



M581.PCB_DATABASE_HISTORY			
YCV40			
MODEL(S)-	DATE	VER#	DESCRIPTION OF CHANGE
	NOV/2000	1.00	FIRST PRODUCTION
	NOV/08/00	2.00	PC#305 R63 2K2->3K3 R40 24K->27K
	DEC/14/00	2.00	PC#6311 ADD R97, D16, D17 AT U2
	FEB/23/01	2.00	PC#6326 HOLE SIZE FOR C53 .070->.047
	APR/30/01	3.00	PC#6419 ADD Q12, R103, R50 2M2->800K, R100 10R 1W->-1R 14W FP, R101 10R-1W->820R 1/4W
	MAY/25/01	4.00	PC#6407 R103 800K->1M
	JUN/21/01	4.00	PC#6420 ADD 220K 2W (R110) ACROSS C55
	NOV/30/01	5.00	PC#6475 R105 R104-D9 REPLACED BY D15,D18,D19,D20
			D21 D22 EX 51V ZENER C50 220N->10U 450V
	JAN/15/02	6.00	NEW SOLDERMASK FOR TABS & RCA JACKS
	MAY/03/02	6.00	ADD ROUTING BY OUTPUT TUBES
	MAY/27/02	6.20	PC#6537 R71 2K2->3K3 P11 20KA->100K
	JUN/24/02	6.30	PC#6538 R106 100K->47K
	JUL/04/02	7.00	PC#6545 MOVE R57 AND C60
	SEP/03/02	7.10	PC#6565 106 47K->100K D15->J76
	MAR/17/03	8.00	MOVE AC TABS APART FOR CE COMPLIANCE
	MAR/27/03	9.00	MOVE BREAKAWAY PCB'S TO AID ASSEMBLY
	AUG/25/03	10.00	PC#6624 UPDATE 9 PIN TUBE SOCKETS
	NOV/12/03	10.01	TRACE ARTWORK FIXED MANUALLY
	DEC/03	11.00	CONVERT TO PCAD 2002
	OCT-15-2004		GT-PC#6744 & 6748: APPLIED YCV50 STANDBY
	CHANGES (SEE YCV50 V2.00 SCHEMATIC FOR DETAILS)		GT-PC#6776 MOVED TOP MULTIPLE TO ADD ZIPPER
	DEC-02-2004		
	12/0		