

TOS 5879 CF Tube type	pin 1	pin3	pin6	pin 7	pin8	
V1 12AY7	155v	2.63v	132v		2.07v	
V2 5751	162v	1.92v	291v	143v	145v	
V3 5879		2.39v			142v	
V4 12AX7	270v	51v	257v	33v		
	pin 3		pin4		pin 8	
5881	364v		359v		30.4v	
5881	364v		359v			
Node A 364v	Node B 359v	Node C	Node D	Node E to V1		
PT is vac with tubes in	42 ma current 5881 30.4 v divided by 360 ohm= divided by 2	Heater voltage is 6.3 vac	5AR4/GZ34	All voltages are DC except PT 2ndry and heater which are AC	Hammond 1620 F OT 270FX PT 275-0-275	4/11

Trim gnd/signal

Drive gnd/signal

Level gnd/signal

“7.5” = 54.7/.8

“5” = 39/192

“6” 86/143

“5” = 45.8/4.6

“3.5” = 25/206

“7.5” 159/42

“2.5” = 18.81/ 31.5

“3” = 16/215

“2.5” = 8/223