### **Color Picture Tube**

THREE-GUN, GRADED-HOLE, SHADOW-MASK TYPE ALUMINIZED TRICOLOR PHOSPHOR-DOT SCREEN

ALL-GLASS ENVELOPE MAGNETIC CONVERGENCE **ELECTROSTATIC FOCUS** MAGNETIC DEFLECTION

#### DATA

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General:	
Electron Guns, Three with Ax	es Tilted
Toward Tube Axis	
Heater, for Unipotential Cat	hode of
Each Gun, Paralleled with	Each of
the Other Two Heaters with	in Tube:
Current at 6.3 volts	1.8 amp
Focusing Method	Electrostatic
Convergence Method	
Deflection Method	
Deflection Angles (Approx.):	
Horizontal	
Vertical	55
Direct Interelectrode Capaci	tances (Approx.):
Grid No.1 of any gun to al	l other
electrodes Cathode of blue gun + cath	10 μμf
Cathode of blue gun + cath	ode of green
gun + cathode of red gun	to all
other electrodes	$16 \mu\mu f$
Grid No.3 to all other ele	ctrodes $\dots$ 9 $\mu\mu$ f
External Conductive Coatin	ig to ultor $\begin{cases} 2500 \text{ max.} & \mu\mu\text{f} \end{cases}$
	g to untolled $12000 \text{ min.}$ $\mu\mu$ f
Optical:	
•	C:l+amalaga
Faceplate, Spherical	
Light transmission (Approx	.) /2%
Screen, on Inner Surface of	raceptate:
	luminized, Tricolor, Phosphor-Dot
Phosphor (Three separate ph	P22—All-Sulfide Type
Fluorescence and phospho	spectively Blue, Green, Red
Paraletance of group pho	sphorescenceMedium Short
Dot arrangement	Triangular group consisting of
but all all gement	blue dot, green dot, and red dot
Spacing between centers of a	djacent dot trios (Approx.). 0.029"
opacing between centers of a	ajacone ace en roc (hpp. oxe).
Mechanical:	
Tube Dimensions:	
Overall length	
Diameter	20–13/16" ± 1/8"
Screen Dimensions (Minimum):	
Greatest width.	19–1/4"
Height	15–1/2"
Height	261 sq. in.
Weight (Approx.)	
*	

# 21FBP22

Operating Position
Cap Recessed Small Cavity (JEDEC No.J1-21) Socket Alden Nos.214NMINSC (Radial leads), 214NMINC (Axial leads), or equivalent
Base Small-Shell Neodiheptal 12-Pin (JEDEC No.B12-131) Basing Designation for BOTTOM VIEW
Pin 2-Grid No.1 of Red Gun Pin 3-Grid No.2 of Red Gun Pin 4-Cathode of Red Gun
Pin 5 - Cathode of Green Gun Pin 6 - Grid No.1 of Green Gun
Pin 7-Grid No.2 of Green Gun
Pin 9-Grid No.3 Pin 11-Grid No.2 of Blue Gun
Pin 12-Grid No.1 Cap-Ultor (Grid No.4, of Blue Gun Grid No.5, Collector) Pin 13-Cathode of Blue Gun C-External Conductive
Pin 14 - Heater Coating
Maximum and Minimum Ratings, Design-Maximum Values:  ULTOR-TO-CATHODE (Of each gun) VOLTAGE 27500 max. volts
ULTOR-TO-CATHODE (Of each gun) VOLTAGE 27500 max. volts GRID-No.3-TO-CATHODE (Of each gun) VOLTAGE. 6000 max. volts PEAK GRID-No.2-TO-CATHODE VOLTAGE, INCLUDING
VIDEO SIGNAL VOLTAGE (Each gun) 650 max. volts GRID-No.1-TO-CATHODE VOLTAGE (Each gun): Negative-bias value 400 max. volts
Positive-bias value 0 max. volts Positive-peak value 2 max. volts
HEATER VOLTAGE (AC or DC)
PEAK HEATER-CATHODE VOLTAGE (Each gun): Heater negative with respect to cathode: During equipment warm-up period
not exceeding 15 seconds 450 max. volts After equipment warm-up period 200 max. volts
Heater positive with respect to cathode . 200 max. volts
Equipment Design Ranges:
With ultor voltage ( $E_{c_{\psi}k_{each}}$ gun) between 20000 and 27500 volts Grid-No.3 (Focusing Efectrode)-to-Cathode
(Of each gun) Voltage. 16.8% to 20% of E <sub>c4keach gun</sub> volts Grid-No.2-to-Cathode Voltage (Each gun)
when circuit design utilizes grid-No.1- to-cathode voltage
(Ec <sub>ik</sub> ) at fixed value for raster cutoff See <i>Cutoff Design Chart</i>

Grid-No.1-to-Cathode Voltage (Each gun) for Visual Extinction of Focused Raster when circuit design utilizes grid-No.2- to-cathode voltage (Ec2k) at fixed value	a 	21% of nd low	average (		Chart μα μα
	R	ed Gun	Blue G	un Green G	iun
To Produce White of  8500° K + 27 M.P.C.D.  (CIE Coordinates  x = 0.287, y = 0.316)  To Produce White of  9300° K + 27 M.P.C.D.  (CIE Coordinates		44	26	30	%
x = 0.281, y = 0.311		42	28	30	%
Ratios of Cathode Current	s:				
		to Gr		Red to I	
	Min.	Av .	Max.	Min. Av.	Max.
To Produce White of 8500° K + 27 M.P.C.D To Produce White of 9300° K + 27	0.9	1.45	2	1 1.7	2.4
M.P.C.D.	0.85	1.4	1.95	0.8 1.5	2.2
Maximum Raster Centering	Correc	tion			
Adjustment to be Provided the Following Component Purifying Magnet: Maximum Required Disp of Beam Trios in An	by s: laceme y dire	nts ction		7/8	3 inch
with Respect to Ass		d		0	00=11.6
Phosphor-Dot Trios			• • • •	0	.005" <b>e</b>
Lateral—Converging Magn Maximum lateral shift Radial—Converging Magne For static convergenc including compensat for dc component of	of bl t Asse e ion	ue bea mbly:	am		±1/4"
dynamic convergence (Each beam)				. Shift of	±5/8"
, :=: :==::: <b>!</b> • • •			_		

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Examples of Use of Design Ranges:
  For ultor voltage of
                                          20000
                                                             25000
                                                                           volts
Grid-No.3 (Focusina
  Electrode)-to-Cathode
   (Of each gun) Voltage. . . 3360 to 4000
                                                        1200 to 5000
                                                                           volts
Grid-No.2-to-Cathode
  Voltage (Each gun)
  when circuit design
  utilizes grid-No.1-to-
  cathode voltage of -70
  volts for raster cutoff. . 130 to 370
                                                          130 to 370
                                                                           volts
Grid-No.1-to-Cathode
  Voltage (Each gun) for
  Visual Extinction of
  Focused Raster when
  circuit design utilizes
  grid-No.2-to-cathode
                                                                           volts
                                                      −45 to −100
  voltage of 200 volts.
                                     –45 to –100
Limiting Circuit Values:
High-Voltage Circuits:
     In order to minimize the possibility of damage to the tube
caused by a momentary internal arc, it is recommended that the
high-voltage power supply and the grid-No.3 power supply be of
the limited-energy type.
  Grid-No.3 Circuit Re-
                                                           7.5 max.
                                                                        megohms
     sistance (Each gun) .
Low-Voltage Circuits:
  Effective Grid-No.1-to-
     Cathode-Circuit Resistance
                                                          0.75 max.
     (Each gun). . . . . .
     The grid-No.2-to-heater circuit, the grid-No.1-to-heater
circuit, and the cathode-to-heater circuit should each have an
impedance such that their respective power sources in combi-
nation will not supply a continuous short-circuit current of
                                                 Such current limitation
more than 300 milliamperes total.
will prevent heater burnout in case of a momentary internal
arc within the tube.
For Curves, see front of this Section.
  For maximum cathode life, it is recommended that the heater supply be
  regulated at 6.3 volts.
Brilliance and definition decrease with decreasing ultor voltage. general, the ultor voltage should not be less than 20,000 volts.
  Centering of the raster on the screen may be accomplished by passing direct current of the required value through each pair of deflecting coils. With all components properly adjusted, the raster centering correction is the distance from the undeflected focused beams to the center of the screen.
  The equivalent raster movement is about 3/4".
  Lateral converging magnet must shift the red beam and the green beam in opposite direction to the shift of the blue beam. Under conditions where the blue beam has been shifted 1/4", the shift of the red beam and green beam should be in the range of 1/8" to 3/8".
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#### DEFINITIONS

Beam Trio. The red beam, green beam, and blue beam passing through a common hole in the shadow mask.

 $\it Register.$  Exact correspondence in position of the centers of beam trios with respect to the centers of the associated phosphor-dot trios.

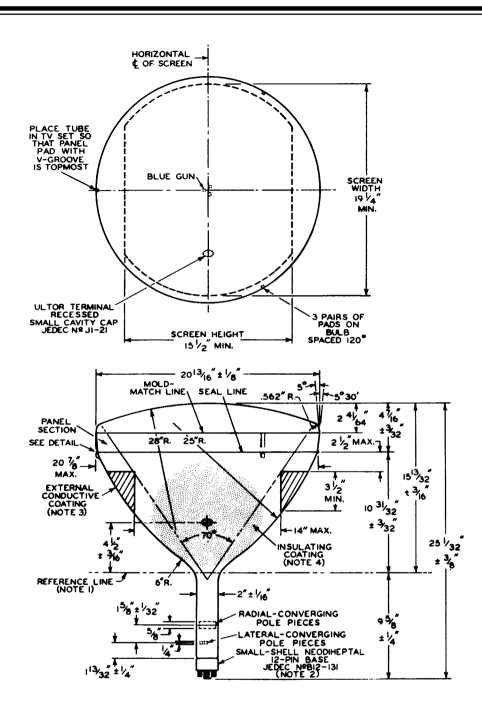
Nisregister. Lack of correspondence in position of the centers of the beam trios with respect to the centers of the associated phosphor-dot trios. Displacement. Shift of the position of the beams with respect to the phosphor dots.

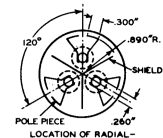
#### GENERAL CONSIDERATIONS

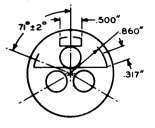
X-Ray-Warning. Because this color picture tube is designed to be operated at ultor voltages as high as 27.5 kilovolts (Design-maximum value), shielding of this color picture tube for X-ray radiation may be needed to protect against possible injury from prolonged exposure at close range.

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 this color picture tube 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.

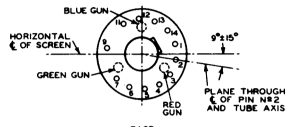
High Voltages. The high voltages at which cathode-ray tubes are operated may be very dangerous. Great care should be taken in the design of apparatus to prevent the operator from coming in contact with the high voltages. Precautions include the inclosing of high-potential terminals and the use of interlocking switches to break the primary circuit of the power supply when access to the equipment is required.



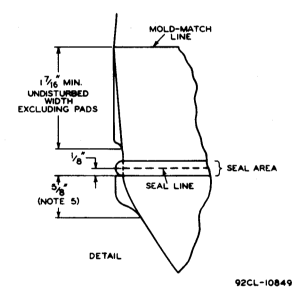




LOCATION OF RADIAL-CONVERGING POLE PIECES VIEWED FROM SCREEN END OF GUNS LOCATION OF LATERAL-CONVERGING POLE PIECES WITH RESPECT TO GUNS



BASE BOTTOM VIEW



## 21FBP22

NOTE I: WITH TUBE NECK INSERTED THROUGH FLARED END OF REFERENCE-LINE AND NECK-FUNNEL-CONTOUR GAUGE 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.

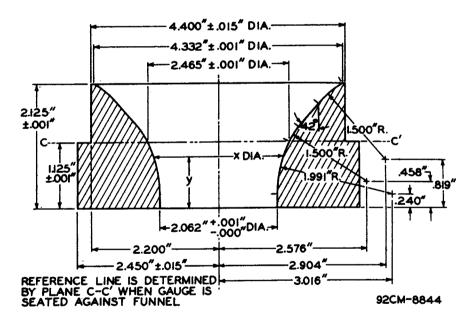
NOTE 2: SOCKET FOR THIS BASE SHOULD NOT BE RIGIDLY MOUNTED; IT SHOULD HAVE FLEXIBLE LEADS AND BE ALLOWED TO MOVE FREELY. BOTTOM CIRCUMFERENCE OF BASE SHELL WILL FALL WITHIN A CIRCLE CONCENTRIC WITH BULB AXIS AND HAVING A DIAMETER OF 3".

NOTE 3: THE DRAWING SHOWS THE MINIMUM SIZE AND LOCATION OF THE CONTACT BAND OF THE EXTERNAL CONDUCTIVE COATING. THE ACTUAL AREA OF THIS COATING WILL BE GREATER THAN THAT OF THE CONTACT BAND SO AS TO PROVIDE THE REQUIRED CAPACITANCE. EXTERNAL CONDUCTIVE COATING MUST BE GROUNDED.

NOTE 4: TO CLEAN THIS AREA, WIPE ONLY WITH SOFT DRY LINT-LESS CLOTH.

NOTE 5: THE MAXIMUM EFFECTIVE WIDTH OF A FUNNEL PAD IS 5/8".

## REFERENCE-LINE AND NECK-FUNNEL-CONTOUR GAUGE



у	x	
0.000"	2.062"	+ 0.001"
0.125"	2.062"	+ 0.001" - 0.000"
0.250 <sup>8</sup>	2.062"	+0.001" -0.000"

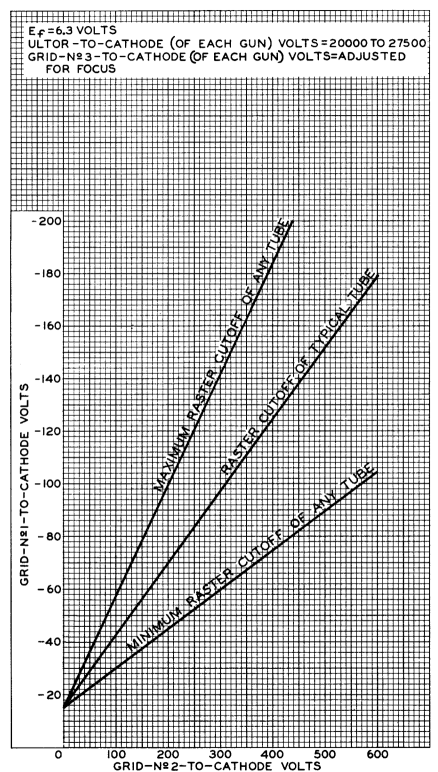
y		X
0.375"	2.062"	+0.001"
0.385"	2.062"	+0.001"
0.500"	2.084"	± 0.001"
0.625"	2.122"	±0.001"

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у	x
0.750"	2.182" ± 0.001"
0.875"	2.258" ± 0.001"
1.000"	2.352" ± 0.001"
1.125"	2.465" ± 0.001"
1.250"	2.604" ± 0.001"

у	x
1.375"	2.778" ± 0.001"
1.500"	2.990" ± 0.001"
1.625"	3.216" ± 0.001"
1.750"	3.440" ± 0.001"
1.875"	3.678" ± 0.001"
2.000"	3.958" ± 0.001"
2.125"	4.332" ± 0.001"

### **CUTOFF DESIGN CHART**



92CM-10846

### TYPICAL DRIVE CHARACTERISTICS

CATHODE-DRIVE SERVICE GRID-DRIVE SERVICE E<sub>+</sub> = 6.3 VOLTS

ULTOR-TO-GRID-NºI (OF EACH GUN)

VOLTS = 20000 TO 27500

E + = 6.3 VOLTS

ULTOR-TO-CATHODE (OF EACH GUN)

VOLTS = 20000 TO 27500 GRID-Nº3-TO-GRID-Nº1 (OF EACH GUN) VOLTS=ADJUSTED FOR FOCUS GRID-Nº3-TO-CATHODE (OF EACH GUN) VOLTS=ADJUSTED FOR FOCUS GRID-Nº2-TO-GRID-Nº1 VOLTS (EACH GUN) = ADJUSTED TO GRID-Nº2-TO-CATHODE VOLTS (EACH GUN) = ADJUSTED TO PROVIDE ULTOR-CURRENT CUT-OFF FOR DESIRED FIXED GRID-NºI-TO-CATHODE (EACH GUN) VOLTAGE (Ecik) PROVIDE ULTOR-CURRENT CUT-OFF FOR DESIRED FIXED CATH-ODE-TO-GRID-Nº1 (EACH GUN) VOLTAGE (Ekg.) 10000 12/ = GRID DRIVE = CATHODE DRIVE = ZERO-BIAS POINT q O 8 ς, Γο 7 6 4) I Ş ψ/ S S S S 2 α Ū 50 S 띪 11 JLTOR MICROAMPEI ~ 67 2 70 1 7 7 7 1 1000 8 5 4 3 2 100 100

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VIDEO SIGNAL VOLTS FROM ULTOR-CURRENT CUTOFF PER GUN

TYPICAL LIGHT-OUTPUT CHARACTERISTICS Ef=6.3 VOLTS GRID-Nº3-TO-CATHODE (OF EACH GUN) VOLTS = ADJUSTED FOR **FOCUS** DRIVE OF EACH GUN IS ADJUSTED TO GIVE COMPOSITE ULTOR CURRENT TO PRODUCE 9300° K+27 M.P.C.D. WHITE LIGHT OUTPUT. PERCENTAGE OF TOTAL ULTOR CURRENT SUPPLIED BY EACH GUN TO PRODUCE 9300° K+27 M.P.C.D. WHITE: RED GUN: BLUE GUN: 28% GREEN GUN: 30% RASTER SIZE: 191/4"X141/2" CENTERED ON TUBE FACE. \* MEASURED WITHIN 5"-DIAMETER AREA CENTERED ON TUBE FACE. 9300° K+27 M.P.C.D. WHITE LIGHT OUTPUT \* -- FOO1 LAMBERTS 35 30 25 20 15 10 400 600 800 1200 1400 1600 200 ULTOR MICROAMPERES

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