NORTH AMERICAN PHILIPS CO.. INC. DOBS FERRY, N. Y. ELECTRONIC TUBE DIV.

COMPLETE TUBE OUTLINE
SRTA PROJECTION TELEVISION TUBE Electromagnetic Focus \& Deflection
page 1 of 6.
DATE 6-28-48
supersedes 1-29-48

PROCESS NO. $\qquad$
issue Ra

from RMA release \# 642, March 20, 1948 and release \#642A, Aug. 27, 1948

NORTH AMERICAN PHILIPS CO:. INC
DOU QB, FERRY N K
ELECTRONIC TUBE DIV

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PROCESS NO.
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## DESCRIPTIVE PARAGRAPH

The GNP is a binal projection teloulsion cathode ray tube with aluminized * screen, capable or projecting a large picture. Space requirement for the tube 16 small.
GENERAL CHARACTERISTICS

## Electrical <br> Heater Voltage <br> Heater Current

$\frac{\text { Br }}{6}+10 \%$ Volts
Electromagnetic
Electromagnetic
Deflecting method
Max. Deflecting Angle
Phosphor
Fluorescence
phosphorescence
Persistence
Direct Interelectrode Capacitances; Nominal Cathode to al y other electrodes Grid yt to asl other electrodes
D1 to D2
D3 to D4
D1 to all other electrodes except D2
D2 to all other electrodes except D1
D3 to all other electrodes except D4
D4 to alt other electrodes except D3
External. Conductive Coating to Anode 72


## Mechanical

## H Overall Length

* Greatest Diameter of Bulb (including race logs)
* Minimum Useful Screen Diameter
/Bulb Contact JETEC Designation
* Base - JETEC Destination
$/$ Basing AEPEC Designation
/ Base Alignment Aligns W th pin $\#$ and tube axis
 Positive voltage on DI deflects beam approx toward PIn Positive voltage on D3 deflects beam approx. toward Pin $\qquad$

1. Bulb contact alignment. (Electrostatic-Deflection. Types). Contact allegros wi th traceiof $\qquad$Degrees.
Sitcontact on same side as Pin $\#$.
(1. Bulb contactalientent (Gagnetic-Deflection Types)
gide Contact aligns th Base Contachut $10^{\circ}$
Degrees

NORTH AMERICAN PHILIPS CO.. INE. DOEES MEARY, N: $\mathbf{V}$. ELECTRONAC, TUBE DIV. $\therefore$
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PROCESS NO. $\qquad$ issue

MAXIMUH BATIMGS Design Center Velues-

* Anode No. 3 Voltage (accelerator High-\$01t.Electr.) ___ Max Volt DC
* Anode No. 2. Voltage. Max Volt DC
* Ratio Anode No. 3 Voltage to Anode No. 2 Voltage _—Max
* Anode No. 1 Voltage.
- Grid No. 2 Voltage

25,002
 Hax Volt DC

Negative-Bias Value Positive-Bias Value Fositive-Peak Value

* Peak Heater-Cathode Voltagel Heater Negative with respect to cathode Heater Positive with respect to cathode
/. Peak Voltage between Anode No. 2 and any Deflection Plectrode $\qquad$ $\operatorname{Max}$ Yolt
TXPICAL OPERATING COHDITIONS (Magnetic-Deflection Types)
* Anode No. 2 Voltage
- Anode No. 1 Voltage
* Grid No 2 Voltage
* Gria No. 1 Voltage ${ }^{2}$
* Focusing Coil Curfent ${ }^{3}$ (DC)
/ Spot Position (indefiected)
Ion Trap Current Standard Coil\#

towgong Volts DC
to FR Volts DC
Volts DC
Volts DC Approx. Milliamperas Maximum Billimeters Approx. Milliamperes

TXRICAL ORERATING CONDITIONS (Electrostatic-Deflection Types)


PAGE A 4
DATE
SUPEREEDES

PROCESS NO

ISSUE
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- Deflection Factors:

 MAXIMUE CIBCUIT VALUES:
// Grid No. $\quad \begin{aligned} & \text { Resistance in any Deflecting-Electroqe }\end{aligned} \quad 1,5 \quad$ Hax Eegones Circusis

MX Megomes

## ADOTTONAL

Tube outline mith essential dimensions and tolerances
$/$ Essing drawings and connections.

- Average Characteristic Curves.


## CATHODE BAY TUBE CHARACTERISTICS NOTES

1. Cathode should be returned to one side or to the pid-tap of the heater transfomer winding.
2. Visual extinction of undeflected focused spot.
 combined grid-Ho: 1 - bias voltage and video-signal voltage adfusted to produce a high-light brightness of 1700 foot lamberts
 If other than the standard focus coil is used the rating is thon given in ampere turns.
3. It Is recomended that the deflecting-electrode-circult resistances be approximately equal.
4. Connect free deflecting electrodes to second anode.

Notes in brackets are for the ald of those persons filling in the data and will not appear on the final sheetge

Reservation requires ifinimum of ** Registration requires minimum of plus/. JETEC Data requires minimm of * plus/pluso.

FORN' Ne 1131 B

NORTH AMERICAN PHILIPS CO. INC.
DOBBE FERRY. N. Y.
ELECTRONIC TUEE DIV.

## BASIMG DLAGRAS

BNPA PRODECTION TELEVISION TUBE
Electronegnetic Focus \& Deflection

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page 5 of 6
Date 1-29-48
SUPERSEDES
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PROCESS NO. $\qquad$
issue

BASE COMHECTIONS As Viewed Fram Bottom

|  |  |
| :---: | :--- |
| BASE CONTACT HO, |  |
| 1 | DESCRIPTION |
| 2 | Grid |
| 3 | Beater |
| 4 | Shield |
| 5 |  |



AHODE CONTACT: Recessed Small Boil

MAXIMUR VOLTAGE RATINGS -125 to 2 Volts D.C. 6.3 Volts $\pm 10 \%$ A.C. or D.C.
(Bese contact grounded)
6.3 Volts 403 A.C. or D.C.

All Element Volteges 畩th Reapect to Catboda

## dATHODE RAY TUBE TYPE $3 R P 4$

The SNFA is a magnotio fious and magnetio detieotion projeotion tube for televiaion appliostion desigenal primarily for use with roelactive optioal sybteme. It has an external conduative coating GENGRAS CHARACTEFISTIOS
Bleotriosi Dato
Reater Voltage
6.3 Tolts

Hoater Currant
0.6 107 superes

Foousing Lethod.
Magatifa
Defleoting liethod
Magnetio
Deflecting angle |approrimate|
42
dagreas
Phoophor
No. 4
White
Yodetre
Dircoi Intoreleatrode Cspacitance (approximate) o
Oathode to all other eleatrodes
Grid to all othar eleotrodea 87B - 875
Exterial Condative Goating to Anode
Diraot Interelactrode Oapaiftance (apprcximate)
Cathods ec gll other eleatrodey
Grid to all other eleatrodes

| 8 | not |
| :---: | :---: |
| 14 | ung |
| 276 to | uns |

$\xrightarrow{\text { Mioohanioal Data }}$
Basing
See Draping

$\begin{array}{lllll}\text { kilnimum useful Sareen Dlametar } & 2 & 3 / 16 & 1 / 02 & \text { inches } \\ \text { inohes }\end{array}$
Bulb Contact
J1-22
Bage (Sge Drawing) 5 Contact
Bulb Oontant illgment
J2-22 Contact sligns with Base Contsot 30 degrees
Kaxima Ratinas Dabign Canter values

| Anode Voltaga | 25,000 Max. | Folts D-0 |
| :---: | :---: | :---: |
| Grid Voltegs |  |  |
| Negative - Bias Palue | 125 Max. | Volte D-C |
| Positive - Bibe Value | 0 Lax. | volts D-C |
| Poaitive - Peak Value | 2 Hax. | volte D-C |
| Peak Rester - Cathode Voltage ${ }^{\text {I }}$ <br> Feates Negative with respect to oathode | 175 Max. | volte D-C |
| Heater Positive with respeot to cathode | 10 Max. | volts D-C |
| IL OFRRATING CONUITIONS |  |  |
| anode Vcitage | 24,000 | Volts D-0 |
| Grid Voltage ${ }^{2}$ | 36 to -84 | voite D-0 |
| Foousing coll Current ${ }^{3}$ | Approx, 120 | ma. D-C |
| Spot Position (Undefleoted) | 3 Nax. | millimetera |

maximpa circuit values
Grid Oirous Realstanoe
1.E Max. megohms

## NOTES

1. Oathode ghould be returng to ons alde or to the mid-tap of the heater trameformar winding
E. Figual axtinotion of undefleoted focurad apot.
2. Foous Doil ( $\mathrm{Be日}$ aftachod dats) with oambined grid-bian volitege and Fideo ifgal adjuated,
 Dictanoe (D) shall be 2,78 inaher.


