts Raster-Cutoff-Range Chart							
	for Grid-Drive Service e value as determined for k except video drive is a positive voltage							



Grid-No.4 Current Grid-No.2 Current			to +25 to +15		μa μa			
Field Strength of Adjust— able Centering Magnet*	•	0	to 8		gausses			
Examples of Use of Design Rang	Examples of Use of Design Ranges:							
With ultor voltage of	16000		1600	0	volts			
and grid-No.2 voltage of	300		400		volts			
Grid—No.4 Voltage for focus	0 to 40	00	0 to 4	100	volts			
Grid-No.1 Video Drive	-38 to -	-72	-45 to	-9 0	volts			
from Raster Cutoff (Black level):								
White-level value	38 to 7	'2	45 to	90	volts			
Maximum Circuit Values:								
Grid-No.1-Circuit Resistance .		•	. 1.5 ma	ax.	megohms			
CATHODE-DRIVE SERVICE								
Unless otherwise specified, voltage values								
are positive with respect to grid No.1								
Maximum and Minimum Ratings, Design-Center Values:								
ULTOR-TO-GRID-No.1 VOLTAGE			∫18000 12000					
GRID-No.4-TO-GRID-No.1 (FOCUSI	NG)		{12000*	min.	volts			
VOLTAGE:					_			
Positive value		•	1000	max.				
Negative value		•	500	max.				
GRID-No.2-TO-GRID-No.1 VOLTAGE		•	640	max.				
GRID-No.2-TO-CATHODE VOLTAGE . CATHODE-TO-GRID-No.1 VOLTAGE:	• • • . •	•	500	max.	volts			
Positive—peak value			200	max.	volts			
		•	140	max.				
Negative-bias value			0	max.	1			
Negative-peak value		•	2	max.	1. I			
PEAK HEATER—CATHODE VOLTAGE: Heater negative with respect: During equipment warm—up p	to cathod	de:						
not exceeding 15 seconds			410	max.	volts			
After equipment warm-up pe		•		max.				
I ALLEL EUGIDBEBL WALBEUD DE	rioa		TOU	HIGA.	. 401.621			
Heater positive with respect		ie.	180 180	max.	. 1			

170584



Equipment Design Ranges:					
With any ultor-to-grid-No.1 was and 18000 volts and grid-No.2 between 225	-to-grid-l	Vo. 1 voltage	12000 (Ec _{2g1})		
Grid-No.4-to-Grid-No.1 Voltage for focus§ Cathode-to-Grid-No.1 Voltage (Ekg ₁) for visual extinction of focused raster	See Raste	o 400 er-Cutoff-Ran Cathode-Drive			
Cathode-to-Grid-No.1 Video Drive from Raster Cutoff (Black level): White-level value (Peak negative)	Same va	lue as determ cept video dr	nined for		
Grid-No.4 Current	-1 5	to +25 to +15 to 8	μα μα gausses		
Examples of Use of Design Ranges:					
With ultor-to-grid- No.1 voltage of and grid-No.2-to-grid-	16000	16000	volts		
No.1 voltage of	300	400	volts		
Grid-No.4-to-Grid-No.1 Voltage for focus Cathode-to-Grid-No.1	0 to 400	0 to 400	volts		
Voltage for visual extinc- tion of focused raster Cathode-to-Grid-No.1 Video Drive from Raster Cutoff (Black level):	35 to 63	43 to 78	volts		
	-35 to - 63	-43 to -78	volts		
Maximum Circuit Values: Grid-No.1-Circuit Resistance.		1.5 max.	megohms		
Grid drive is the operating condit the grid-No.1 potential with respe This value is a working design-cen minimum ultor (or ultor-to-grid-N which the serviceability of the 170 designer has the responsibility os such that under the worst probat supply-voltage variation and equipultor (or ultor-to-grid-No.1) volt The grid-No.4 (or grid-No.4-to-grifocus of any individual tube will independent of ultor current and values of ultor (or ultor-to-grid-No.2-to-grid-No.1) voltage within	ct to cathod ter minimum. o.1) voltag SP4 will be f determinin ble operationent variat age is nevel d-No.1) voltag have a value will remain	te. The equivalence is 11,000 volume is 11,000 volume impaired. The iga minimum des general tons the absoluter less than 11, tage required feebetween 0 and essentially colume is to the second in the second is the	t absolute ts, below equipment sign value involving te minimum 000 volts. or optimum 400 volts		

TOS P

PICTURE TUBE

Distance from Reference Line for suitable PM centering magnet should not exceed 2-1/8". Excluding extraneous fields, the center of the undeflected focused spot will fall within a circle having a 5/16-inch radius concentric with the center of the tube face. It is to be noted that the earth's magnetic field can cause as much as 1/2-inch deflection of the spot from the center of the tube face.

Cathode drive is the operating condition in which the video signal varies the cathode potential with respect to grid No.1 and the other electrodes

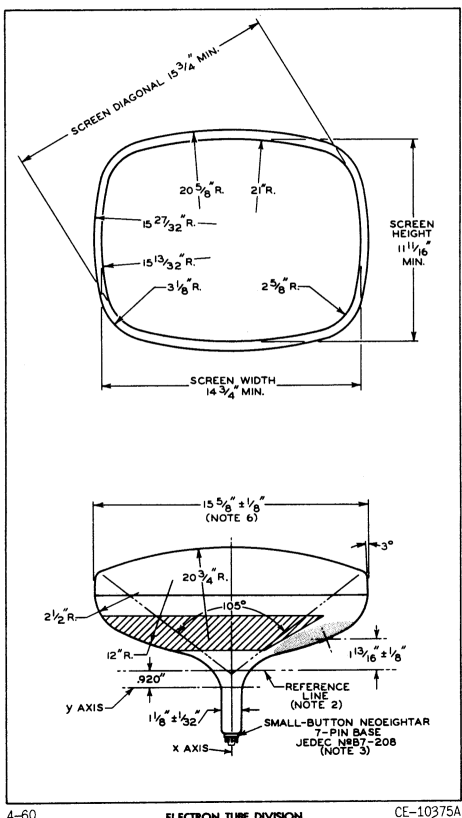
OPERATING CONSIDERATIONS

Shatter-Proof Cover Over the Tube Face. Following conventional picture—tube practice, it is recommended that the cabinet be provided with a shatter—proof, glass cover over the face of the I7DSP4 to protect it from being struck accidentally and to protect against possible damage resulting from tube implosion under some abnormal condition. This safety cover can also provide X—ray protection when required.

For X-ray shielding considerations, see sheet X-RAY PRECAUTIONS FOR CATHODE-RAY TUBES at front of this Section

17DSP4

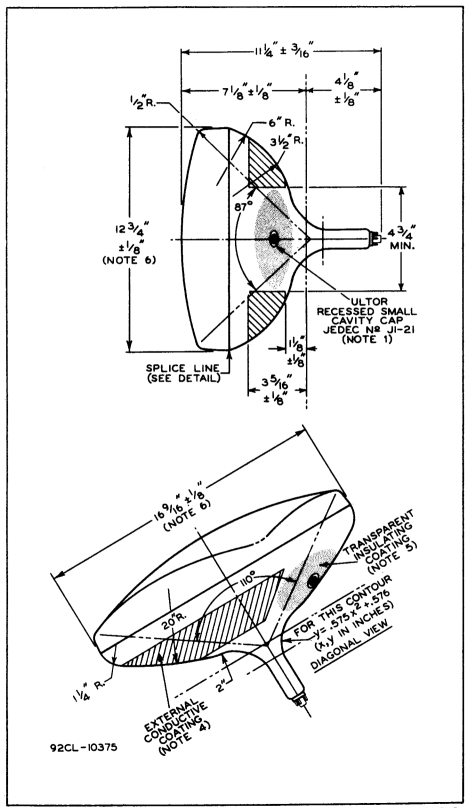
PICTURE TUBE



170594

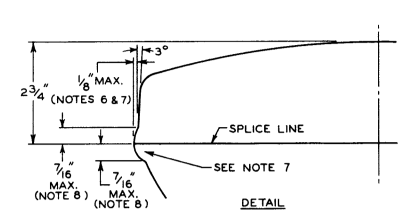


1050



1705PA

RCA) 17DSP4 PICTURE TUBE



NOTE 1: THE PLANE THROUGH THE TUBE AXIS AND PIN 4 MAY VARY FROM THE PLANE THROUGH THE TUBE AXIS AND ULTOR TERMINAL BY ANGULAR TOLERANCE (MEASURED ABOUT THE TUBE AXIS) OF $\pm~30^{\circ}$. ULTOR TERMINAL IS ON SAME SIDE AS PIN 4.

NOTE 2: WITH TUBE NECK INSERTED THROUGH FLARED END OF REFERENCE-LINE GAUGE JEDEC NO.G-126 (SHOWN AT FRONT OF THIS SECTION) AND WITH TUBE SEATED IN GAUGE, THE REFERENCE LINE IS DETERMINED BY THE INTERSECTION OF THE PLANE CC'OF THE GAUGE WITH THE GLASS FUNNEL.

NOTE 3: SOCKET FOR THIS BASE SHOULD NOT BERIGIDLY MOUNTED; IT SHOULD HAVE FLEXIBLE LEADS AND BEALLOWED TO MOVE FREELY. THE DESIGN OF THE SOCKET SHOULD BE SUCH THAT THE CIRCUIT WIRING CANNOT IMPRESS LATERAL STRAINS THROUGH THE SOCKET CONTACTS ON THE BASE PINS. BOTTOM CIRCUMFERENCE OF BASE WAFER WILL FALL WITHIN A CIRCLE CONCENTRIC WITH BULB AXIS AND HAVING A DIAMETER OF 1-3/4".

NOTE 4: EXTERNAL CONDUCTIVE COATING MUST BE GROUNDED.

NOTE 5: TO CLEAN THIS AREA, WIPE ONLY WITH SOFT DRY LINT-LESS CLOTH.

NOTE 6: MEASURED 2-9/32" ± 1/32" FROM THE PLANE TANGENT TO THE SURFACE OF THE FACEPLATE AT THE TUBE AXIS.

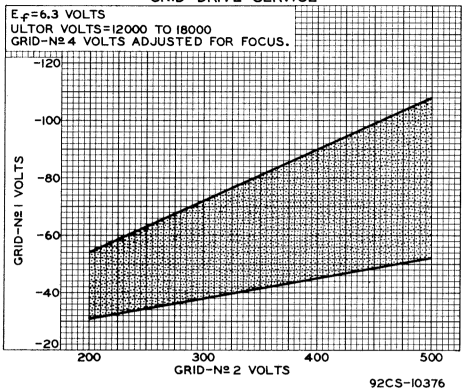
NOTE 7: BULGE AT SPLICE-LINE SEAL MAY INCREASE THE IN-DICATED MAXIMUM VALUE FOR ENVELOPE WIDTH, DIAGONAL, AND HEIGHT BY NOT MORE THAN 1/4", BUT AT ANY POINT AROUND THE SEAL, THE BULGE WILL NOT PROTRUDE MORE THAN 1/8" BEYOND THE ENVELOPE SURFACE AT THE LOCATION SPECIFIED FOR DIMEN-SIONING THE ENVELOPE WIDTH, DIAGONAL, AND HEIGHT.

NOTE 8: THE TUBE SHOULD BE SUPPORTED ON BOTH SIDES OF THE BULGE. THE MECHANISM USED SHOULD PROVIDE CLEARANCE FOR THE MAXIMUM DIMENSIONS OF THE BULGE. SUPPORTS MUST BE SPACED FROM THE TUBE BY THE USE OF CUSHIONING PADS MADE OF MATERIAL SUCH AS ASPHALT-IMPREGNATED FELT, OR EQUIVALENT.

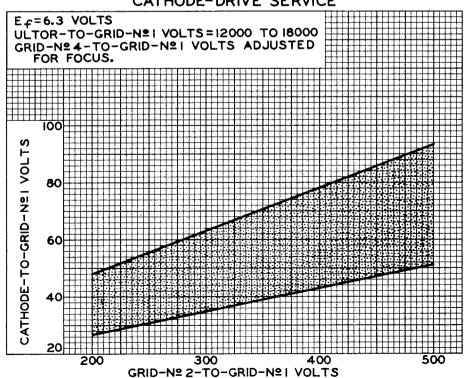


RASTER-CUTOFF-RANGE CHARTS

GRID-DRIVE SERVICE



CATHODE-DRIVE SERVICE



(BOD)





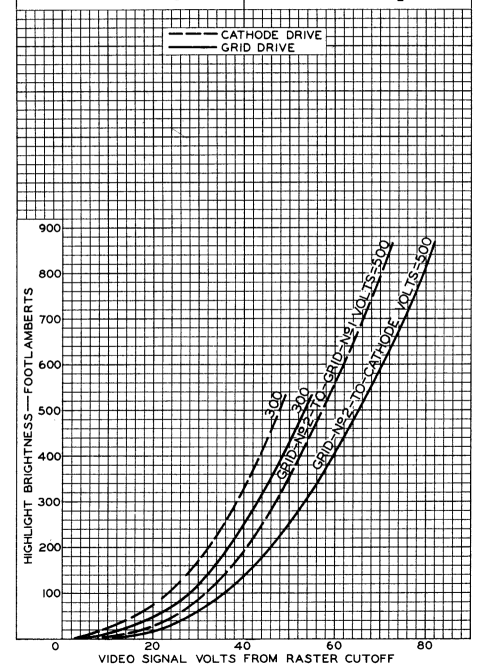
AVERAGE DRIVE CHARACTERISTICS

CATHODE-DRIVE SERVICE Ef = 6.3 VOLTS ULTOR-TO-GRID-NºI VOLTS = 16000 CATHODE BIASED POSITIVE WITH RESPECT TO GRID NºI TO GIVE FOCUSED RASTER CUTOFF. RASTER FOCUSED AT AVERAGE BRIGHTNESS.

RASTER SIZE = 14"x 10 /2"

GRID-DRIVE SERVICE Ef = 6.3 VOLTS ULTOR VOLTS = 16000 GRID Nº I BIASED NEGATIVE WITH RESPECT TO CATHODE TO GIVE FOCUSED RASTER CUTOFF. RASTER FOCUSED AT AVERAGE BRIGHTNESS.

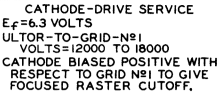
RASTER SIZE = 14"x 101/2"





TOSO P

AVERAGE DRIVE CHARACTERISTICS



GRID-DRIVE SERVICE

E.f.= 6.3 VOLTS

ULTOR VOLTS = 12000 TO 18000

GRID NºI BIASED NEGATIVE WITH

RESPECT TO CATHODE TO GIVE

FOCUSED RASTER CUTOFF.

