

Reason 6: Generator interference on -3V reference voltage and channels A,B due to crosstalk between N2750/2 and V2766.

ITEM	FROM	TO
R2538, R2540	number not listed 100K	4822 051 53162 3K16

Reason 7: Step response abberation too large

ITEM	FROM	TO
C2122, C2222	number not listed 3.3NF	5322 122 31866 6.8NF

Reason 8: Bandwidth improved

ITEM	FROM	TO
R2117, R2217	number not listed 316E	4822 051 52611 261E

REVISION LEVEL 03

DATE: 91-07-01

Reason: Current/voltage ramp for component test improved

ITEM	FROM	TO
R2583	number not listed 10E	4822 051 10108 1E
R2853	4822 051 53833 38K3	4822 051 53163 31K6
R2869	4822 051 52163 31K6	4822 051 53483 34K8

REVISION LEVEL 04

DATE: 91-07-04

Reason: AC adjustment of LF gain improved

ITEM	FROM	TO
R2129, R2229	number not listed 2K61	4822 051 56811 681E
R2133, R2233	number not listed 2K61	5322 116 82899 3K83
R2134, R2234	number not listed 5K11	4822 051 57502 7K5
R2136, R2236	number not listed 261E	4822 051 57501 750E
R2132, R2232	number not listed 464K	4822 051 57503 75K
R2131, R2231	number not listed 825K	4822 051 51474 147K

REVISION LEVEL 05

DATE: 91-07-12

Reason: Availability of components

ITEM	FROM	TO
L2301	number not listed 0.1uH	5322 157 63649 39nH
R2319	number not listed 121E	4822 111 91888 56E2
C2315	number not listed 4.7PF	4822 111 32139 12PF
R2860	-	4822 051 10106 10M, added parallel to C2853