# **Vidicon**

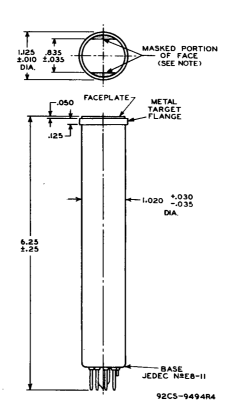
	I" Diameter e and Film Pickup Wit ck-and-White TV C	
General:		
Direct Interelectrod	volts = 6.3	
Target to all othe	r electrodes	. 4.6 pf
Photoconductive Laye Maximum useful dia image (4 x 3 aspec Focusing Method . Deflection Method . Overall Length . Greatest Diameter . Operating Position. Weight (Approx.) . Bulb Focusing Coil  Deflecting Yoke .  Alignment Coil  Socket Base Sma	gonal of rectangular	
Pin 1 - Heater Pin 2 - Grid No Pin 3 - Do Not Pin 4 - Do Not Pin 5 - Grid No Pin 6 - Grid No A No. 4 Pin 7 - Cathode Pin 8 - Heater Flange - Target Short Pin - Do Not  Maximum Ratings, Abs.	Use Use Use .2 .3 G 2 H Use	TARGET IC G2 G3 G4 TGG TGG TGG TGG TGG TGG TGG TGG TGG
**	anned area of 1/2" x	
Grid-No.3 & Grid-No. Grid-No.2 Voltage . Grid-No.1 Voltage:	4 Voltage	750 max. volts 750 max. volts
Negative-bias valu Positive-bias valu	ие	. 125 max. volts . 0 max. volts

Indicates a change.

Peak Heater-Cathode Voltage: Heater negative with respect to cathode. Heater positive with respect to cathode. Dark Current	volts volts µa µa fc oc
Typical Operation:	
For scanned area of $1/2'' \times 3/8''$ and	
faceplate temperature of 30° to 35° C	
Grid-No.4 (Decelerator) & Grid-No.3 (Beam-Focus Electrodef) Voltage 2509 to 300 Grid-No.2 (Accelerator) Voltage 300 Grid-No.1 Voltage for picture cutoffh	volts volts
cutoff <sup>h</sup>	VOILS
teristic for signal-output current between 0.02 µa and 0.2 µa 0.65 Visual Equivalent Signal-to-Noise	
Ratio (Approx.) J 300:1 Minimum Peak-to-Peak Blanking	
Voltage: When applied to grid No.1	volts volts
Coil (Approx.)	gauss
Alignment Coilk 0 to 4	gauss
Maximum-Sensitivity Operation for Live-Scene Pickus	<b>)</b>
Faceplate Illumination (Highlight) 2 Maximum Target Voltage required to produce dark current of 0.2 μa	fc
in any tube*	volts volts
Dark Current (Highlight) 0.2 Target Current (Highlight) 0.4 to 0.5	μa μa
Signal-Putput Current:	
Peak.       . <td>μ<b>a</b> μ<b>a</b></td>	μ <b>a</b> μ <b>a</b>
Average-Sensitivity Operation for Live-Scene Pickup	
Faceplate Illumination (Highlight) 15 Maximum Target Voltage required to produce dark current of 0.02 µa	fc
in any tube <sup>m</sup> 60	volts
Target Voltage* 30 to 50	volts
Dark Current	μa μa
Signal-Output Current:'	,
Peak 0.3 to 0.4 Average 0.1 to 0.2	μa μa

Minimum-Lag Operation for Film Pickup	
Faceplate Illumination (Highlight) 100	fc
Maximum Target Voltage required to	
produce dark current of 0.004 μa	
in any tube <sup>™</sup>	volts
Target Voltage <sup>n</sup>	volts
Dark Current 0.004	$\mu a$
Target Current (Highlight) 0.3 to 0.4	μa
Signal-Output Current:	,
Peak 0.3 to 0.4	μa
Average 0.1 to 0.2	иa

- This capacitance, which effectively is the output impedance of the 7038, is increased when the tube is mounted in the deflecting-yoke and focusing-coil assembly. The resistive component of the output impedance is in the order of 100 megohms.
- Proper orientation of quality rectangle is obtained when the horizontal scan is essentially parallel to the straight sides of the masked portions of the faceplate. The straight sides are parallel to the plane passing through the tube axis and short pin. The masking is for orientation only and does not define the proper scanned area of photoconductive layer.
- C Cleveland Electronics Inc., 1974 East 61st St., Cleveland, Ohio. These components are chosen to provide tube operation with minimum beam-landing error.
- Cinch Manufacturing Corp., 1026 South Homan Avenue, Chicago 24, 111. Beam focus is obtained by combined effect of grid-No.3 voltage which should be adjustable over indicated range, and a focusing coil having an average field strength of 40 gauss.
- 9 Definition, focus uniformity, and picture quality decrease with de-creasing grid-Mo.4 and grid-Mo.3 voltage. In general, grid Mo.4 and grid Mo.3 should be operated above 250 volts.
- h With no blanking voltage on grid No.1.
- Measured with high-gain, low-noise, cascode-input-type amplifier having bandwidth of 5 Mc. Because the noise in such a system is predominately of the high-frequency type, the visual equivalent signal-to-noise ratio is taken as the ratio of highlight video-signal current to rms noise current, multiplied by a factor of 3.
- k The alignment coil should be located on the tube so that its center is at a distance of 3-11/16 inches from the face of the tube, and be positioned so that its axis is coincident with the axis of the tube, the deflecting yoke, and the focusing coil.
- The target voltage for each 7038 must be adjusted to that value which gives the desired operating dark current.  $\label{eq:continuous}$
- Indicated range for each type of service serves only to illustrate the operating target-voltage range normally encountered.
- P The deflecting circuits must provide extremely linear scanning for good black-level reproduction. Nark-current signal is proportional to the scanning velocity. Any change in scanning velocity produces a black-level error in direct proportion to the change in scanning velocity.
- Video amplifiers must be designed properly to handle target currents of this magnitude to avoid amplifier overload or picture distortion.
- Defined as the component of the target current after the dark-current component has been substracted.



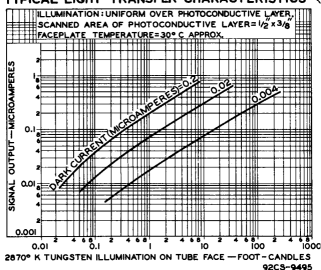
#### DIMENSIONS IN INCHES

**Note:** Straight sides of masked portions are parallel to the plate passing through tube axis and short pin.

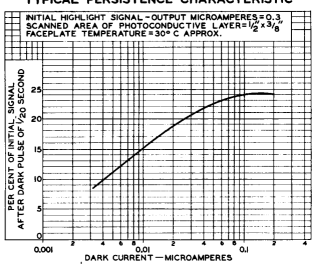


# 7030

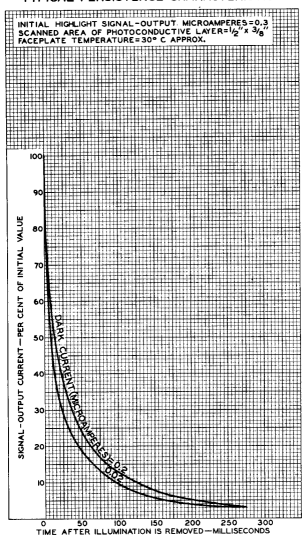
## TYPICAL LIGHT-TRANSFER CHARACTERISTICS



# TYPICAL PERSISTENCE CHARACTERISTIC



# YPICAL PERSISTENCE



92CM-9505

# Vidicon

AGNETIC FOCUS I" Diameter MAGNETIC DEFLECTION For Live and Film Pickup With Color or Black-and-White TV Cameras General: Heater, for Unipotential Cathode:  $6.3 \pm 10\%$ 0.6 amp Direct Interelectrode Capacitance: a Target to all other electrodes. . . Spectral Response . . . . . . . . See Accompanying Curves Photoconductive Layer: Maximum useful diagonal of rectangular image (4 x 3 aspect ratio) b . . . ocusing Method . . . . . . . . . . .Magnetic Deflection Method . . . . . . . . . . . Magnetic 6.25" ± 0.25" Overall Length. . . . . Greatest Diameter . . . . . . 1.125" ± 0.010" Operating Position. . . . . . Weight (Approx.).... Bulb. . . . . . .T8 Focusing Coil . . . . . Cleveland Electronics<sup>c,d</sup>No.VF-115-5, or equivalent Deflecting Yoke . . . . Cleveland Electronics, No.VY-111-3, or equivalent Alignment Coil. . . . . Cleveland Electronics c. d No. VA-118. or equivalent Socket. . . . . . . . . . Cinch®No.54A18088, or equivalent Base. . . . . Small-Button Ditetrar 8-Pin (JEDEC No.E8-11) Basing Designation for BOTTOM VIEW. . . TARGET Pin 1 - Heater Pin 2 - Grid No.1 Pin 3 - Do Not Use Pin 4 - Do Not Use Pin 5-Grid No.2 Pin 6-Grid No.3 G(2 & No. 4 Pin 7 - Cathode Pin 8 - Heater Flange - Target Short Pin - Do Not Use DIRECTION OF LIGHT: INTO FACE END OF TUBE Maximum Ratings, Absolute-Maximum Values: For scanned area of 1/2" x 3/8" Grid-No.3 & Grid-No.4 Voltage . . . . . 750 max. volts Grid-No.2 Voltage . . . . . 750 max. volts Grid-No.1 Voltage: Negative-bias value . . 300 max. volts -Positive-bias value . . . 0 max. volts Indicates a change.

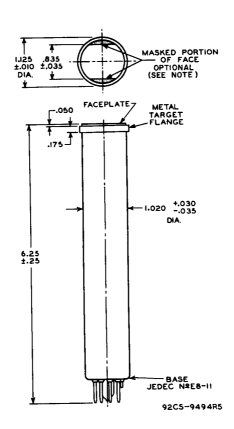
Peak Heater-Cathode Voltage: Heater negative with respect to cathode. Heater positive with respect to cathode. Dark Current	volts volts µa µa fc °C			
	·			
Typical Operation:				
For scanned area of 1/2" x 3/8" and faceplate temperature of 30° to 35° C				
Grid-No.4 (Decelerator) & Grid-No.3 (Beam-Focus Electrodef) Voltage 2509 to 300 Grid-No.2 (Accelerator) Voltage 300 Grid-No.1 Voltage for picture	volts volts			
cutoffh	volts			
teristic for signal-output current between 0.02 µa and 0.2 µa 0.65				
Visual Equivalent Signal-to-Noise Ratio (Approx.)				
Ratio (Approx.) J 300:1 Minimum Peak-to-Peak Blanking Voltage:				
When applied to grid No.1	volts			
When applied to cathode 20	volts			
Field Strength at Center of Focusing Coil (Approx.)	gauss			
Alignment Coilk 0 to 4	gauss			
Maximum-Sensitivity Operation for Live-Scene Pickup				
Faceplate Illumination (Highlight) 2	, fc			
Maximum Target Voltage required to produce dark current of 0.2 μα				
in any tube <sup>m</sup>	volts			
Target Voltage <sup>n</sup> 60 to 100	volts			
Dark Current (Highlight)9	μa μa			
Dark Current <sup>P</sup> 0.2 Target Current (Highlight) <sup>q</sup> 0.4 to 0.5 Signal-Putput Current: <sup>r</sup>	μα			
	$\mu a$			
Peak	$\mu a$			
Average-Sensitivity Operation for Live-Scene Pickup				
Faceplate Illumination (Highlight) 15	fc			
Maximum Target Voltage required to				
produce dark current of 0.02 $\mu$ a	11.			
in any tube	volts volts			
Dark Current	μa			
Dark Current	μa.			
Signal-Output Current:	,			
<b>Š</b>	μa			
Peak	μa			
→ Indicates a	change.			



	Minimum-Lag	Operation	for	Film	Pickub
--	-------------	-----------	-----	------	--------

Faceplate Illumination (Highlight) 100	fc
Maximum Target Voltage required to	
produce dark current of 0.004 μa	
in any tube <sup>m</sup>	volts
Target Voltage" 15 to 25	volts
Dark Current 0.004	μa
Target Current (Highlight) 4 0.3 to 0.4	
Signal-Output Current:	
Peak	uа
Average 0.1 to 0.2	

- This capacitance, which effectively is the output impedance of the 7038, is increased when the tube is mounted in the deflecting-yoke and focusing-coil assembly. The resistive component of the output impedance is in the order of 100 megohms.
- Proper orientation of quality rectangle is obtained when the horizontal scan is essentially parallel to the straight sides of the masked portions of the faceplate. The straight sides are parallel to the plane passing through the tube axis and short pin. The masking is for orientation only and does not define the proper scanned area of photoconductive layer.
- Cleveland Electronics Inc., 1974 East 61st St., Cleveland, Ohio. These components are chosen to provide tube operation with minimum
- beam-landing error. Cinch Manufacturing Corp., 1026 South Homan Avenue, Chicago 24, 111.
- Beam focus is obtained by combined effect of grid-No.3 voltage which should be adjustable over indicated range, and a focusing coil having an average field strength of 40 gauss.
- 9 Definition, focus uniformity, and picture quality decrease with decreasing grid-No.4 and grid-No.3 voltage. In general, grid No.4 and grid No.3 should be operated above 250 volts.
- With no blanking voltage on grid No.1.
- Measured with high-gain, low-noise, cascode-input-type amplifier having bandwidth of 5 Mc. Because the noise in such a system is predominately of the high-frequency type, the visual equivalent signal-to-noise ratio is taken as the ratio of highlight video-signal current to rms noise current, multiplied by a factor of 3.
- k The alignment coll should be located on the tube so that its center is at a distance of 3-11/16 inches from the face of the tube, and be positioned so that its axis is coincident with the axis of the tube, the deflecting yoke, and the focusing coil.
- The target voltage for each 7038 must be adjusted to that value which gives the desired operating dark current.
- Indicated range for each type of service serves only to illustrate the operating target-voltage range normally encountered.
- P The deflecting circuits must provide extremely linear scanning for good black-level reproduction. Dark-current signal is proportional to the scanning velocity. Any change in scanning velocity produces a black-level error in direct proportion to the change in scanning velocity.
- q video amplifiers must be designed properly to handle target currents of this magnitude to avoid amplifier overload or picture distortion.
- Defined as the component of the target current after the dark-current component has been substracted.



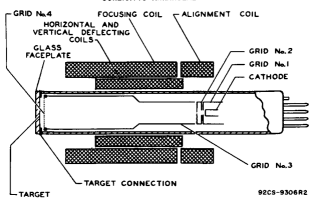
## DIMENSIONS IN INCHES

Note: Straight sides of masked portions are parallel to the plate passing through tube axis and short pin.

→ Indicates a change.

Harrison, N. J.

#### SCHEMATIC ARRANGEMENT

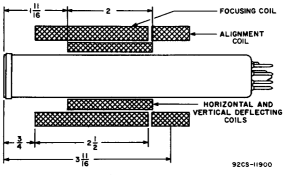


Alignment of the beam is accomplished by a transverse magnetic field produced by external coils located at the base end of the focusing coil.

Deflection of the beam is accomplished by transverse magnetic fields produced by external deflecting coils.

#### RECOMMENDED LOCATION AND LENGTH OF DEFLECT-ING. FOCUSING. AND ALIGNMENT COMPONENTS

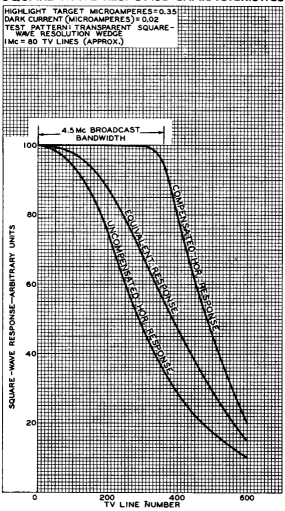
For Minimum Beam-Landing Error



DIMENSIONS IN INCHES

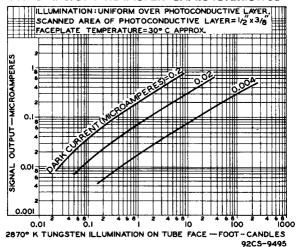
The deflecting yoke and focusing coil used with the 7038 are designed to cause the scanning beam to land perpendicularly to the target at all points of the scanned area with minimum beam-landing error and resultant superior uniformity of sensitivity and focus over the scanned area.

# HORIZONTAL & EQUIVALENT **SQUARE-WAVE RESPONSE CHARACTERISTICS**

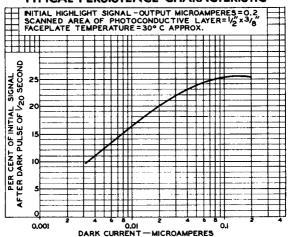


92CM-8117R1

## TYPICAL LIGHT-TRANSFER CHARACTERISTICS

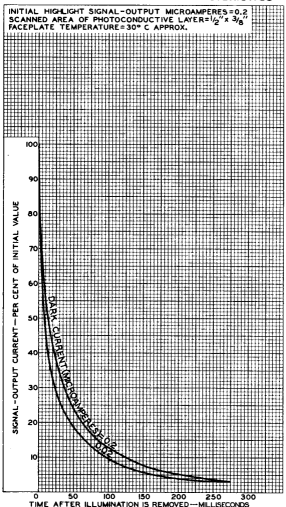


## TYPICAL PERSISTENCE CHARACTERISTIC



92CS-9504RI

# TYPICAL PERSISTENCE CHARACTERISTICS

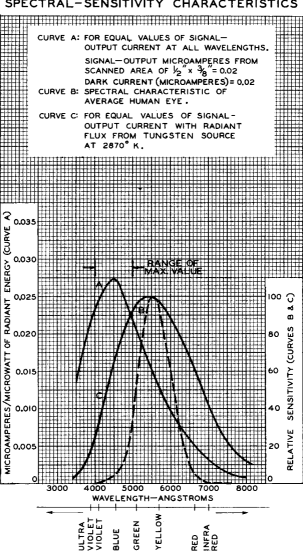


92CM-9505RI



ঠ্জ

#### SPECTRAL-SENSITIVITY **CHARACTERISTICS**



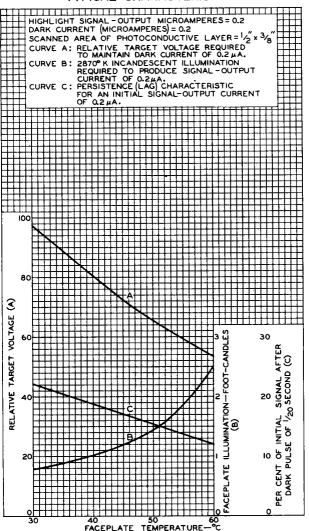
VIOL

GRE

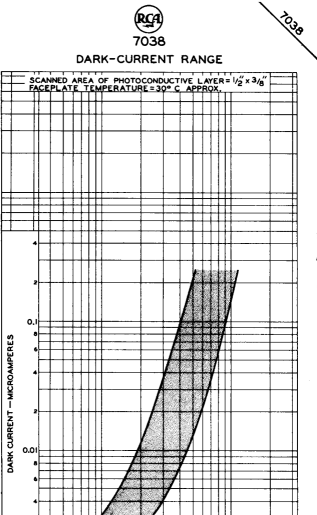




### TYPICAL CHARACTERISTICS







10

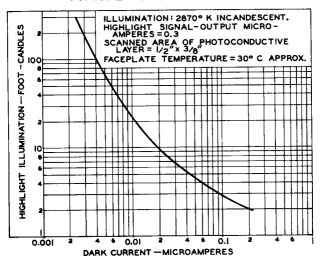
0.001

IÒO





## TYPICAL CHARACTERISTIC



92CS-9493