



MODEL(S):-			M581 PCB HISTORY	
#	DATE	VER#	DESCRIPTION OF CHANGE	
1	NOV/02/00	1.00	FIRST PRODUCTION	
2	NOV/08/00	2.00	PC#6305 R63 2K2->3K3 R40 24K->27K	
3	DEC/14/00	2.10	PC#6311 ADD D16 D17 R57 AT 100V	
4	FEB/23/01	2.10	PC#6326 HOLE SIZE FOR C53 .070->.047"	
5	APR/30/01	3.00	PC#6419 ADD Q12 R103 R50 2M2->680K R100 10K 1W->1R 1/4W R101 100V1->920R 1/4W	
6	MAY/25/01	4.00	PC#6407 R103 680K->1M	
7	JUN/21/01	4.00	PC#6420 ADD R100 220K 2W ACROSS C55	
8	NOV/30/01	5.00	PC#6475 R105, R104-Q8 REPLACED BY D15, D18, D19, D20 D21, D22 5V 5V ZENER C60 220V->10u 450V	
9	MAY/09/02	6.00	NEW SOLDERMASK FOR TABS & RCA JACKS	
10	MAY/15/02	6.00	ADD ROUTING BY OUTPUT TUBES	
11	MAY/27/02	6.20	PC#6537 R71 2K2->3K3 P11 20K->100K	
12	JUN/24/02	6.30	PC#6539 R108 100K->347K	
13	JUL/04/02	7.00	PC#6545 MOVE X57 AND C60	
14	SEP/03/02	7.10	PC#6562 R106 47K->100K D15->J76	
15	MAR/17/03	8.00	MOVE AC TABS APART FOR CE COMPLIANCE	
16	MAR/27/03	9.00	MOVE BREAKAWAY PCB'S TO AID ASSEMBLY	
17	AUG/28/03	10.00	PC#6624 UPDATES 9 PIN TUBE SOCKETS	
18	NOV/12/03	10.01	TRACE ARTWORK FIXED MANUALLY	
19	DEC/03/03	11.00	CONVERT TO PCB 92 2002	
20	OCT-15-2004	11.01	GT-PC#6744 & 6745: APPLIED YCV50 STANDBY CHANGES (SEE YCV50 V2.00 SCHEMATIC FOR DETAILS)	
21	DEC-02-2004	12.00	GT-PC#6776 MOVED TOP MULTIPLE TO ADD ZIPPER AH, PC#6866: ADD CONNECTION PRE-AMP STANDBY #6853, CHANGE R73 TO 27K AND ADD TRIM POT 10K.	
22	JUN-15-2005	12.00		
1	JUN-15-2005	13.00	PC#6865: MOVE ARC TRACE AWAY FROM TUBES	
2	DEC-14-2005	12.01	PC#6867: INCREASE CLEARANCES NEAR OUTPUT TUBE	
3	MAY-18-2006	13.00	PC#7125:GT-J76,J8 #3914 RCA JACK-#6541, PC#7091 ENLARGE HOLD FOR SS-SS #3522 FOR KINK LEADS MOVE C4 FOR DEFLECTION COLLISION AVOIDANCE MOVED W8 TRACE AWAY FROM SCREW HOLE, MOVED X50 BREAKAWAY DOWN IN LINE WITH X54	

