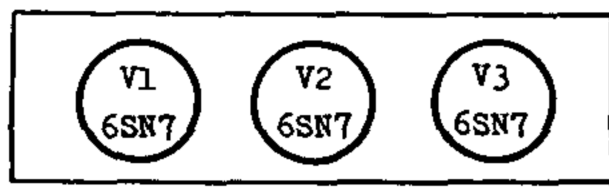


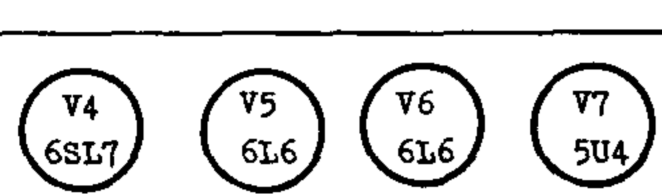
TUBES. Use Tube Item No. Voltage amplifier (ch. one) 6SN7 V l Voltage amplifier (ch. two) 6SN7 **V** 2 Voltage amplifier for ch.1&2 6SN7 **V** 3 Phase Inverter 6SL7 V 4 Power amplifier 6L6 **V** 5 Power amplifier 6**L**6 V 6 Rectifier 5U4 V 7

TUBE LOCATION.

Preamlifier



Main amplifier



CONTROLS

Item No.	Ohms	Туре		Use
R 30	1 mg	LAG.		Volume
R 22	1 mg	Lin.	Cn. 1	Bass
R 19	1 mg	Lin.		Treble
R 29	l mg	Lag.		Volume
R 28	1 mg	Lin.		Treble
R 27	1 mg	Lin.	Ch. 2	Bass
R 49	300	i		Humpot.

		CAPACITOR	S.
Item No.	Rating Cap. Volt		Туре
Cl	.02	400	paper
C 2	25	6	electrolytic
C 3	500	500	ceramic
C 4	.002	600	paper
C 5	.02	400	n
C 6	.002	600	14
C 7	.02	400	•
C 8	25	6	electrolytic
C 9	.02	400	paper
C 10	25	6	electrolytic
C 11	.02	400	paper
C 12	100	12	electrolytic
C 13	500	500	ceramic
C 14	.002	600	paper
C 15	.02	400	π π
C 16	.002	600	++
C 17,19,21.	100	12	electrolytic
0,18,20,22,	.02	400	paper
23,24.			
C 25	50	50	electrolytic
C 26	.1	200	paper
C 27	500	500	ceramic
ClA	30	500	electrolytic
С 1ъ	20	500	**
C 1c,C 1d	20	500	tr
C 22,2b,2c.	20	450	•

Capacity given in the rating colomn are in mfd for electrolytic and paper, and in mmfd for ceramic capacitors.

SPEAKER.

Item No.	Size	Field	Part No.	Imp.
SP 1	12"	P.M.		8 ohm
SP 2	12"	P.M.		8 chm

TRANSFORMER.

	Item Nº.	Part No.	Use.
i	Tl	OT 213	Audio output
i	T 2	PT 180	Power supply

MICELLANEOUSE.

J 2 Input jack, close crt. J 3 Input jack, open crt. Input jack, close crt. J 5 Output jack for 16 ohms J 6 Output jack for 8 ohms Fuse 3a 250v	tem No.	Notes.
Input jack, open crt. J 4 Input jack, close crt. J 5 Output jack for 16 ohms J 6 Output jack for 8 ohms Fuse 3a 250v	J 1	Input jack, open crt.
J 4 Input jack, close crt. J 5 Output jack for 16 ohms J 6 Output jack for 8 ohms Fuse 3a 250v	J 2	Input jack, close crt.
J 5 Output jack for 16 ohms J 6 Output jack for 8 ohms Fuse 3a 250v	J 3	Input jack, open crt.
J 6 Output jack for 8 ohms Fuse 3a 250v	J 4	Input jack, close crt.
Fuse 3a 250v	J 5	Output jack for 16 ohms
	J 6	Output jack for 8 ohms
SW.1 Standby switch.	Fuse	3a 250v
	SW.1	Standby switch.
!		

RESISTORS.

		
Item Nº.	Rat	ing
	Ohme	Watt
R 1	l mg	1/2
R 2, 13, 16,	120k	1/2
5, 7, 18,		
36, 37.		
R 3	3.3k	1/2
R 4	100k	l l
R 6, 17, 31.	10k	1/2
R 8, 20, 4%.	2 2K] l
R 9, 10, 21,	2.2k	1/2
23, 26, 47.	!	<u> </u>
R 11, 25, 40.	270k	1/2k
R 12	5.6mg	1/2
R 14	3.3k	1/2
R 15	100k	1
R 24	22 <u>k</u>	1 }
R 26	2 2k]
R 32	l mg	1/2
R 33, 42, 44.	l k	1/2
R 34	220 љ	1/2
R 35	470k	1/2
R 39	470k	1/2
R 38 5%	510k	1/2
R 41	270k	1/2
R 43	250 n	10
R 45	3.3k	1/2
R 46	l k	10
· · · · · · · · · · · · · · · · · · ·	_ ,	

Resistors + 10%