

Qty	Status	Part	Purpose	Price	Description	
1	installed	BR	bias PS rectifier		UF4007	
2	installed	Q1, Q2	ps pass devices		MOSFET, 600V 220F FQPF8N60C	
2	installed	Q1out, screen filt	ps filter caps		47uf 450v	
2	installed	Q1, Q2in	ps filter caps		10uf 500v	
1	installed	Rscr drop	ps drop resistor		4.7K 7W wirewound axial	
3	installed 3	Z1,Z2,Z3,Z4	screen regulator		Zener, 51V 500mW 1N5262	
2	installed	Zprot	mosfet protection		Zener, 15V 500mW 1N5245	
1	installed	scr bleed	ps bleeder resistor		330k 1/2w	
1	installed	Q1rin	screen supply res		470k 1/2w	
1	installed	screenPI	ps isolation resistor		560 1/2w?	
1	installed	Cbias1, Cbias2	bias ps filter cap		680uF 100V	
1	installed	Rpi	bias PS resistor		10 ohms 1/2w?	
4	installed	V3,V4,V7,V8 bias	grid leak resistors to bias board		100k 1/2w	
1	missed	R43 noise reduction	filament pullup resistor		47k 1/2w	
1	missed	R44 noise reduction	filament pullup resistor		330k 1/2w	
2	installed	V1leak, V2leak	grid leak resistors		100k 1/2w	
2	installed	U1, U2	6gu5 ccs		DN2540	
2	installed	Bal-L, Bal-R	6gu5 balance pots		100 ohms 1-turn trimmer	
2	installed	Set-L, Set-R	ccs pots		100 ohm pot multi turn 3009y-1-101lf	
4	installed	v1,v2,v5,v6 plate	6gu5 plate resistors		30k 3w	
4	installed	v1,v2,v5,v6 shade	shade resistors		220k 1/2w	
4	installed	v1,v2,v5,v6 cc	coupling caps		.22uF, 600V	
4	later	Comp 3,4,7,8	opt snubber caps		820pF 1000V+	
2	later	RfdbkR, RfdbkL	fdbk resistors		47k 1/2w	gives 3x reduction
2	installed	v2, v5leak	to fdbk network		3.3k ohms 1/2w	
10	installed	U1,U2stop, V1,V2,V5,V6scr, V1,V2,V5,V6stop,	stoppers		1k 1/2W carbon comp	
4	at sockets	output tube grid stoppers	stoppers		1k 1/2W carbon comp	
4	installed	V3,V7,V4,V8F	fuse and holder		250ma	
4	installed	V3,V7,V4,V8var	varisters			