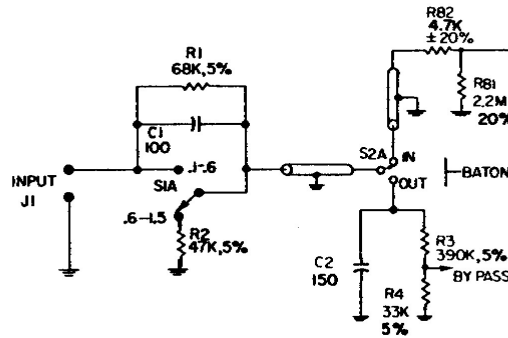


- Notes**
1. All resistors in ohms, K=1,000, M=1,000,000.
  2. All capacitors in MMF except electrolytics (MFD) K=1,000.
  3. All resistors and capacitors are 10% unless otherwise specified.
  4. All paper capacitors 400 WVDC unless otherwise specified.
  5. All disc capacitors 500 WVDC " " "
  6. All resistors are 1/2 watt
  7. All capacitors are ceramic unless otherwise specified by the following symbols,  
P= Paper  
+ = Electrolytic
  8. Capacitors with GMV notation indicates mfr. RMC and has a guarantee minimum value.
  9. LP 1,2,3, are Tung-Sol No. 12 or equiv. baseless lamp.
  10. C3 and 4, 5, 6, 7, 8, 9, 10, are double section capacitors
  11. Curved plate of capacitor symbol indicates outside foil on paper capacitors.



CONTROLS	
FUNCTIONAL DESIGNATION	DESCRIPTION
S1	2 POSITION POWER AMPLIFIER SENSITIVITY SWITCH
S2	BY PASSING SWITCH
S3	POWER SWITCH
S4	3 POSITION LIGHT LEVEL SWITCH
R48	NETWORK CONTROL POT 80CPS
R49	" " " 160CPS
R50	" " " 320CPS
R51	" " " 640CPS
R52	" " " 1280CPS
R53	" " " 2560CPS
R54	" " " 5120CPS
R55	NETWORK CONTROL TREBLE BOOST POT
R56	10,240CPS
R56	NETWORK CONTROL BASS BOOST POT
R66	VOLUME CONTROL POT
R71	HUM BALANCING POT

