

DIRECT-VIEW TYPE 3.8"-DIAMETER DISPLAY

WRITING GUN:
ELECTROSTATIC DEFLECTION
ELECTROSTATIC FOCUS

VIEWING GUN: NO DEFLECTION NO FOCUS

| ELECTROSTATIC FOCUS                           |                    | NU FUCUS           |                 |
|---|--------------------|--------------------|-----------------|
|   | DATA               |                    | 1               |
| General:                                      |                    |                    | -               |
| general:                                      | Writing Section    | Viewing Section    | - 1             |
|   | -                  | Tienting section   | F               |
| Heater, for Unipotential Cathode              |                    |                    |                 |
| Voltage (AC or DC)                            |                    | 6.3                | voits           |
| Current                                       | . 0.6              | 0.6                | amp             |
| Minimum Cathode Heating Time                  |                    |                    | 1               |
| before other electrode volt-                  |                    |                    |                 |
| ages are applied                              |                    | 30                 | sec             |
| Direct Interelectrode Capaci-                 |                    |                    | Į               |
| tances (Approx.): <sup>O</sup>                |                    |                    | 1               |
| Grid No. I to all other                       |                    |                    | اء              |
| tube electrodes                               | . 6.5              | H                  | μμτ             |
| Cathode to all other                          |                    | _                  | اء              |
| tube electrodes                               | . 5.5              | 8                  | μμf             |
| Backplate to all other                        |                    |                    | اء              |
| tube electrodes                               |                    | 116                | μμf             |
| Deflecting electrode D <sub>1</sub> to        |                    |                    | ا۔              |
| deflecting electrode $D_2$ .                  | . 1.9              | -                  | <sub>L</sub> ut |
| Deflecting electrode DJ <sub>3</sub> to       |                    |                    | _ 1             |
| deflecting electrode DJ4                      |                    | -                  | μμf             |
| DJ <sub>1</sub> to all other tube electrodes  |                    | -                  | μμf             |
| DJ <sub>2</sub> to all other tube electrodes  |                    | -                  | μμf             |
| DJ <sub>3</sub> to all other tube elect rodes | s. 5.5             | -                  | μμf             |
| DJa to all other tube electrodes              | s. 4.8             | -                  | μμf             |
| Focusing Method                               | . Electrostatic    | None               |                 |
| Deflection Method                             | . Electrostatic    | None               |                 |
| Deflecting-Electrode Arrangement              |                    | _                  |                 |
|   | sional Outline     |                    |                 |
| Phosphor (For Curves, see front               |                    |                    |                 |
| of this Section)                              |                    | P20, Aluminized    | 1               |
| Fluorescence                                  |                    | Yellow-Green       |                 |
| Phosphorescence                               | <u>-</u>           | Yellow-Green       |                 |
| Minimum Useful Viewing Diameter               | <b>v</b>           |                    | . 5.8"          |
| Maximum Overall Length                        |                    |                    | 15.64"          |
| Seated Length                                 |                    | 12.50"             | E 0.39"         |
| Greatest Bulb Diameter                        |                    | 5.25" :            | E 0.06"         |
| Maximum Tube Radius                           |                    |                    | 2.69"           |
| Bulb Terminals:                               |                    |                    |                 |
| Caps (Three)                                  | Recessed Small     | I Ball (JEDEC No.  | . J I–22)       |
| Cap   | . Recessed Small   | Cavity (JEDEC No   | . 11-211        |
| Temperature Range:                            |                    |                    | , and a         |
| Operating                                     |                    | 55 <sup>0</sup> to | +85°C           |
| Storage                                       |                    | –65° to            | +1000 C         |
| Operating Position                            |                    |                    | Any             |
| Weight (Approx.)                              |                    | 2-                 | 5/4 lbs         |
| Base Medium-Shell D                           | iheptal I4-Pin (Ji | EDEC Group 5, No.  | B14-281         |



#### BOTTOM VIEW

Pin !-Heater of

7AA8

Pin 2-Grid No.1 of Writing Gun

Writing Gun

Pin 3-Grid No.3 of

Writing Gun Pin 4-Deflecting

Electrode DJ<sub>3</sub>
of Writing Gun

Pin 5-Deflecting
Electrode DJ<sub>4</sub>
of Writing Gun

Pin 6-Grid No.2 of Viewing Gun, Grid No.2 and Grid No.4 of

Writing Gun Pin 7-Grid No.1 of Viewing Gun

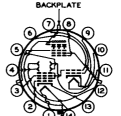
Pin 8-Grid No.3 of Viewing Gun

Pin 9-Heater of Viewing Gun Pin 10-Heater and

Cathode of Viewing Gun Pin II - Deflecting

Electrode DJ<sub>1</sub> of Writing Gun Pin 12-Deflecting

Electrode DJ<sub>2</sub>
of Writing Gun



#### SCREEN

Pin 13 - Cathode of
Writing Gun
Pin 14 - Heater of
Writing Gun
Recessed Ball Cap:
Over Pin
3 - Grid No.5 of
Viewing Gun
Over Pin
12 - Grid No.4 of
Viewing Gun
On Side of Tube
Opposite Base
Key-Backplate

Recessed Cavity Cap:

Key-Screen

Over Base

#### Maximum and Minimum Ratings, Absolute-Maximum Values:

For altitudes up to 10,000 feet

|                 | Writing     | Section      | View  | ing Section             |       |
|-----------------|-------------|--------------|-------|-------------------------|-------|
| SCREEN VOLTAGE. |             | _            | 11    | 000 max.**              | volts |
| BACKPLATE VOLT- |             |              |       |                         | 1     |
| AGE (Peak)      |             | _            |       | 20 max.**               | volts |
|                 | Equivale    | nt Values    | Equiv | alent Values            | 1     |
| GRID-No.5 VOLT- |             |              |       |                         |       |
| AGE             | _           | _            | -     | 300 max.**              | volts |
| GRID-No.4 VOLT- |             |              |       |                         |       |
| AGE             | 2950 max.*▲ | 200 max.**   | -     | 300 max.**              | volts |
| GRID-No.3 VOLT- |             |              |       | (200 may **)            |       |
| AGE             | 1200 max.*  | -1550 max.** | -     | 200 max.**<br>10 min.** | volts |
| PEAK VOLTAGE    |             |              |       | ( 10 111111. )          |       |
| BETWEEN GRID    |             |              | 1     |                         |       |
| No.3 AND        |             |              |       |                         |       |
| GRIDS No.2 &    |             |              |       |                         |       |
| No.4            | -           | 2950 max.    | ١     |                         | voits |



|   | Writing Section        | Viewing Section        |       |
|---|------------------------|------------------------|-------|
|   | 2950 max.** 200 max.** | 2950 max.** 200 max.** | volts |
| CATHODE VOLT- AGE GRID-No. I VOLT-  | 2750 max.**            |                        | volts |
| AGE:<br>Negative-bias<br>value<br>Positive-bias   | 200 max.*              | 200 max.**             | volts |
| value   | 0 max.*                | 0 max.**               | volts |
| Positive-peak<br>value  | 2 max.*                | 0 max.**               | volts |
| PEAK VOLTAGE BETWEEN GRIDS NO.2 & NO.4 AND ANY DE- FLECTING ELECTRODE PEAK HEATER CATHODE VOLTAGE: Heater nega- | 500 max.               | -                      | volts |
| tive with respect to cathode Heater posi- tive with   | 125 max.*              | -                      | volts |
| respect to cathode  | 125 max.*              | _                      | volts |

#### VIEWING SECTION\*\*

#### Operating Values and Typical Performance Characteristics:

To prevent possible damage to the tube, allow the viewing-gun beam current to reach normal operating value before turning on the writing-gun beam current, and keep the viewing-gun beam on till the writing beam is turned off

| Screen Voltage                   | 10000     | 10000    | volts |
|----------------------------------|-----------|----------|-------|
| Backplate Voltage (DC)           | 2         | 2        | volts |
| Grid-No.5 Voltage                | 210       | 150      | volts |
| Grid-No.4 Voltage#               | 50 to 150 | 30 to 90 | volts |
| Grid-No.3 Voltage#               | 10 to 50  | 10 to 40 | voits |
| Grid-No.2 Voltage <sup>♠</sup>   | 150       | 125      | volts |
| Grid-No.   Voltage#              | 0 to -80  | 0 to -60 | volts |
| Maximum Screen Current           | 0.75      | 0.5      | ma    |
| Maximum Backplate Current (Peak) | 2         | 1.5      | ma    |
| Maximum Grid-No.5 Current        | 3         | 2.5      | ma    |
| Maximum Grid-No.4 Current        | 3         | 2.5      | ma    |
| Maximum Grid-No.3 Current        | 5         | 4        | ma    |
| i e                              |           |          | 1     |

ARA PAR





|  |                                  |                     |              | <del></del>            |
|--|----------------------------------|---------------------|--------------|------------------------|
| waximum Grid-No.2 Current  |                                  | 3                   | 2.5          | ma                     |
| Maximum Cathode Current  |                                  | 8                   | 6.5          | ma                     |
| Number of Half-Tone Steps  |                                  | 5                   | 5            |                        |
| /lewing Duration≜≜<br>Maximum Erasing-Uniformity Fac             | · <u></u> · · · ·                | 20                  | 40           | sec                    |
| Maximum Erasing-Uniformity Fac                                   | tor <sup>LLI</sup>               | 0.45                | 0.4          |                        |
| Resolution   |                                  | 50                  | 50           | lines/in               |
| Brightness   | • • • • •                        | 2750                | 1500         | f                      |
| WR I   | TING SECTIONS                    | •                   |              |                        |
| Range Values for Equipment Des                                   | ign:*                            |                     |              |                        |
| For any grids-No.2   | & No.4 voltage<br>and 2750 volts | (Ec2+4)             | between      |                        |
| -  | unu 2/50 00003                   |                     |              |                        |
| Grid—No.3 Voltage for  | F# 1. 70 F# 5                    | _                   |              |                        |
| focus  | DT TO 5/.5% OF                   | C2+4                |              | volts                  |
| Waximum Grid-No.i<br>Voltage for cutoff                          |                                  |                     |              |                        |
| of undeflected   |                                  |                     |              |                        |
|  | -4.6% of Ec2+4                   |                     |              | volt:                  |
| Waximum Grid-No.3  | -4.0% OT LC2+4                   |                     |              | VO 1 C.                |
| Current  | -15 to +10                       |                     |              | μ                      |
| Maximum Cathode Current.   | See Curve                        |                     |              | ,                      |
| Deflection Factors:  | 500 5-,00                        |                     |              |                        |
| DJ <sub>1</sub> & DJ <sub>2</sub>                                | 36 to 48                         |                     | v dc/in./    | kv of Ec2+             |
| DJ3 & DJ4  | 35 to 47                         |                     | v dc/in./    | kv of E <sub>C2+</sub> |
| Focused Beam Position  | ##                               |                     |              | 02+                    |
| Writing Speedtt  | 300000                           |                     |              | in./se                 |
| Examples of Use of Design Rang                                   | jes;*                            |                     |              |                        |
| For grids-No.2 & No.4 voltage                                    | (E <sub>C 2+ 11</sub> ) ▲        | 20                  | 00           | volt                   |
| Grid-No.3 Voltage for focus                                      |                                  | 350 t               | o 750        | volt                   |
| Maximum Grid-No.   Voltage for                                   |                                  |                     |              |                        |
| of undeflected focused spot.                                     |                                  | ب.                  | 92           | volt                   |
| Deflection Factors:  |                                  |                     |              |                        |
| DJ1 & DJ2  |                                  | 72 t                | o <b>9</b> 6 | volt                   |
| DJ 3 & DJ4   |                                  | 70 t                | o 94         | volt                   |
| Equivalent Values of Writing-(                                   | Sun Voltages Bef                 |                     |              |                        |
| to Cathode of Viewing Gun:                                       | on torcages ker                  | 81 1 <del>8</del> u |              |                        |
| Cathode Voltage  | -1850                            |                     | - 1875       | volt                   |
| Grid-No.3 Voltage for focus.                                     |                                  | n _11               |              |                        |
| Grids-No.2 & No 4 Voltage  |                                  | ~                   | +125         | volt                   |
| arras note a no i vortago .                                      |                                  |                     | .,2          | 1011                   |
| VIEWING SECT   | ION and WRITI                    | NG SECT             | TION         |                        |
| Circuit Values:  |                                  |                     |              |                        |
| Grid-No.1-Circuit Resistance                                     | (Either gun)                     |                     | . 1 m        | max. megoh             |
| Grid-No.l-Circuit Resistance  <br>Resistance in Any Deflecting-E | Electrode Circui                 | t <b>=</b>          | . 0.1 r      | nax. megoh             |
|  |                                  |                     |              |                        |
| Series Current-Limiting Resist                                   | or tunbybassed;                  |                     |              |                        |



PRO

#### DISPLAY STORAGE TUBE

|    | DISTERT STORAGE TODE   |
|----|--|
|    | ckplate—Circuit Resistance   |
| •  | Screen Circuit   |
| 0  | Without external shield.   |
| •  | Minimum useful viewing area may be eccentric with respect to the tube face.  |
| ** | Voltages are shown with respect to cathode of Viewing Gun.   |
|    | Voltages are shown with respect to cathode of Writing Gun.   |
| _  | Grids No.2 and No.4 of Writing Gun are connected together and to grid No.2 of Viewing Gun within the tube.   |
| _  | Adjusted for brightest, most uniform pattern.  |
| _  | With writing beam cut off. Since grid No.2 of the Viewing Gun and grids No.2 and No.4 of the Writing Gun are connected together within the tube, the maximum total current collected by these electrodes is essentially equal to the sum of the maximum grid—No.2 current of the Viewing Gun and the maximum cathode current of the Writing Gun (See Writing-Gun-Current-Characteristic Curre)   |
|    | Observed with an RCA-2F21 Monoscope display.   |
| ** | Expressed in terms of the time required for the brightness of the unwritten background to rise from just zero brightness (viewing-beam cutoff) to 10 per cent of saturated brightness.   |
| 00 | Determined as follows: With no erasing pulse, overscan the storage surface with writing beam to obtain maximum pattern brightness. Then  |
|    | cut off writing beam. Apply rectangular erasing pulses having an ampiltude of between 8 to 10 volts and adjust duty cycle to obtain complete erasure in approximately 10 seconds. Measure time (t <sub>1</sub> ) from start of erasing to the instant at which any area within the minimum useful viewing dlameter is reduced to background-brightness level, and time (t <sub>2</sub> ) from start of erasing to the instant at which the entire area within the minimum useful viewing-dlameter area is reduced to background-brightness. Level. The erasing-uniformity factor is defined as |
| ٠  | $\left(t_2-t_1\right)/t_2$ . Measured by shrinking-raster method at a display brightness of 50 per cent of saturated brightness and with grids No.2 å No 4 of Writing  |
| ш  | Gun at about +2000 volts with respect to cathode of Writing Gun.   |
| _  | Measured with entire storage grid written to produce saturated brightness and with screen at indicated voltage.  |
| •  | The cathode of the Writing Gun is operated at about -2000 volts with respect to the cathod of the Viewing Gun which is usually operated at ground potential.   |
| ** | The center of the undeflected focused beam will fall within a circle having a 10-mm radius and having its center on the Writing-Gun axis (See Bisensional Outline) under the following conditions: grids No.2 & No.4 of Writing Gun at +2000 volts with respect to cathode of Writing Gun, grid No.3 of Writing Gun at voltage to give focus, grid No.1 of   |
| 11 | Writing Gun at voltage which will permit storage of a charge just<br>sufficient to give abarely perceptible spotonscreen, viewing Section<br>operating under normal conditions, and tube shielded against extraneous<br>fields.  |
| 11 | Measured under conditions of writing from just zero brightness (viewing-beam cutoff) to maximum brightness with grid No.1 of Writing Gun at $-10$ volts with respect to cathode of Writing Gun, and grids No.2 & No.4 of Writing Gun at $+2000$ volts with respect to cathode of Writing Gun.  |

#### OPERATING CONSIDERATIONS

It is recommended that the deflecting-electrode-circuit resistances

Shielding. Magnetic shielding must be provided to prevent external fields from interfering with the required accurate control of the low-velocity viewing beam. A cylindrical shield of properly annealed high-permeability material about 1/16-inch thick is usually satisfactory.

be approximately equal.

7440



#### DISPLAY STORAGE TUBE

Terminal Connections. The base pins of the 7448 fit the Diheptal (4-contact socket. The Recessed Small Ball caps and the Recessed Small Cavity cap require standard flexible-lead connectors.

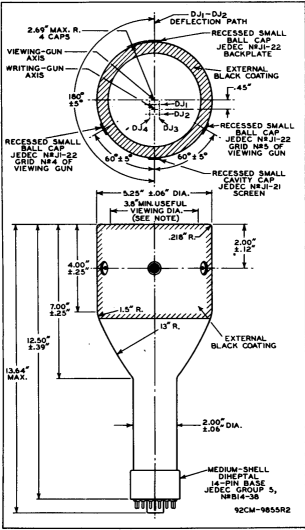
The high voltages at which the 7448 is operated may be very dangerous. Great care should be taken in the design of apparatus to prevent the operator from coming in contact with the high voltages. Safety precautions include the enclosing of high-potential terminals and the use of interlocking switches to break the primary circuit of the power supply when access to the equipment is desired.

In the use of high-voltage tubes, it should always be remembered that high voltages may appear at normally low-potential points in the circuit as a result of capacitor breakdown or incorrect circuit connections. Therefore, before any part of the circuit is touched, the power-supply switch should be turned off, and both terminals of any capacitors grounded.

To prevent possible damage to the tube, allow the Viewing-Gun beam current to reach normal operating value before turning on the Writing-Gun beam current, and keep the viewing beam on till the writing beam is turned off.

Failure of scanning while the writing beam is turned on may permanently damage the storage grid. Therefore, provision should be made to cut off automatically the writing-beam current in case of a scanning failure. The writing-beam current can be cut off by an electronic switch which applies -200 volts bias to grid No.l of the Writing Gun. This switch should be actuated by a portion of the scanning voltages applied to both sets of deflecting electrodes.





7440



#### DISPLAY STORAGE TUBE

NOTE: MINIMUM USEFUL VIEWING AREA MAY BE ECCENTRIC WITH RESPECT TO THE TUBE FACE. THE MINIMUM USEFUL VIEWING AREA WILL HAVE DIAMETER OF 3.8".

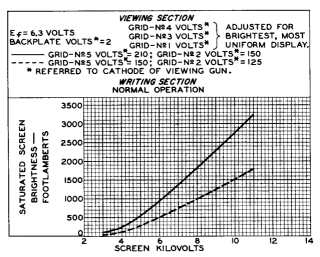
CENTER LINE OF BULB WILL NOT DEVIATE MORE THAN  $2^{\rm O}$  IN ANY DIRECTION FROM PERPENDICULAR ERECTED AT CENTER OF BOTTOM OF BASE.

DEFLECTING ELECTRODES DJ $_1$  AND DJ $_2$  ARE NEARER THE SCREEN: DEFLECTING ELECTRODES DJ $_3$  AND DJ $_4$  ARE NEARER THE BASE. WITH DJ $_1$  POSITIVE WITH RESPECT TO DJ $_2$ , THE SPOT WILL BE DEFLECTED TOWARD PIN B; LIKEWISE, WITH DJ $_3$  POSITIVE WITH RESPECT TO DJ $_4$ , THE SPOT WILL BE DEFLECTED TOWARD PIN 4.

THE ANGLE BETWEEN THE DEFLECTION PATH PRODUCED BY DJ  $_1$  AND DJ  $_2$  MAY VARY FROM THE PLANE THROUGH THE TUBE AXIS AND THE BASE KEY BY ANGULAR TOLERANCE (MEASURED ABOUT THE TUBE AXIS) OF  $\pm$  10°. THE ANGLE BETWEEN THE DEFLECTION PATH PRODUCED BY DJ  $_1$  AND DJ  $_2$  MAY VARY FROM THE PLANE THROUGH THE TUBE AXIS AND THE SCREEN CAP BY ANGULAR TOLERANCE (MEASURED ABOUT THE TUBE AXIS) OF  $\pm$  10°. ANGLE BETWEEN DJ  $_1$  DJ  $_2$  DEFLECTION PATH AND DJ  $_3$  DJ  $_4$  DEFLECTION PATH S 90°  $\pm$  3°.



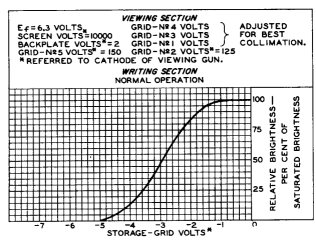
#### TYPICAL CHARACTERISTICS



92CS-9858

ARO

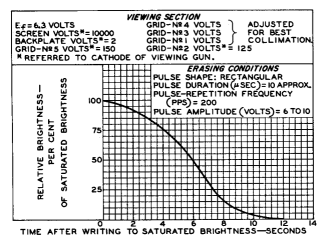
### TYPICAL STORAGE-GRID CHARACTERISTIC





7448

### TYPICAL ERASURE CHARACTERISTIC



92CS-9860

#### WRITING-GUN-CURRENT CHARACTERISTIC

