## RCA Storage Tubes and CathodeRay Tubes





RADIO CORPORATION OF AMERICA

ELECTRONIC COMPONENTS AND DEVICES, HARRISON, N. J.

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## RCA



#### **CLASSIFICATION CHARTS**

SPECIAL-PURPOSE K	INESCOPES	(10,100,000,000,000	LOGRAPH		STORAGE TUBES
Monoscopes	Monitor Kinescopes	CATH	DDE-RAY	TUBES	Display-Storage Types
2F21 1699 Transcriber Kinescopes 5WP11 View-Finder Kinescopes 5FP4A	7CP4 7TP4 8HP4 8NP4 10SP4 14BAP4 17DWP4 21EYP4	1EP1 1EP2 1EP11 2AP1A 2BP1 2BP11 3AP1A 3AQP1	3KP11 3RP1 3RP1A 3WP1 3WP11 5ABP1 5ABP7 5ABP11	5FP7A 5FP15A 5UP1 5UP7 5UP11 5UP31 7BP7A 7MP7	4412 2028 2053 4454 6866 7183 7268
Projection Kinescopes 5AZP4 7NP4 7WP4	Flying-Spot Cathode-Ray Tubes 3KP16 5WP15 5AUP24 5ZP16	3BP1A 3JP1 3JP7 3KP1 3KP7	5ADP1 5BP1A 5CP1A 5CP11A 5CP12	7VP1 7VP31 902A	7315 Radechons 1858 6499 Scan-Conversion Tubes 7539

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Fluorescent Screen

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# Storage Tubes and Cathode Ray Tubes

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#### SPECIAL-PURPOSE



#### **KINESCOPES**

			Conditions	Operating				atings <sup>b</sup>	Maximum Ra	
Туре		Deflec Ang	Maximum Grid-No.1 Volts for Visual Cutoff <sup>d</sup>	Grid- No.2 Volts	Grid- No.3 Voltage for Focus Approx.	Anode Volts	Grid- No.1 Bias Volts <sup>C</sup>	Grid- No.2 Volts	Grid- No.3 Volts	Anode Volts
OSCOPE	10%									1
2F21	-	-	-10 to -70J	1000	240 to 360	1000 <sup>h</sup>	-125 <sup>g</sup>	1600	600	1500 <sup>f</sup>
1699		or the control of the	# Committee and the second sec	2F21.	a, refer to type	ditional dat	For ad		eng e etim 1940 til men en general en	
ESCOPES	ER KIN	NSCRIBE	TRA		The second secon	AMERICAN STREET				
5WP11	prox.	50 <sup>0</sup> ар	-98	200	4200 to 5400 <sup>m</sup>	27000	-150	350	6000	27000
ESCOPES	ER KIN	W-FINDE	VIE		Market					w
5FP4A	prox.	53 <sup>0</sup> app	-70	250	<del>-</del>	6000	-125	410	_	8000
ESCOPES	OR KIN	MONITO	and the second s	orinante de la constitución de l				<u> </u>	og er en	A-COMMON DAMA AND AND AND AND AND AND AND AND AND AN
7CP4	prox.	57 <sup>0</sup> app	-67.5	250	912 to 1368	6000	-125	300	2400	8000
7TP4	prox.	50 <sup>0</sup> арј	-48 <sup>p</sup>	200	1170 to 1590 <sup>n</sup>	10000	-125	410	2000	12000
8HP4	prox.q	90 <sup>0</sup> ap <sub>l</sub>	-72 <sup>p</sup>	300	0 to 300ns	11000	-155 <sup>r</sup>	550 <sup>r</sup>	+1100 <sup>rs</sup> -550 <sup>rs</sup>	14000 <sup>r</sup>
8NP4	prox. q	90 <sup>o</sup> ap	-72 <sup>p</sup>	300	200 <sup>s</sup>	16000	-155 <sup>r</sup>	550 <sup>r</sup>	+1100 <sup>rs</sup> -550 <sup>rs</sup>	22000 <sup>r</sup>
10SP4	prox_	50 <sup>0</sup> арг	-48 -48	200 200	1640 to 2225 1400 to 1900	14000 12000	-125	410	3000	20000
14BAP4	prox. <sup>q</sup>	70 <sup>0</sup> app	-72 <sup>p</sup>	300	0 to 400 <sup>s</sup>	18000	-180 <sup>r</sup>	7,00 <sup>r</sup>	800 <sup>rs</sup>	22000 <sup>r</sup>
17DWP4	prox.q	70 <sup>0</sup> ар <sub>і</sub>	-72 <sup>p</sup>	300	0 to 400s	18000	-180 <sup>r</sup>	700 <sup>r</sup>	800 <sup>rs</sup>	22000 <sup>r</sup>
21EYP4	72 <sup>0</sup> approx. <sup>q</sup>		-72 <sup>p</sup>	300	0 to 400	18000	-180 <sup>r</sup>	700 <sup>r</sup>	800 <sup>rs</sup>	22000 <sup>r</sup>

#### SPECIAL-PURPOSE



#### OSCILLOGRAPH-TYPE

#### ELECTROSTATIC FOCUS AND DEFLECTION TYPES

#### Flat-Faceplate Types



		Max Dime		
Type	Description <sup>a</sup>	Overall Length Inches	Envelope Diam. Inches	Min. Useful Screen Diam. Inches
1EP1	1 "type especially suited for general oscillographic applications and continuous monitoring. The 1EPT features a medium-persistence screen and compact overall design. Small unidekar 11-pin base.	4-1/16	1-5/16	1-1/16
1EP2 1EP11	1" types same as 1EP1 except: 1EP2 is for medium-persistence images; the 1EP11 is for photographic use.	4-1/16	1-5/16	1-1/16

#### KINESCOPES

		Conditions	Operating			En effe.	tatings <sup>b</sup>	Maximum R	
Type	Deflection Angle	Maximum Grid-No. 1 Volts for Visual Cutoffd	Grid- No.2 Volts	Grid- No.3 Voltage for Focus Approx.	Anode Volts	Grid- No.1 Bias Voltsc	Grid- No.2 Volts	Grid- No.3 Volts	Anode Volts
AY TUBE	T CATHODE-R	FLYING-SPO	49.000						o-to-to-miliana age 3
3KP16		-90	-	320 to 600	2000	-200	-	1000	2500
5AUP24	40° approx.	-100	200	4600 to 5800	27000	-150	350	6000	27000
5WP 15	50° approx.	-100 -100	200 200	4000 to 5200 3000 to 3800	27000 20000	-150	350	6000	27000
5ZP16	40° approx.	-100 -100	200 200	5500 to 7100 4100 to 5300	27000 20000	-150	350	7000	27000
NESCOPES	ROJECTION KIN	PR							
5AZP4	50º approx.	-93 <sup>p</sup>	200	6650 to 8100	36000	-150 <sup>r</sup>	400 <sup>r</sup>	9000 <sup>r</sup>	40000 <sup>r</sup>
7NP4	350 approx.	-155 <sup>W</sup>	400 to 600 <sup>p</sup>	15000 to 17000	75000	-250 <sup>r</sup>	600 <sup>r</sup>	20000 <sup>r</sup>	80000 <sup>r</sup>
7WP4	35° approx.	-155 <sup>W</sup>	400 to 600P	15000 to 17000	75000	-250 <sup>r</sup>	600 <sup>r</sup>	20000 <sup>r</sup>	80000 <sup>r</sup>

#### CATHODE-RAY TUBES

#### ELECTROSTATIC FOCUS AND DEFLECTION TYPES

#### Flat-Faceplate Types

	Maximum R	atings <sup>b</sup>				Operating	Conditions			
Anode	Grid-	Grid-	Grid- No.1	Anode	Grid- No.3 Voltage	Maximum Grid-No.1 Grid-Volts for No.2 Visual		Fac	Deflection Factors Volts dc/in.	
Volts	No.3 Volts	No.2 Volts	Bias Volts <sup>C</sup>	Volts	for Focus Approx.	Volts	Visual Cutoff <sup>d</sup>	DJ1 & DJ2 <sup>e</sup>	DJ3 & DJ4	Type
1500	1200	1500	-200	1000 500	100 to 300 50 to 150	1000 500	-42 -21	210 to 310 105 to 155	240 to 350 120 to 175	1EP1
1500	1200	1500	-200	1000 750	100 to 300 75 to 225	1000 750	-42 -39	210 to 310 157 to 233	240 to 350 180 to 263	1EP2 1EP11

#### OSCILLOGRAPH-TYPE

### ELECTROSTATIC FOCUS AND DEFLECTION TYPES (CONT'D) Flat-Faceplate Types (Cont'd)

		Max Dime		
Type	Description <sup>a</sup>	Overall Length Inches	Envelope Diam. Inches	Min. Useful Screen Diam. Inches
3RP1A	3" type with good brightness at relatively low voltage. For general oscillographic use. Small-shell duodecal 10-pin base.	9-3/8	3-1/16	2•3/4
3WP1 3WP11	3" types with extremely high deflection sensitivity. The 3WP1 is for general oscillographic applications; the 3WP11 is for photographic use. Small-shell duodecal 10-pin base.	11-5/8	3-1/16	2-3/4

			imum nsions	
Type	Description <sup>a</sup>	Overall Length Inches	Envelope Diam. Inches	Min. Useful Screer Diam. Inches
2AP1A	For renewal use. For new equipment design, use the 2BP1.	7-5/8	2-1/16	1-3/4
2BP1 2BP11	2"types a little less than 8 "long. The 2BP1 is for general oscillographic use; the 2BP11 is for photographic use. Small-shell duodecal 10-pin base.	7-13/16	2-1/16	1-3/4
3AP1A	For renewal $\mbox{use}^{\mbox{\it y}}.$ For new equipment design, use the 3KP1 or 3R-type.	11-7/8	3-1/16	2-3/4
3AQP1	3" type about $$ 9-1/8" long. High deflection sensitivity. Small-shell duodecal 12-pin base.	9-3/8	3-1/16	2-3/4
3BP1A	3" type about 10" long. Medium-shell diheptal 12-pin base.	10-1/4	3-1/16	2-3/4
3KP1	3" type having high deflection sensitivity. For general oscillographic applications. Medium-shell magnal 11-pin base.	11-3/4	3-1/16	2-3/4
3KP7 3KP11	$3^{"}$ types same as 3KP1 except: 3KP7 is for long-persistence images and for pulse-modulated applications; the 3KP11 is for photographic use.	11-3/4	3-1/16	2-3/4
3RP1	3" type with good brightness at relatively low voltage. For general oscillographic use. Small-shell duodecal 10-pin base.	9-3/8	3-1/16	2-3/4
5BP1A	For renewal use For new equipment design, use the 5UP1.	17-1/8	5-5/16	4-1/2
5UP 1	5" type having high deflection sensitivity and resolution. For general oscillographic applications. Small-shell duodecal 10-pin-base.	15-1/8	5-11/32	4-1/2
5UP7 5UP11 5UP31	5 "types same as 5UP1 except: the 5UP7 is for long persistence images; and the 5UP11 and 5UP31 are for medium-short persistence images.	15-1/8	5-11/32	4-1/2
7VP1 7VP31	7" types having short overall length and good deflection sensitivity. For general oscillographic applications. The 7VP1 has medium persistence and the 7VP31 has medium-short persistence. Medium-shell diheptal 12-pin base.	14-7/8	7-1/8	6
902A	For renewal use. For new equipment design, use the 2BP1.	7-5/8	2-1/16	1-3/4

#### CATHODE-RAY TUBES

#### ELECTROSTATIC FOCUS AND DEFLECTION TYPES (CONT'D)

#### Flat-Faceplate Types (Cont'd)

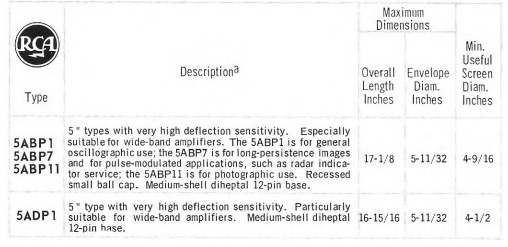
	Maximum R	atings <sup>b</sup>	110	Operating Conditions							
Anode	Grid-	Grid-	Grid- No.1	rid- No.3 Gri lo.1 Anode Voltage Grid- Vo ias Volts for Focus No.2 V	No.3 Voltage Grid-	No.3 Anode Voltage		Maximum Grid-No.1 Volts for	Defle Fact Volts o	ors	RCA
Volts	No.3 Volts	No.2 Volts	Volts <sup>C</sup>	VOILS	Approx.	Volts	Visual Cutoff <sup>d</sup>	DJ1 & DJ2 <sup>e</sup>	DJ3 & DJ4	Type	
2500	1000	2500	-200	2000 1000	330 to 620 165 to 310	2000 1000	-135 -67.5	146 to 198 73 to 99	104 to 140 52 to 70	3RP1A	
2500	1000	2500	-200 <sup>X</sup>	2000 1500 1000	330 to 620 247 to 465 165 to 310	2000 1500 1000	-100 -75 -50	83 to 101 62.3 to 75.8 41.5 to 50.5	57 to 70 42.8 to 52.5 28.5 to 35	3WP1 3WP11	

			Conditions	Operating			- Personal Com-	atings <sup>b</sup>	Maximum R				
RCA	ors	Deflec Facto Volts d	Maximum Grid-No.1 Volts for Visual	Grid-	Grid- No.3 Voltage	Anode	Grid- No.1	Grid-	Grid-	Anode			
Туре	DJ3 & DJ4	DJ1 & DJ2 <sup>e</sup>	Cutoff <sup>d</sup>	Volts		No.2 Volts		for Focus Approx.	Volts	Bias Volts <sup>C</sup>	No.2 Volts	No.3 Volts	Volts
2AP14	167 to 225	195 to 265	-90	1000	140 to 300	1000	-125	1000	500	1000			
2BP1 2BP11	148 to 200 74 to 100	230 to 310 115 to 155	-135 -67.5	2000 1000	300 to 560 150 to 280	2000 1000	-200	2500	1000	2500			
3AP1A	87 to 131	91 to 137	-75	1500	300 to 515	1500	-125	1500	1000	1500			
3AQP	26 to 35	73 to 99	-67.5	1000	165 to 310	1000	-200	2750	1100	2750			
3BP1A	125 to 170 94 to 128	170 to 230 127 to 173	-90 -67.5	2000 1500	400 to 690 300 to 515	2000 1500	-200	2000	1000	2000			
3KP1	76 to 104 38 to 52	100 to 136 50 to 68	-90 -45	2000 1000	320 to 600 160 to 300	2000 1000	-200	2500	1000	2500			
3KP7 3KP11	76 to 104	100 to 136	-90	2000	320 to 600	2000	-200	2500	1000	2500			
3RP1	104 to 140 52 to 70	146 to 198 73 to 99	-135 -67.5	2000 1000	330 to 620 165 to 310	2000 1000	-200	2500	1000	2500			
5BP1/	64 to 88 48 to 66	70 to 96 53 to 72	-60 -45	2000 1500	340 to 560 255 to 420	2000 1500	-125	2000	1000	2000			
5UP1	46 to 62 23 to 31	56 to 77 28 to 39	-90 -45	2000 1000	340 to 640 170 to 320	2000 1000	-200	2500	1000	2500			
5UP7 5UP1 5UP3	46 to 62 35 to 47	56 to 77 42 to 58	-90 -67.5	2000 1500	340 to 640 255 to 480	2000 1500 <sup>z</sup>	-200	2500	1000	2500			
7VP1 7VP3	75 to 102 38 to 51	93 to 123 47 to 62	-84 -42	3000 1500	800 to 1200 400 to 600	3000 1500	-200	4000	2000	4000			
902A	96 to 141 64 to 94	110 to 166 73 to 111	-90 -60	600 400	85 to 180 57 to 120	600 400	-125	600	300	600			

#### OSCILLOGRAPH-TYPE

#### ELECTROSTATIC FOCUS AND DEFLECTION TYPES HAVING A POST-DEFLECTION ACCELERATOR

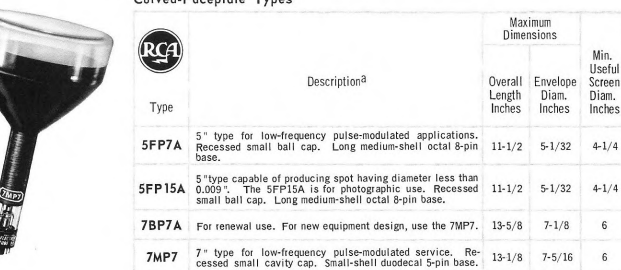
#### Flat-Faceplate Types



#### Curved-Faceplate Types

		Max Dime		
Туре	Description <sup>a</sup>	Overall Length Inches	Envelope Diam. Inches	Min. Useful Screen Diam. Inches
3JP1 3JP7	3 "types about 10 "long providing high brightness. The 3JP1 is for general oscillographic use; the 3JP7 is for long-persistence images and for pulse-modulated applications, such as radar indicator service. Recessed small ball cap. Mediumshell diheptal 12-pin base.	10-1/4	3-1/16	2-3/4
5CP1A 5CP11A 5CP12	5" types providing high brightness. The 5CP1A is for general oscillographic use; the 5CP11A is for photographic use; the 5CP12 is for observing low and medium speed recurring phenomena. Recessed small ball cap. Medium-shell diheptal 12-pin base.	17-1/8	5-11/32	4-1/2

#### MAGNETIC FOCUS AND DEFLECTION TYPES





#### CATHODE-RAY TUBES

#### ELECTROSTATIC FOCUS AND DEFLECTION TYPES HAVING A POST-DEFLECTION ACCELERATOR

#### Flat-Faceplate Types

	Maximum Ratings <sup>b</sup>				Operating Conditions					
Anode Volts	Grid-	Grid-	Grid- No.1	Anode	Grid- No.3 Voltage	Grid-	Maximum Grid-No.1 Volts for	Defle Faci Volts (	tors	RCA
VOILS	No.3 Volts	No.2 Volts	Bias Volts <sup>C</sup>	Volts	for Focus Approx.	No.2 Volts	Visual Cutoff <sup>d</sup>	DJ1 & DJ2 <sup>e</sup>	DJ3 & DJ4	Туре
6000	1000	2600 <sup>aa</sup>	-200	4000 3000 <sub>bb</sub> 2000	400 to 690 300 to 515 400 to 690	2000 <sup>aa</sup> 1500 <sup>aa</sup> 2000 <sup>aa</sup>	-87 -65 -87	53 to 72 40 to 54 43 to 58	36 to 48 27 to 36 29 to 39	5ABP1 5ABP7 5ABP11
6000	1000	2600 <sup>aa</sup>	-200	4000 3000 <sub>bb</sub>	400 to 690 300 to 515 400 to 690	2000 <sup>aa</sup> 1500 <sup>aa</sup> 2000 <sup>aa</sup>	-75 -56 -75	53.4to66.6 40 to 50 43 to 53	40.6 to 50 30.5to37.5 32 to 40	5ADP1

#### Curved-Faceplate Types

	Maximum R	atings <sup>b</sup>		Operating Conditions						
Anode	Grid-	Grid-	Grid- No.1	Anode	Grid- No.3 Voltage	Grid-	Maximum Grid-No.1 Volts for	Deflection Factors Volts dc/in.		RCA
Volts	No.3 Volts	No.2 Volts	Bias Volts <sup>C</sup>	Volts	for Focus Approx.	No.2 Volts	Visual Cutoff <sup>d</sup>	DJ1 & DJ2e	DJ3 & DJ4	Type
4000	1000	2000 <sup>aa</sup>	-200	4000 3000 <sub>bb</sub> 2000	400 to 690 300 to 515 400 to 690	2000 <sup>aa</sup> 1500 <sup>aa</sup> 2000 <sup>aa</sup>	-90 -67.5 -90	170 to 230 127 to 173 136 to 184	125 to 170 94 to 128 100 to 136	3JP1 3JP7
4000	1000	2000 <sup>aa</sup>	-200	4000 3000 <sub>bb</sub> 2000	375 to 690 280 to 515 375 to 690	2000 <sup>aa</sup> 1500 <sup>aa</sup> 2000 <sup>aa</sup>	-90 -67.5 -90	78 to 106 59 to 80 62 to 84	66 to 90 50 to 68 54 to 74	5CP1A 5CP11A 5CP12

#### MAGNETIC FOCUS AND DEFLECTION TYPES

	Operating Conditions						Maximum Ratings <sup>b</sup>				
Type	Deflection Angle	Maximum Grid-No.1 Volts for Visual Cutoff <sup>d</sup>	Grid- No.2 Volts	Grid- No.3 Voltage for Focus Approx.	Anode Volts	Grid- No.1 Bias Volts <sup>C</sup>	Grid- No.2 Volts	Grid- No.3 Volts	Anode Volts		
5FP7A	53 <sup>0</sup> approx.	-70 -70	250 250	-	7000 4000 <sup>z</sup>	-180	700	-	8000		
5FP15A	53° approx.	-70 -70	250 250	=	5000 4000 <sup>z</sup>	-180	700	_	8000		
7BP7A	53° approx.	-70 -70	250 250	Ξ	7000 <sub>z</sub>	-180	700	_	8000		
7MP7	50° approx.	-63 -63	250 250	-	7000 <sub>z</sub>	-180	+700 -180	-	8000		







5" - Diameter Types



	futured.		N 6	Maximum	Dimensions	
Type	Integral Magnetic Shield	Deflection Method	No. of Writing Guns	Overall Length Inches	Diameter Inches	Remarks
2028	No	Elec.	1	15-1/2	5-1/16	Similar to type 6866, except has higher maximum voltage ratings. For renewal use. For new equipment design, use type 7268.
4454	No	Mag.	1	11.62	5.640	Similar but not interchangeable with type 7183. Has improved contrast and display uniformity.
6866	No	Elec.	1	15-1/2	5-1/16	One of the first display-storage tubes built in mass production. For renewal use. For new equipment design, use type 7268.
7183	No	Mag.	1	11-5/8	5.19	First display-storage tube used extensively in weather radar systems.
7315	No	Elec.	1	13.64	5.31	Designed especially for slow-speed scanning applications.

#### DISPLAY-STORAGE TUBES FOR USE IN SEVERE ENVIRONMENTS

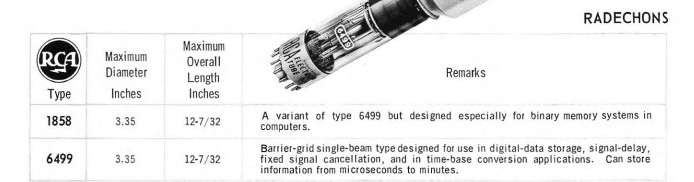
10" - Diameter Types



	1.1		NC	Maximum	Dimensions	
Type	Integral Magnetic Shield	Deflection Method	No. of Writing Guns	Overall Length Inches	Diameter Inches	Remarks
4412	Yes	Elec.	1	20.75	10.88	Ruggedized type with rectangular useful display area. Has integral magnetic shield.

5"- Diameter Types

2053	Yes	Elec.	1	13.64	5.562	Aruggedized type having an integral magnetic shield.
7268	Yes	Elec.	2	16	5.28	Ruggedized type having an integral magnetic shield.
7268A	Yes	Elec.	2	16	5.28	Similar to type 7268 but has higher resolution.



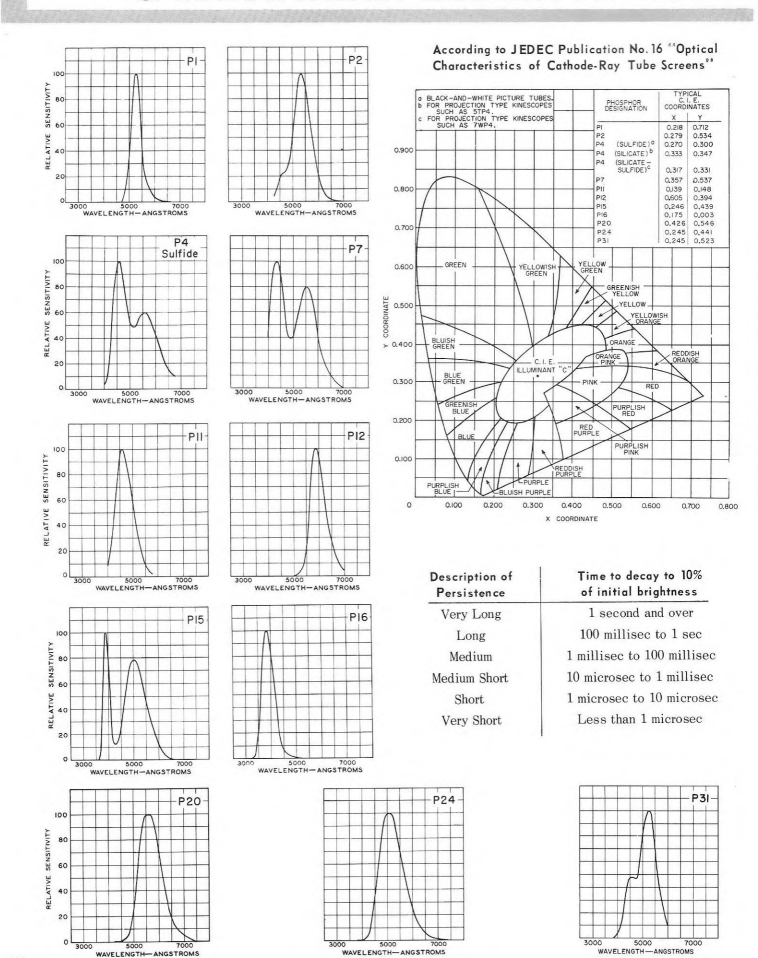
			SCAN-CONVERSION TUBES
RCA Type	Maximum Diameter Inches	Maximum Overall Length Inches	Remarks
7539	3.40	26	A charge storage tube designed for use in data processing applications where in- formation is to be continuously transformed from one time base or scanning presen- tation to another. Has one electrostatic-focus, magnetic-deflection type writing gun and one magnetic-deflection, magnetic-focus reading gun.

#### **FOOTNOTES**

- Unless otherwise specified all of these types have electrostatic focus and deflection and a heater rating of 6.3 volts and 0.6 amp.
- b Design-center values, except as noted.
- Positive bias value = 0 volts, positive peak value = 2 volts, except as noted.
- d For visual cutoff of undeflected focused spot, except as noted.
- e DJ1 and DJ2 are deflecting electrodes nearer screen.
- f Pattern-electrode and grid-No.4 (collector) voltage.
- g Positive-bias value = 0 volts.
- h Pattern electrode voltage.
- j For monitor raster cutoff.
- K For information on picture tubes used in television broadcast receivers, see RCA booklet 1275K (RCA Receiving Tubes and Picture Tubes).
- m For anode current of 20  $\mu$ amp.
- n For anode current of 100  $\mu$ amp.

- P For raster-cutoff.
- q Diagonal.
- r Absolute value.
- Grid-No.4 volts.
- t Heater rating: 6.6 volts, 0.62 amp.
- u Excluding side cap.
- V Quality rectangle. Max. faceplate temperature = 100° C. Tube requires 40 cfm air flow to faceplate.
- w Recommended operating value.
- x Positive-bias and positive-peak value = 0 volts.
- y Heater rating: 2.5 volts, 2.1 amp.
- z Recommended minimum voltage.
- aa And Grid-No.4 volts.
- bb It is recommended that the anode voltage be not less than 3000 volts for high-speed scanning.

#### SPECTRAL ENERGY EMISSION CURVES AND



#### PHOSPHOR CHARACTERISTICS

Phosphor P1 produces a brilliant spot having yellowish-green fluorescence and medium persistence. Types having this phosphor are particularly useful for general oscillographic applications in which recurrent wave phenomena are to be observed visually.

Phosphor P2 is a medium-short persistence screen which exhibits yellowish-green fluorescence and phosphorescence. The phosphorescence may have useful persistence for over a minute under conditions of adequate excitation and low-ambient illumination. Types utilizing this phosphor are particularly useful for observing either low-or medium-speed non-recurring phenomena.

Phosphor P4 — Sulfide Type is a highly efficient screen having white fluorescence and medium-short persistence. Types having this phosphor are of particular interest for television picture tubes.

Phosphor P4 — Silicate Type exhibits white fluorescence and has medium to medium-short persistence. Types having this phosphor are of particular interest for projection-type kinescopes.

Phosphor P4 — Silicate - Sulfide Type exhibits white fluorescence and has medium to medium-short persistence. Types having this phosphor are of particular interest for projection-type kinescopes.

Phosphor P7 is a long-persistence, cascade (two-layer) screen. During excitation by the electron beam, this phosphor produces a white fluorescence. After excitation, the screen exhibits a yellowish-green phosphorescence which persists for several minutes. Types having this phosphor are particularly useful where either extremely low-speed recurrent phenomena or medium-speed non-recurrent phenomena are to be observed.

Phosphor P11 emits high intensity actinic blue fluorescence and has medium-short persistence to permit its use in all photographic applications except those in which film moves at high speed. P11 screens, because of their unusually high brightness characteristic, may also be used for visual observation of phenomena.

Phosphor P12 is a long persistence phosphor which exhibits both orange fluorescence and phosphorescence. Types utilizing this phosphor are particularly useful for observing low- and medium-speed recurring phenomena.

Phosphor P15 emits radiation in the visible green region and in the invisible near-ultraviolet region. The ultraviolet radiation has very-short persistence which is appreciably shorter than that of the visible radiation. This phosphor finds application in flying-spot cathode-ray tubes.

Phosphor P16 has bluish-purple as well as near ultraviolet fluorescence and phosphorescence with very-short persistence. This phosphor has a stable, exponential decay characteristic and is particularly useful for the high-speed scanning requirements of a flying-spot video-signal generator.

Phosphor P20 has high luminous efficiency, yellow-green fluorescence and medium to medium-short persistence. The screen may be used in applications requiring relatively short persistence and good visual efficiency.

Phosphor P24 is a short-persistence phosphor with green fluorescence and phosphorescence. Its spectral-energy emission characteristic has sufficient range to provide usable energy over the visible spectrum required for generating color signals from color transparencies.

Phosphor P31 is a medium-short persistence screen which exhibits green fluorescence and phosphorescence. Types utilizing this phosphor are particularly useful for observing either low- or medium-speed non-recurring phenomena.

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