Oscillograph Tube

ELECTROSTATIC DEFLECTION FLECTROSTATIC FOCUS For Extremely Low-Speed Recurrent, or Medium-Speed Non-Recurrent Image Displays The 5UP7 is the same as the 5UP1 except for the following items: GENERAL Phosphor (For curves, see front of this section). Phosphorescence. . .Yellowish-Green Persistence^a,b

5UPII

Oscillograph Tube

	ELECTROSTATIC FOCUS							2000	:LEC	IKU	151	Al	IC DEFLECTION
	For Photograph	ιίc	Re	co:	rdin	g	an (l V	isuo	zł:	0Ъ	ser	vations
	The 5UP11 is the same	2 a s	th	e 5	UP 1	e 2	C C E	p t	for	tř	10	fol	lowing items:
GENERAL													
	Phosphor (For curve	s,	see	4	ont	of	1.0	İs	sec	tic	n)		Di
	Fluorescence	9 9	a	8	e n	ě	ŏ	и я	x 8	* 0	a	*	Actinic-Blue
	Phosphorescence:		4	9	a e	20	9	9 4	8 8	s 8	2	· ·	Actinic-Blue
	Persistence ^{a, b}			21									Medium-Short

5UP31

Oscillograph Tube

ELECTROSTATIC FOCUS ELECTROSTATIC DEFLECTION

For Low- or Medium-Speed Non-Recurring Image Displays The 5UP31 is the same as the 5UP1 except for the following items:

GENERAL

Phosphor (For curves	see	type 7	'VP31)				. P31
Fluorescence							
Phosphorescence Persistence ^b							.Green
Persistence ^b		M	led i um-	Short	Appr	ox. 3	8 μ sec)

- Persistence of useable brightness can be obtained with an anode-No.2 voltage of as low as $1500\ \mathrm{volts}$.
- Time for initial brightness to decay to 10% point.
- Phosphorescence may have a useful brightness for over a minute under conditions of adequate excitation and low-ambient illumination.

