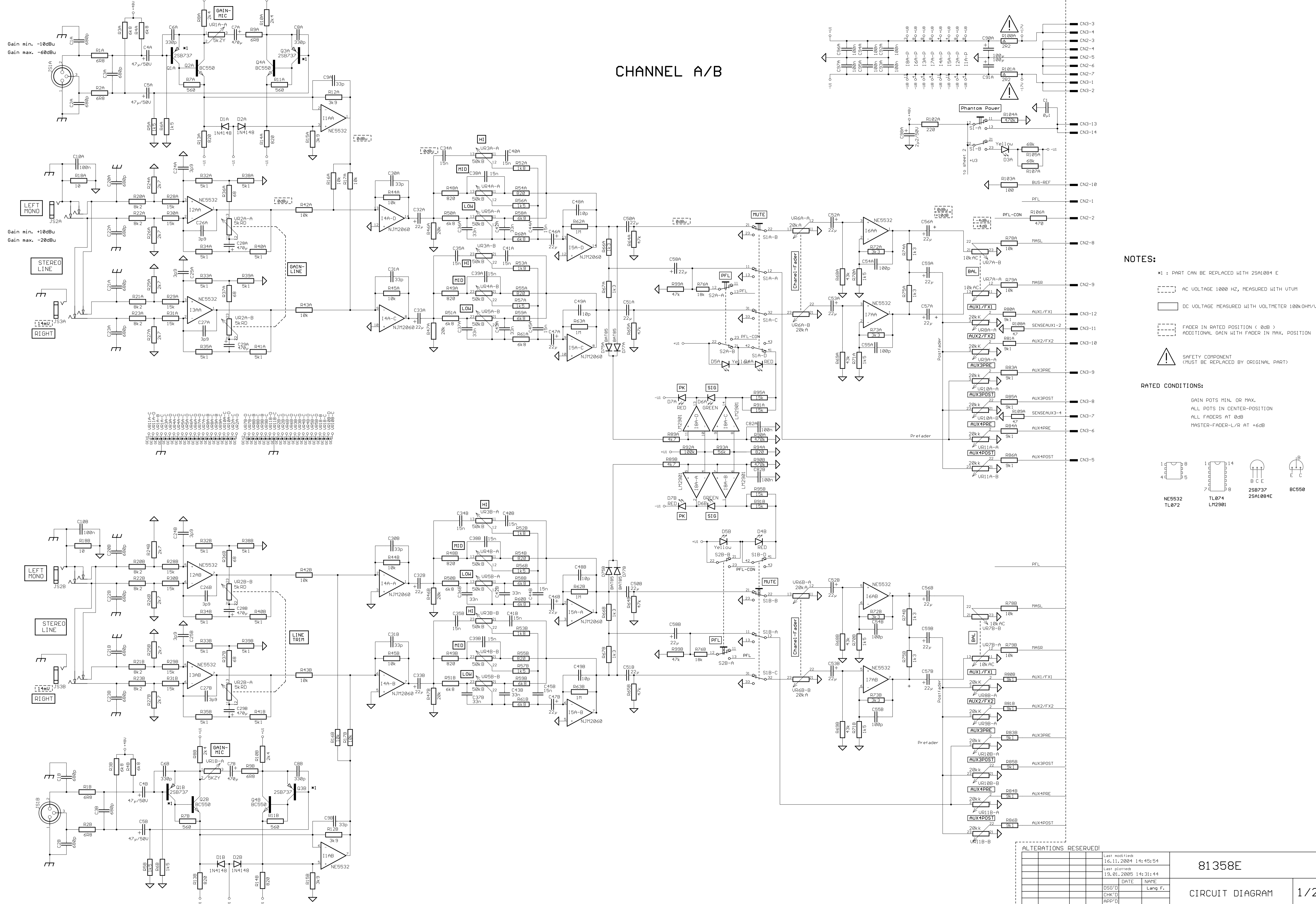


CHANNEL A/B

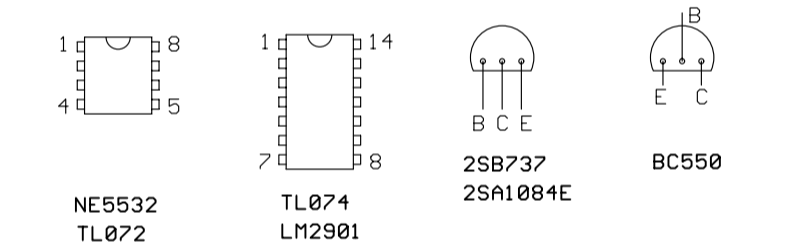


UR1A-D 25B737
UR2A-A 5K RD
UR2A-B 5K RD
UR3A-A 15n
UR3A-B 15n
UR4A-A 50k B
UR4A-B 50k B
UR5A-A 50k B
UR5A-B 50k B
UR6A-A 20k A
UR6A-B 20k A
UR7A-A 10k AC
UR7A-B 10k AC
UR8A-A 20k K
UR8A-B 20k K
UR9A-A 20k K
UR9A-B 20k K
UR10A-A 20k K
UR10A-B 20k K
UR11A-A 20k K
UR11A-B 20k K

- NOTES:**
- *1 : PART CAN BE REPLACED WITH 25A104 E
 - AC VOLTAGE 1000 HZ, MEASURED WITH UTUM
 - DC VOLTAGE MEASURED WITH VOLTMETER 100kOHM/V
 - FADER IN RATED POSITION (0dB)
 - ADDITIONAL GAIN WITH FADER IN MAX. POSITION
 - SAFETY COMPONENT (MUST BE REPLACED BY ORIGINAL PART)

RATED CONDITIONS:

GAIN POTS MIN. OR MAX.
ALL POTS IN CENTER-POSITION
ALL FADERS AT 0dB
MASTER-FADER-L/R AT +6dB



ALTERATIONS RESERVED!		Last modified: 16.11.2004 14:45:54		81358E	
		Last plotted: 19.01.2005 14:31:44		CIRCUIT DIAGRAM 1/2	
		DATE NAME		362 339	
		DSG'D Lang F.		PM1000/PM1600 -2	
		CHK'D		2-	
		APP'D			
ISSUE	REVISION	DATE	NAME	EVI AUDIO	