

**Reason 3: HF ringing**

ITEM	FROM	TO
V2765, V2766	5322 130 42136 BC848C	5322 130 34337 BAV99
C2130, C2230	5322 122 34098 10NF	4822 122 33496 100NF

**REVISION LEVEL 12**

DATE: 91-11-29

**Reason: Improved AC performance**

ITEM	FROM	TO
V2101, V2102	4822 130 42513 BC858C	Removed
V2201, V2202	4822 130 42513 BC858C	Removed
C2110, C2210	4822 122 32139 12PF	Removed
C2123, C2223	4822 122 33174 1.5NF	4822 122 33892 3.3NF
R2142, R2242	4822 116 90788 68E1	4822 051 51781 178E
R2125, R2225	4822 116 82901 19K6	4822 051 57502 7K5

**REVISION LEVEL 13**

DATE: 91-12-02

**Reason: Temperature drift in the Ohm ranges decreased**

ITEM	FROM	TO
C2704	5322 122 32452 47PF	5322 122 32654 22NF
C2756	5322 122 34098 10NF	5322 122 32654 22NF
C2704, C2756	moved	Mounted in series, between K2751b pin 9 and K2751a pin 8.
V2751	moved	see V2769
V2769		4822 130 82522 BZD27-C7V5 added. Mounted in series with V2751 (cut trace, cathode to cathode).
V2765, V2766	5322 130 42136 BAV99	5322 130 42136 BC848C Cut emitter of BC 848C.
N2750, N2751	4822 209 63757 LF453CM	5322 209 31309 TLC27M2ACDR

**REVISION LEVEL 14**

DATE: 91-12-03

**Reason 1: Offset adjustment range improved**

ITEM	FROM	TO
R2166, R2266	4822 111 91888 56E2	4822 116 90788 68E1

**Reason 2: New ordering number R2346, R2347**

ITEM	FROM	TO
R2346, R2347	5322 101 11094 10K	5322 101 60082 10K