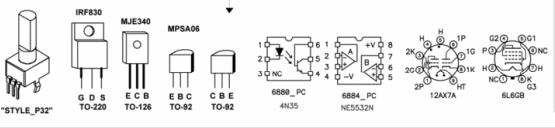


**MODEL(S): YCV40**

#	DATE	VER#	DESCRIPTION OF CHANGE
1	NOV/02/00	1.00	FIRST PRODUCTION
2	NOV/05/00	2.00	PCB#815 ADD D18, D17, R87 AT U2
3	DEC/14/00	2.00	PCB#815 HOLE SIZE FOR C53 270V-047
4	FEB/22/01	2.10	PCB#815 ADD C12 R103 NSG 2M2-680K
5	APR/30/01	3.00	R150 FOR 1W-1K 1/4WIP R151 100W-820R 14W
6	MAY/24/01	4.00	PCB#827 R103 880K-11K
7	JUN/27/01	4.00	PCB#825 ADD R108 200K 2W ACROSS C55
8	NOV/30/01	6.00	PCB#872 R108 R104 OR REPLACED BY D18, D19, D20
9	JAN/16/02	6.00	D21, D22 OR R108 ZENER C55 200K-0.5W 450V
10	MAY/03/02	6.10	ADD ROUTING BY OUTPUT TUBES
11	MAY/22/02	6.20	NEW BOLLERS FOR TUBES & RCA JACKS
12	JUN/24/02	6.30	PCB#833 R106 100K-47K
13	JUL/04/02	7.00	PCB#835 R106 47K-100K D15-J7E
14	MAR/27/03	8.00	MOVE ARC AWAY FROM CE COMPLIANCE
15	MAR/27/03	9.00	MOVE BREAKAWAY PCB'S TO AID ASSEMBLY
16	MAY/16/03	9.00	ADD ROUTING FOR TUBES & RCA JACKS
17	NOV/12/03	10.01	TRACE ARTWORK FIXED MANUALLY
18	DEC/03	11.00	CONVERT TO PCB 2002
19	OCT-15-2004	11.00	GT PCB#744 & 8748: APPLIED YCV50 STANDBY
20	JUN-15-2005	12.00	CHANGES (REV. YCV60 V2.0) SCHEMATIC FOR (DETAILS)
21	DEC-02-2004	12.00	GT PCB#875 MOVED TOP MULTIPLE TO ADD ZIFPER
22	JUN-16-2005	12.00	AH PCB#880 ADD CONNECTION PRE-AMP STANDBY
23	MAY-18-2006	13.00	#853: CHANGE R101 TO 27K AND ADD TRIM POT FOR
24	DEC-14-2006	13.01	PCB#865: MOVE ARC TRACE AWAY FROM TUBES
25	MAY-18-2006	13.00	PCB#867: INCREASE CLEARANCES NEAR OUTPUT TUBES
26	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
27	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
28	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
29	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
30	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
31	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
32	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
33	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
34	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
35	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
36	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
37	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
38	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
39	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
40	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
41	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
42	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
43	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
44	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
45	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
46	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
47	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
48	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
49	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W
50	MAY-18-2006	13.00	PCB#751: R53 680K 50W - 488K 2W

**MS81 PCB HISTORY**

**Product: YCV40**  
**TUBE GUITAR AMP PCB# MS81 Sheet 1 of 2**  
 Date: Mon Sep 11, 2006 Rev: 13V00  
 Filename: MS81-13V00sch2002



\*STYLE\_P32\*