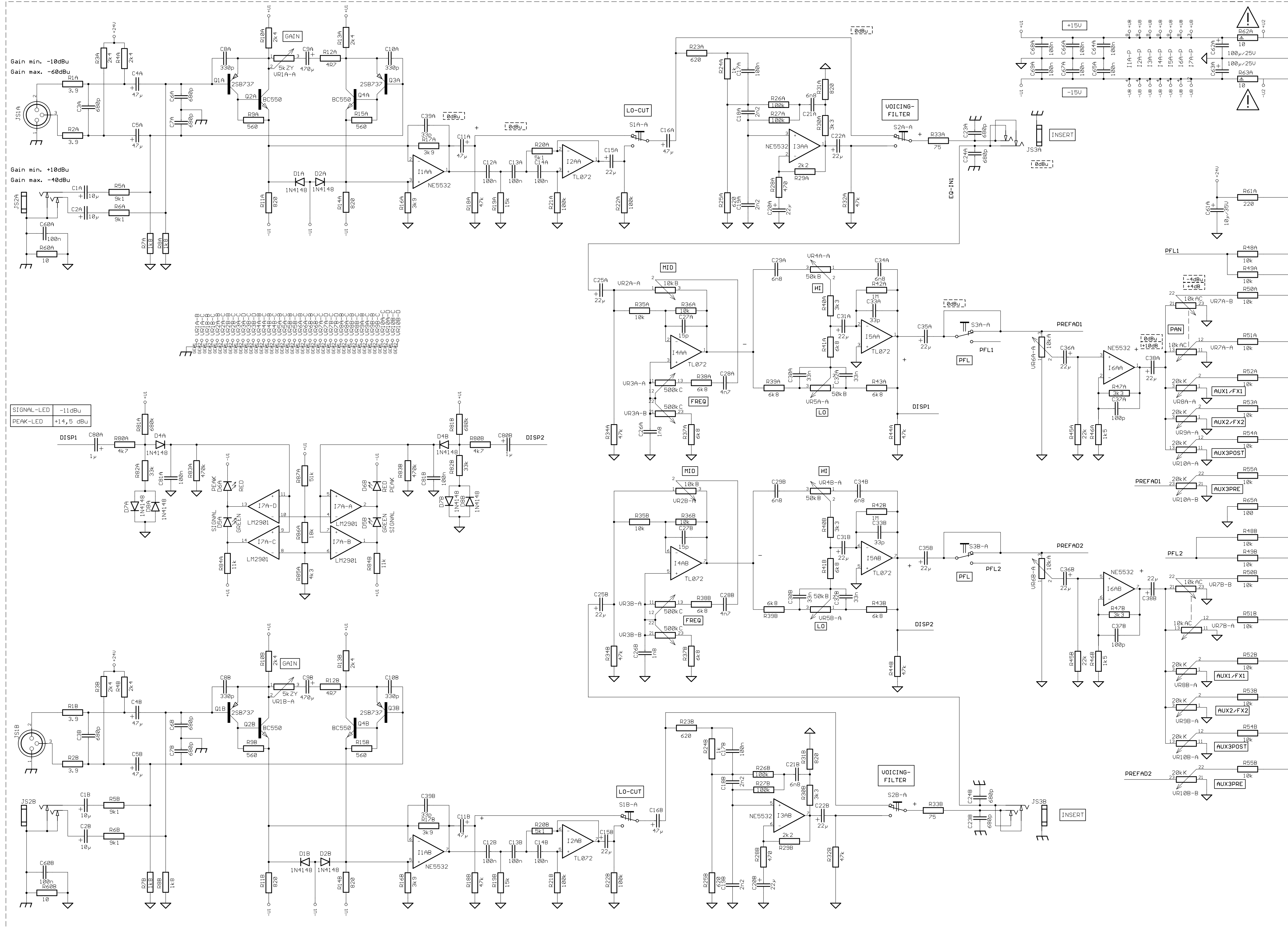


CHANNEL A/B

CHANNEL E/F CHANNEL C/D

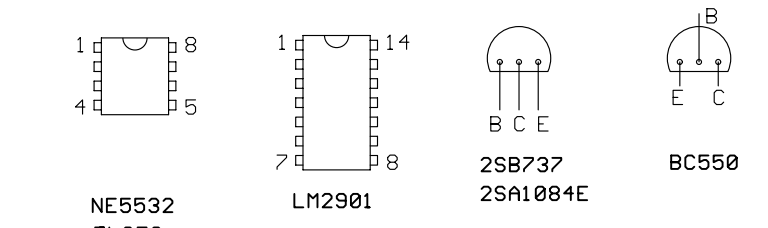


NOTES:

- *1 : PART CAN BE REPLACED WITH 25A1084 E
- AC VOLTAGE 1800 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



SAME AS CHANNEL A/B

SAME AS CHANNEL A/B

- BUS-REF
- PFL-L
- PFL-R
- MASL
- MASR
- FX1/AUX1
- FX2/AUX2
- AUX3POST
- AUX3PRE
- +17V
- 17V
- GND4
- NS181

- BUS-REF
- PFL-L
- PFL-R
- MASL
- MASR
- FX1/AUX1
- FX2/AUX2
- AUX3POST
- AUX3PRE
- +17V
- 17V
- GND4
- NS181

ALTERATIONS RESERVED!

REV	DATE	NAME	APP'D
1	14/99	Lang	

Last modified: 24.11.1999 10:32:24		PMMIC-UF-a 81334
Last plotted: 03.07.2000 10:17:58		
DATE	NAME	CIRCUIT DIAGRAM
DISG'D	86.1997 Lang F.	
CHK'D		354 009
APP'D		
EVI AUDIO		1-