

REVISION LEVEL 06

DATE: 91-09-27

Reason: Improved bandwidth (60 MHz).

ITEM	FROM	TO
R2101, R2201	4822 111 91885 10E	5322 116 82895 31E6
R2209	5322 111 91963 34E8	5322 116 82896 46E4
R2340, R2341	4822 116 90788 68E1	5322 116 82895 31E6
R2342, R2343	5322 116 82895 31E6	5322 116 82895 46E4

REVISION LEVEL 07

DATE: 91-10-07

Reason: Ohm circuit improved

ITEM	FROM	TO
R2773, R2774	4822 111 91814 121E	4822 051 51002 1K
V2759	-	Remove pin 1 of V2759

REVISION LEVEL 08

DATE: 91-10-17

Reason: Ohm circuit improved

ITEM	FROM	TO
V2755	-	4822 130 82522 BZD27-C7V5 added. Cut track from anode V2764 to relay K2751 and mount V2755 over it (anode to V2767).

REVISION LEVEL 09, 10 NOT RELEASED**REVISION LEVEL 11**

DATE: 91-10-30

Reason 1: Improved Volts AC frequency characteristic

ITEM	FROM	TO
C2105, C2205	5322 122 32448 10PF	5322 122 33869 15PF
C2111, C2211	4822 122 31194 8.2PF	4822 122 31049 6.8PF
C2115, C2215	4822 122 32139 12PF	5322 861 12331 330PF
C2118	4822 122 33172 390PF	5322 861 12331 330PF
C2120, C2220	5322 122 32448 10PF	5322 122 32967 5.6PF
C2122, C2222	5322 122 31866 6.8NF	4822 122 33339 4.7NF
C2123, C2223	4822 122 33891 3.3NF	4822 122 33174 1.5NF
C2128, C2228	5322 122 32967 5.6PF	5322 122 32448 10PF
C2136, C2236	5322 122 32452 47PF	Removed
C2218	5322 122 31863 330PF	4822 122 33216 270PF

Connection between K2202 pin 4 and 6 added; connection between K2102 pin 11 and 13 added.

Reason 2: Oscillation N2750

ITEM	FROM	TO
R2209	5322 116 82896 46E4	4822 111 91887 42E2
R2340, R2341	5322 116 82859 31E6	5322 116 82896 46E4