

### 11.3 ANALOG BOARD A2 REVISION LEVEL OVERVIEW

---

#### REVISION LEVEL 01

DATE: 91-05-30

First release

---

#### REVISION LEVEL 02

DATE: 91-06-06

**Reason 1: Tune up of the board**

ITEM	FROM	TO
C2139, C2141	number not listed 22NF	4822 122 33127 2.2NF
C2144, C2145	number not listed 22NF	4822 122 33127 2.2NF
C2146, C2147	number not listed 22NF	4822 122 33127 2.2NF
C2537	number not listed 22NF	4822 122 32891 68NF

Interconnection between V2543 pin 1 and base of V2544 added.

**Reason 2: Noise on 20V/div. range**

ITEM	FROM	TO
C2751	number not listed removed	
C2111, C2211	number not listed 6.8PF	4822 122 31194 8.2PF

**Reason 3: Lowered temperature coefficient on the 300 Ohm range**

ITEM	FROM	TO
R2760	number not listed 261E	4822 116 90788 68E1
R2767	number not listed 3K48	4822 051 55112 5K11
R2755	number not listed 10K	4822 051 55002 1K
V2750	4822 130 82522 BZD27 C7V5	Removed

**Reason 4: DC shift of the internal generator**

ITEM	FROM	TO
R2869	4822 111 91891 34K8	4822 051 52163 31K6
R2853	5322 116 82903 31K6	4822 051 53833 38K3
R2858	number not listed 825E	4822 051 10108 1E

**Reason 5: Tune up of the attenuator**

ITEM	FROM	TO
R2110, R2117	number not listed 464E	4822 051 53161 316E
R2210, R2217	number not listed 464E	4822 051 53161 316E
R2116, R2216	number not listed 215E	4822 051 51331 133E
R2108, R2208	number not listed 100E	5322 111 91893 51E1
C2128, C2228	number not listed 8.2PF	5322 122 32967 5.6PF
C2117, C2217	number not listed 68PF	5322 122 32661 56PF, 5%
C2105, C2205	-	5322 122 32448 10PF, added
C2760	-	4822 122 33127 2.2NF, added