



**M581-SCH DATABASE HISTORY**

MODEL(S) :-	YCV40		
#	DATE	VER#	DESCRIPTION OF CHANGE
1	NOV/20/00	1.00	FIRST PRODUCTION
2	NOV/08/00	1.10	PCH6305 R63 2K2->3K3 R40 24K->27K
3	DEC/14/00	1.10	PCH6311 ADD R97, D16, D17 AT U2
4	JAN/12/01	1.20	C56 NP-PCOLARIZED
5	APR/30/01	1.30	PCH6419 ADD Q12, R103, R50, 2M2->660K R13 100K->1M R14 100K->1M
6	MAY/25/01	1.40	PCH6407 R103 680K->1M
7	JUN/21/01	1.50	PCH6420 ADD 220K-2W ACROSS C55 (R110)
8	NOV/30/01	1.60	PCH6475 REPLACE R105, R104, Q9, WITH

**MODEL(S) :-**

#	DATE	VER#	DESCRIPTION OF CHANGE
1	NOV/20/00	1.00	FIRST PRODUCTION
2	NOV/08/00	1.10	PCH6305 R63 2K2->3K3 R40 24K->27K
3	DEC/14/00	1.10	PCH6311 ADD R97, D16, D17 AT U2
4	JAN/12/01	1.20	C56 NP-PCOLARIZED
5	APR/30/01	1.30	PCH6419 ADD Q12, R103, R50, 2M2->660K R13 100K->1M R14 100K->1M
6	MAY/25/01	1.40	PCH6407 R103 680K->1M
7	JUN/21/01	1.50	PCH6420 ADD 220K-2W ACROSS C55 (R110)
8	NOV/30/01	1.60	PCH6475 REPLACE R105, R104, Q9, WITH

**MODEL(S) :-**

#	DATE	VER#	DESCRIPTION OF CHANGE
1	NOV/20/00	1.00	FIRST PRODUCTION
2	NOV/08/00	1.10	PCH6305 R63 2K2->3K3 R40 24K->27K
3	DEC/14/00	1.10	PCH6311 ADD R97, D16, D17 AT U2
4	JAN/12/01	1.20	C56 NP-PCOLARIZED
5	APR/30/01	1.30	PCH6419 ADD Q12, R103, R50, 2M2->660K R13 100K->1M R14 100K->1M
6	MAY/25/01	1.40	PCH6407 R103 680K->1M
7	JUN/21/01	1.50	PCH6420 ADD 220K-2W ACROSS C55 (R110)
8	NOV/30/01	1.60	PCH6475 REPLACE R105, R104, Q9, WITH

BIAS: 250-500mV ACROSS R91 AND R92