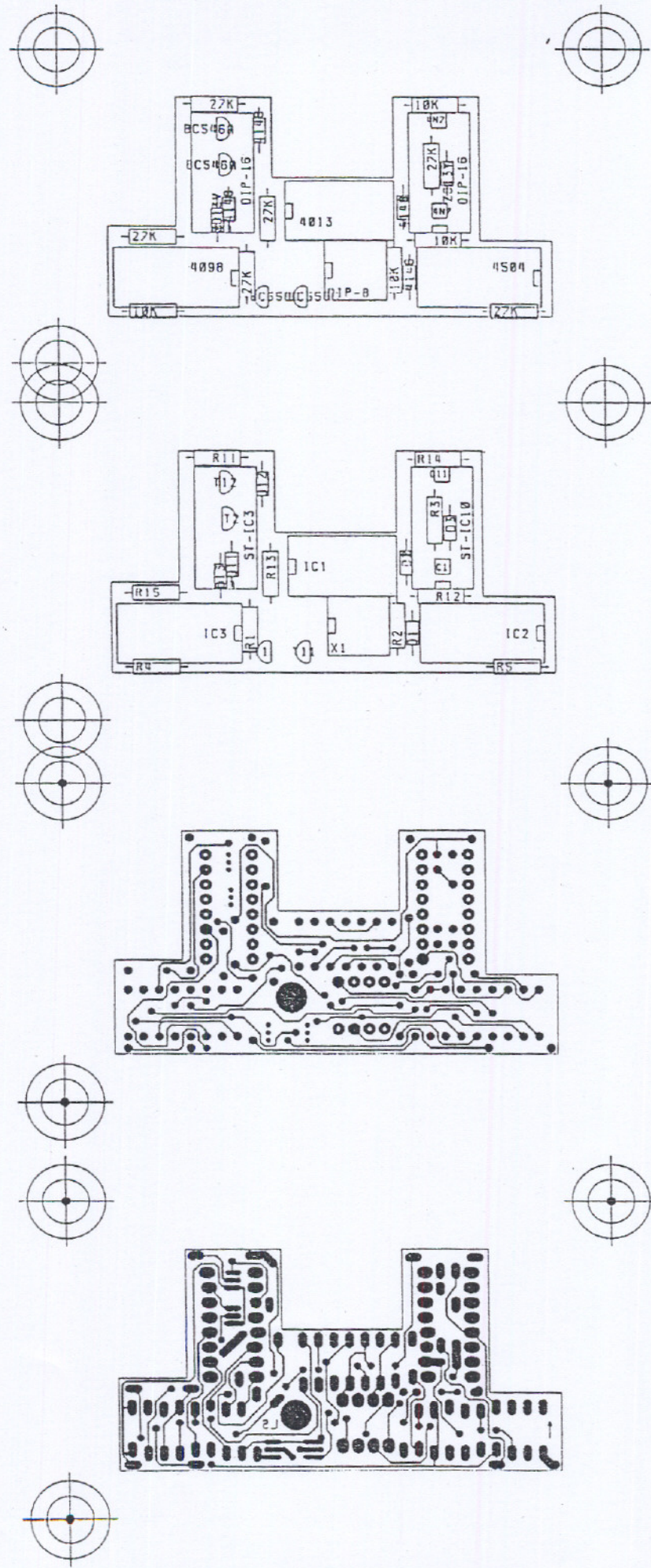
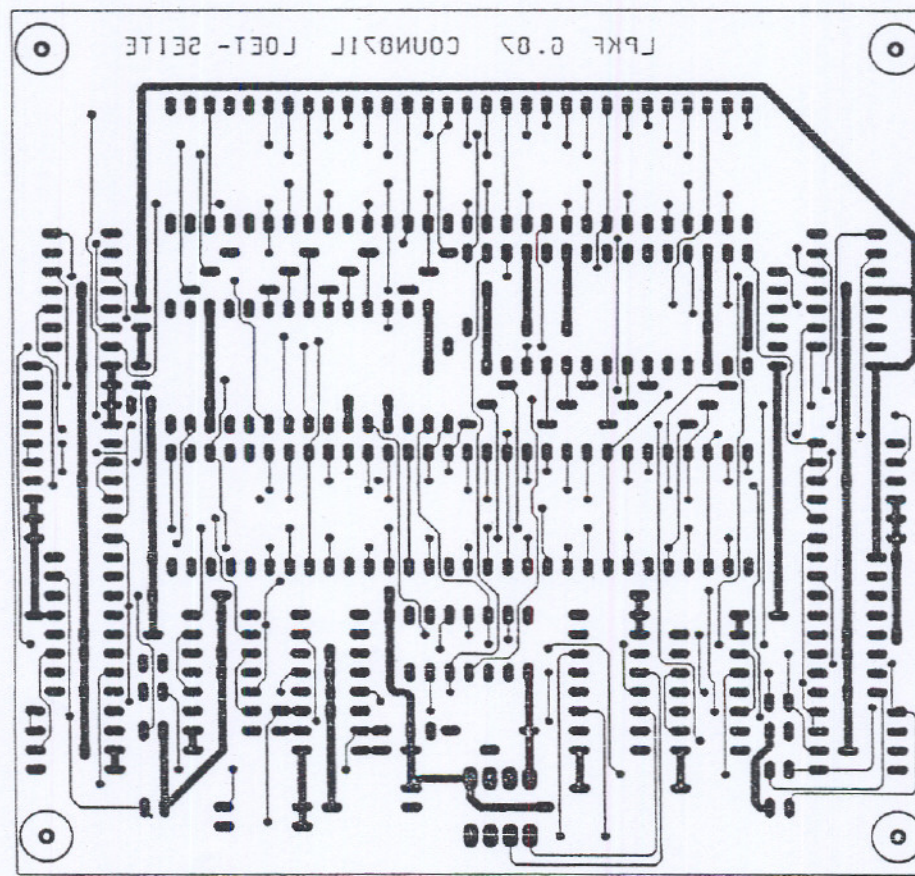
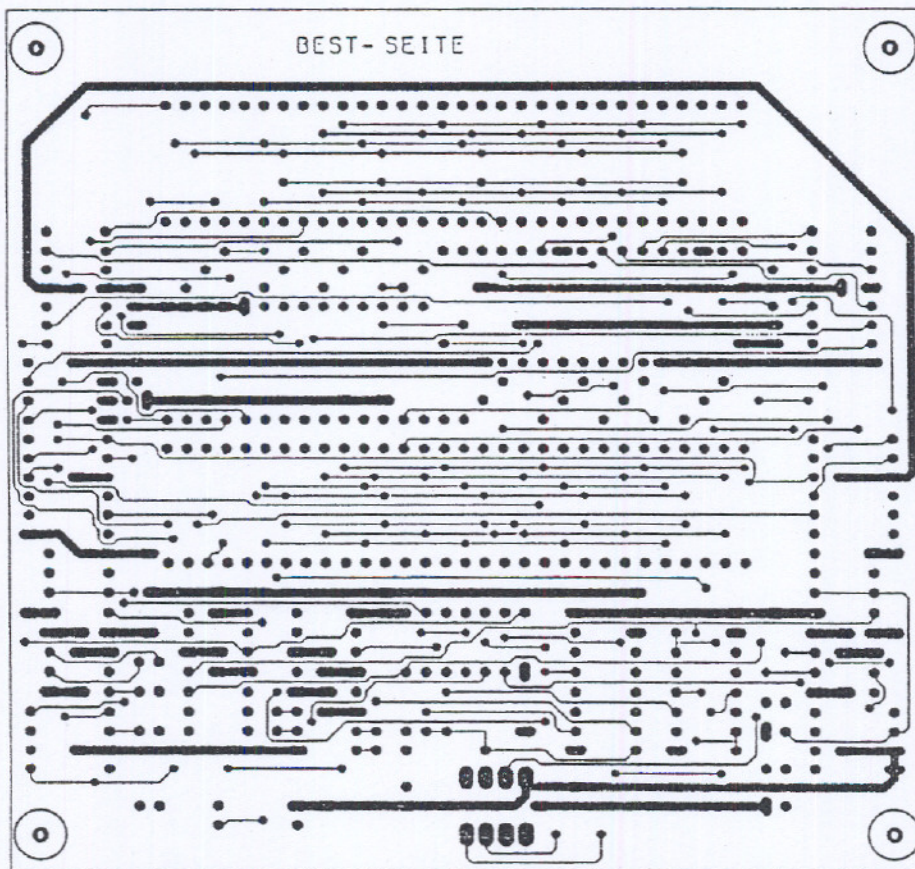
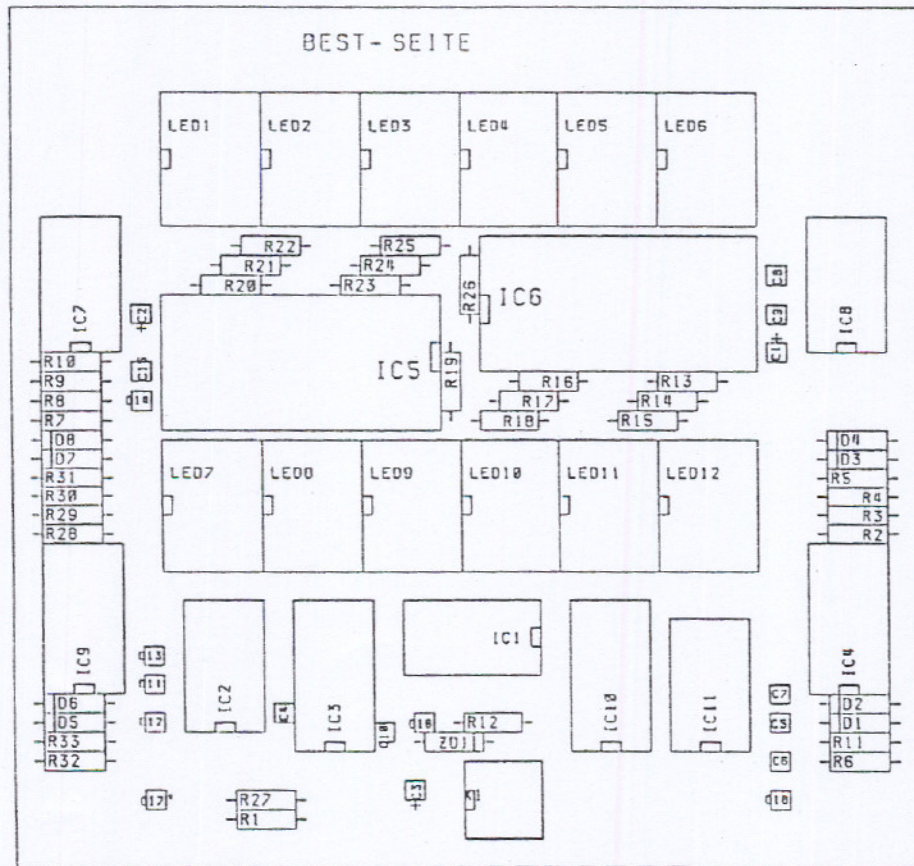
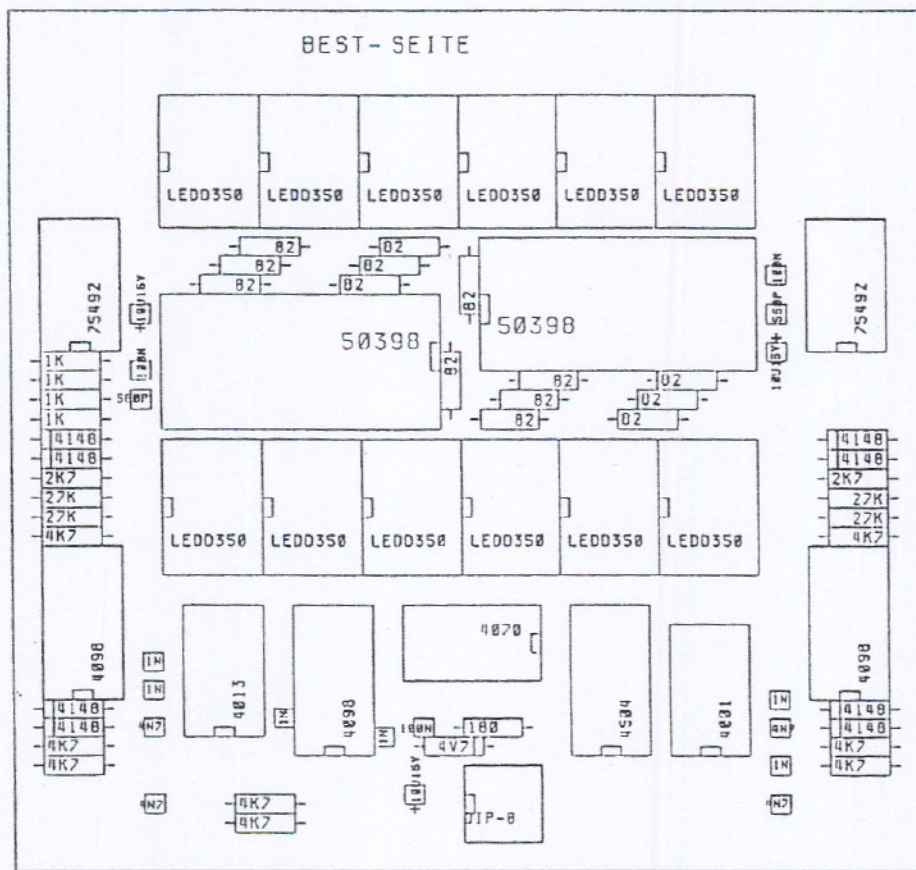
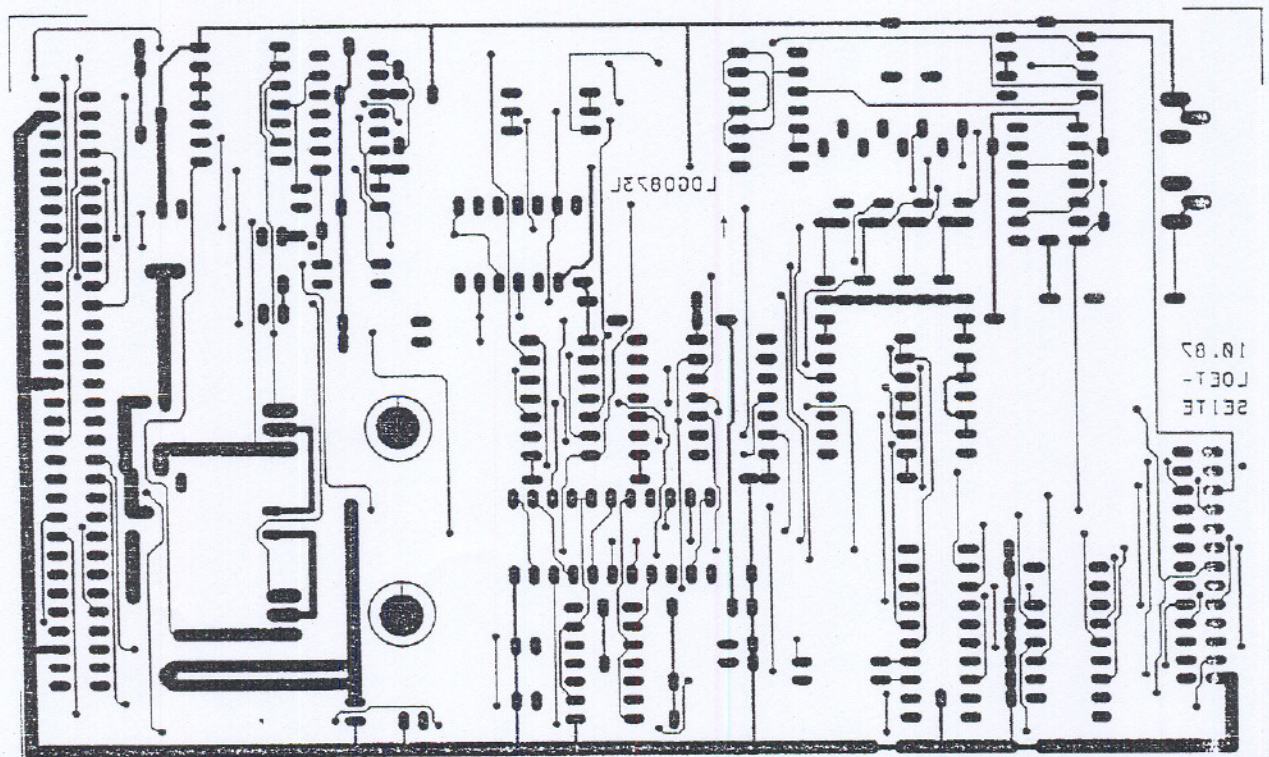
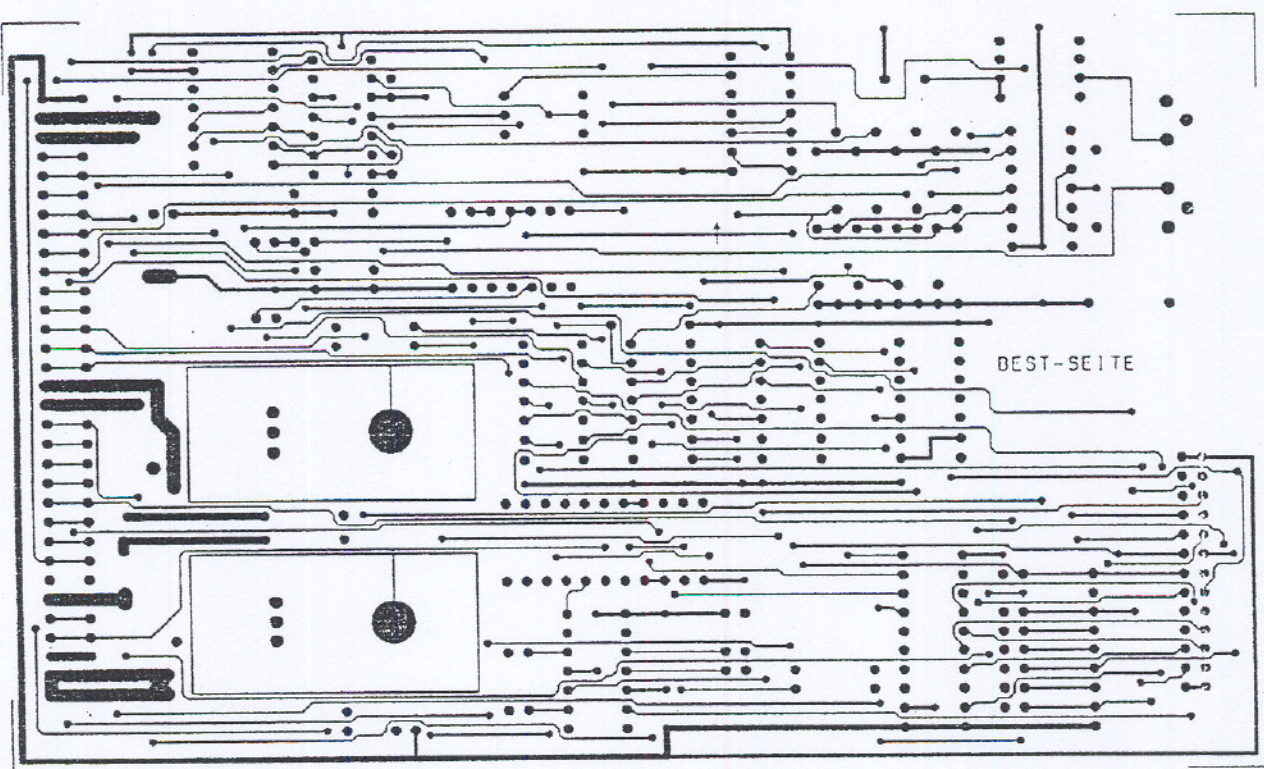


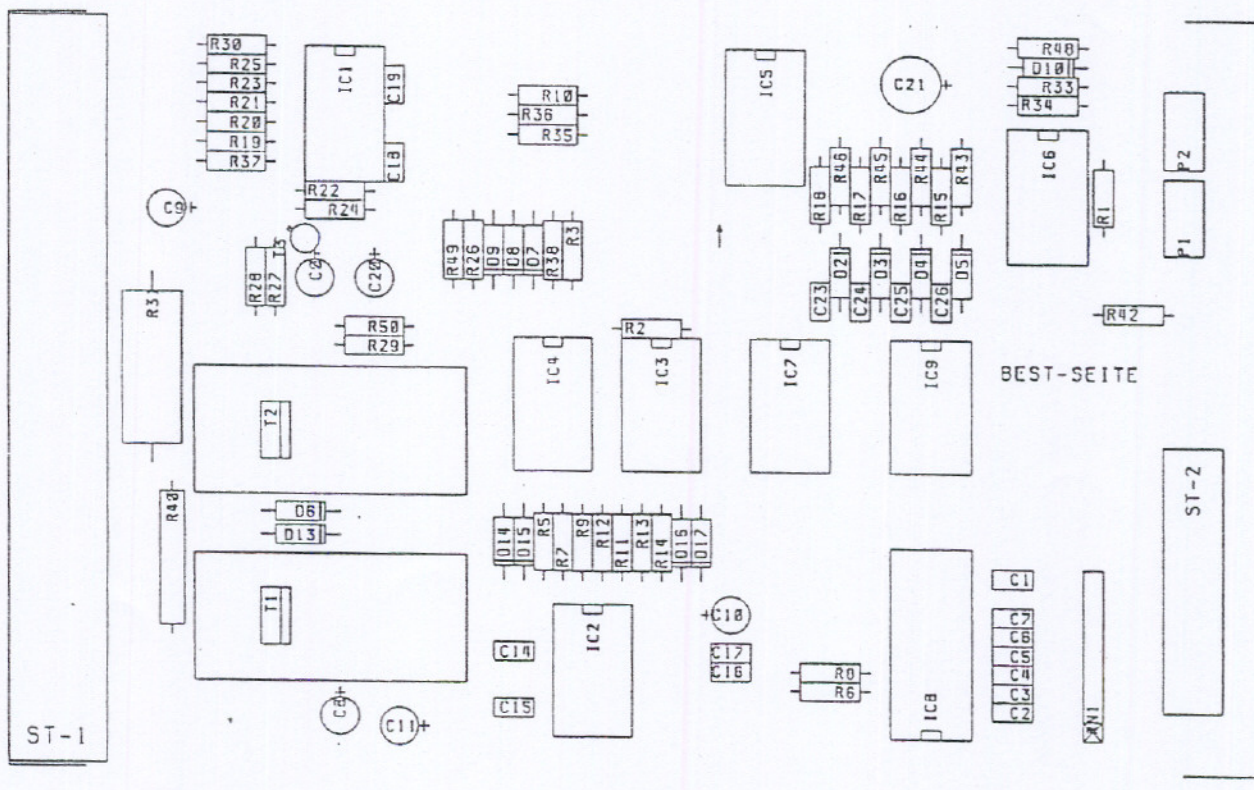
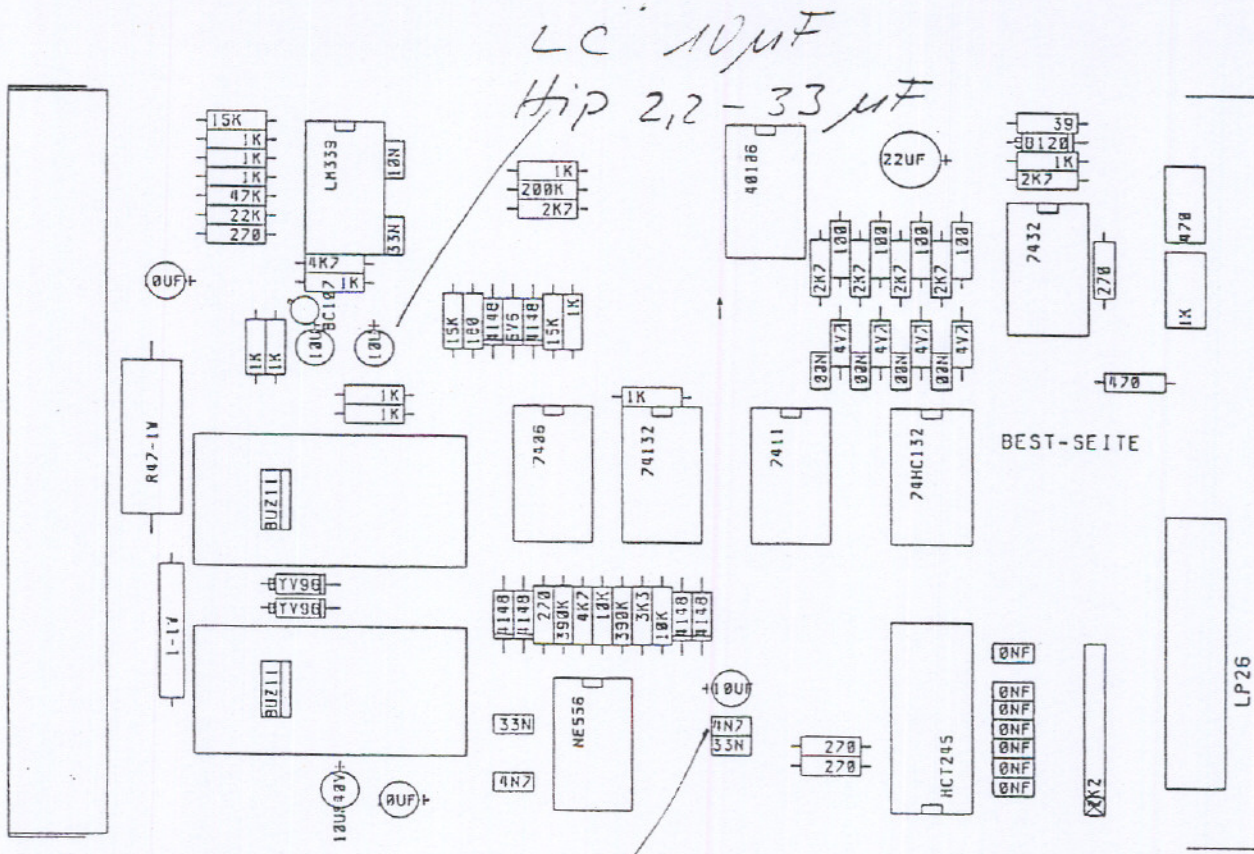
MCU 2

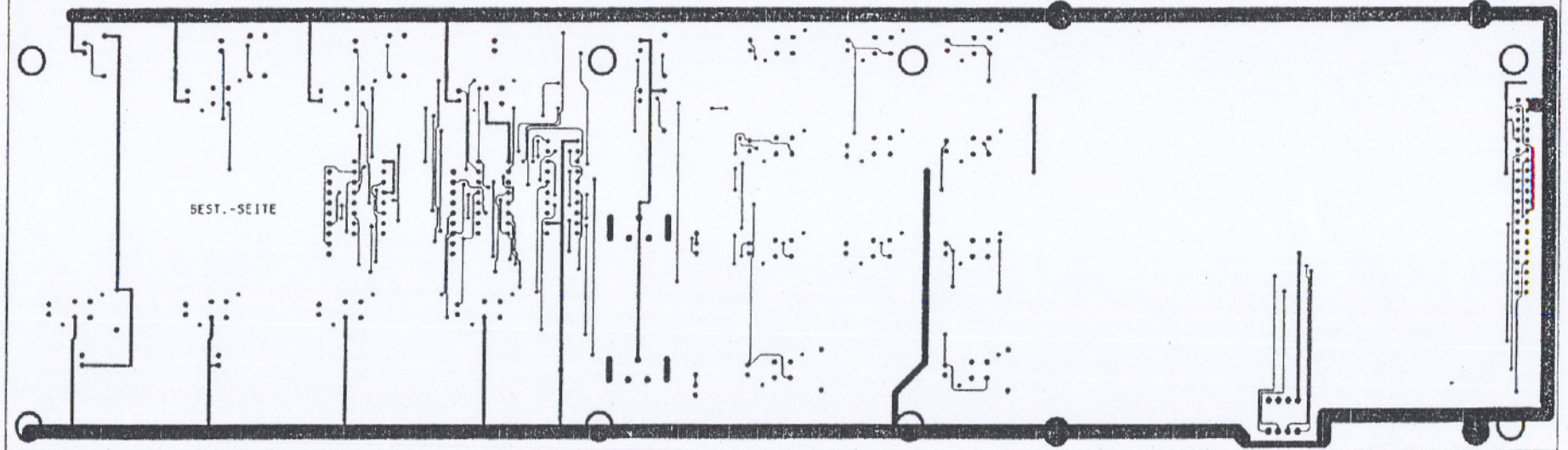
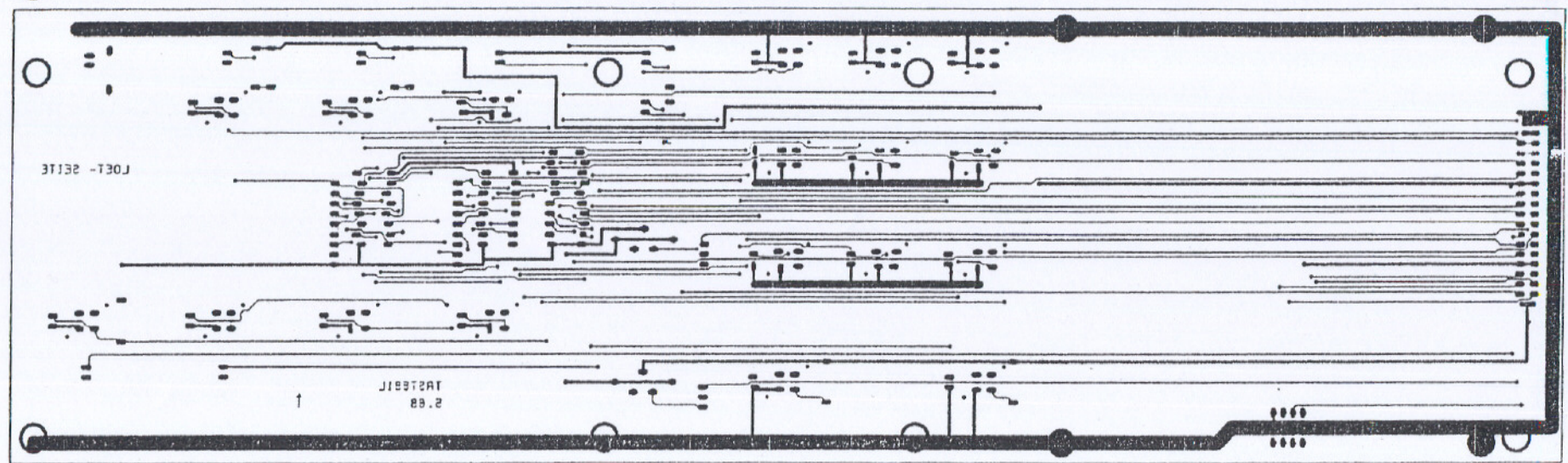


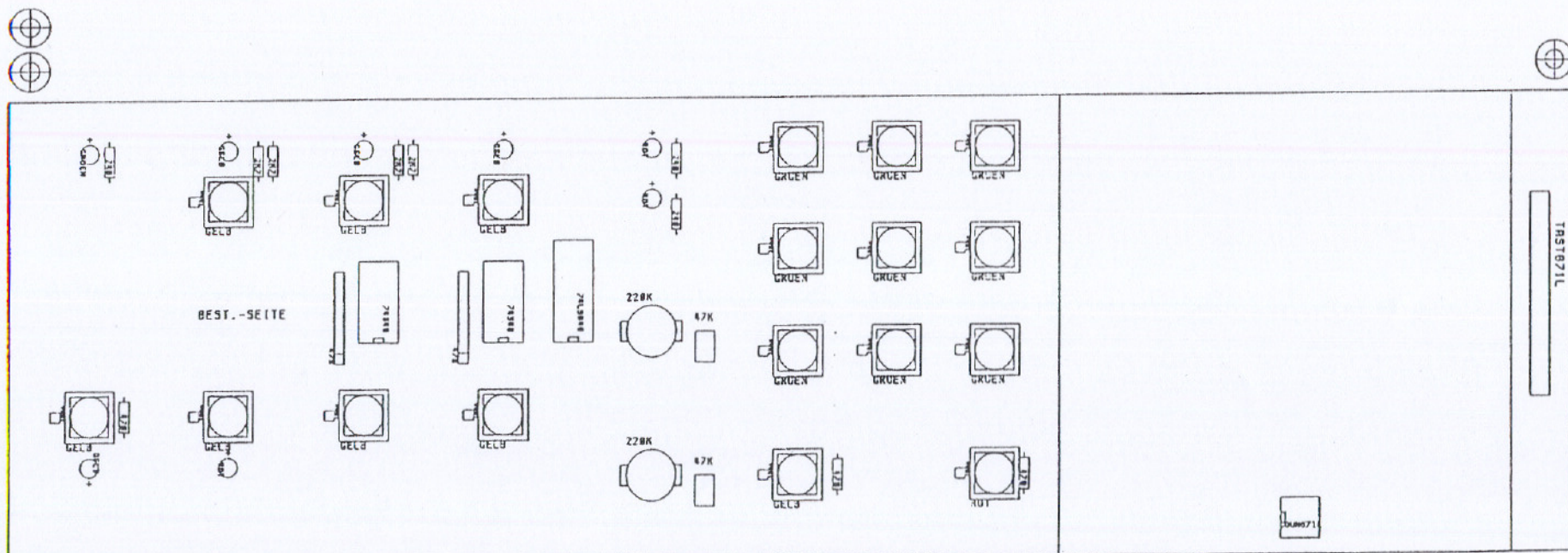
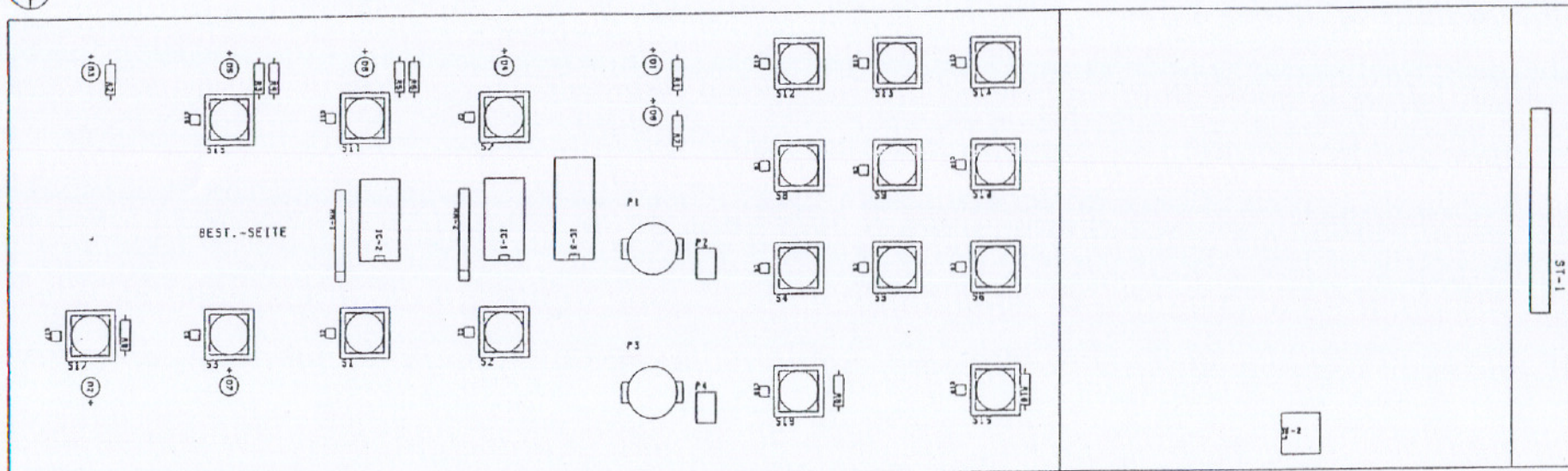


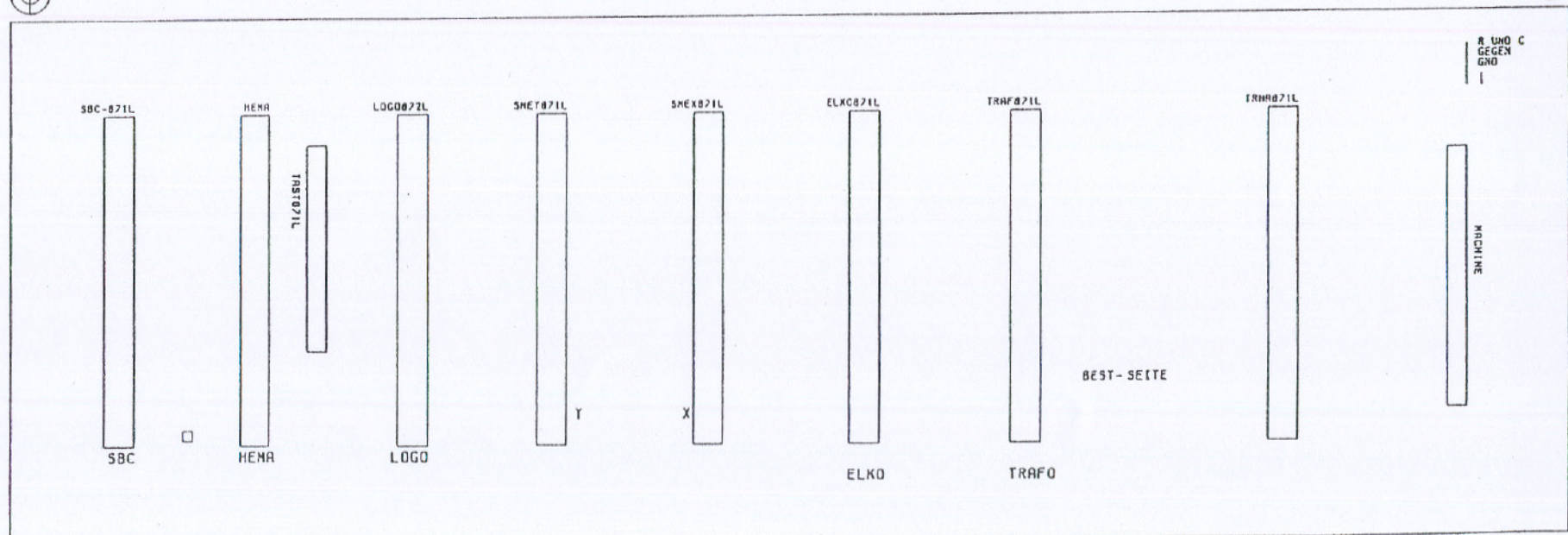
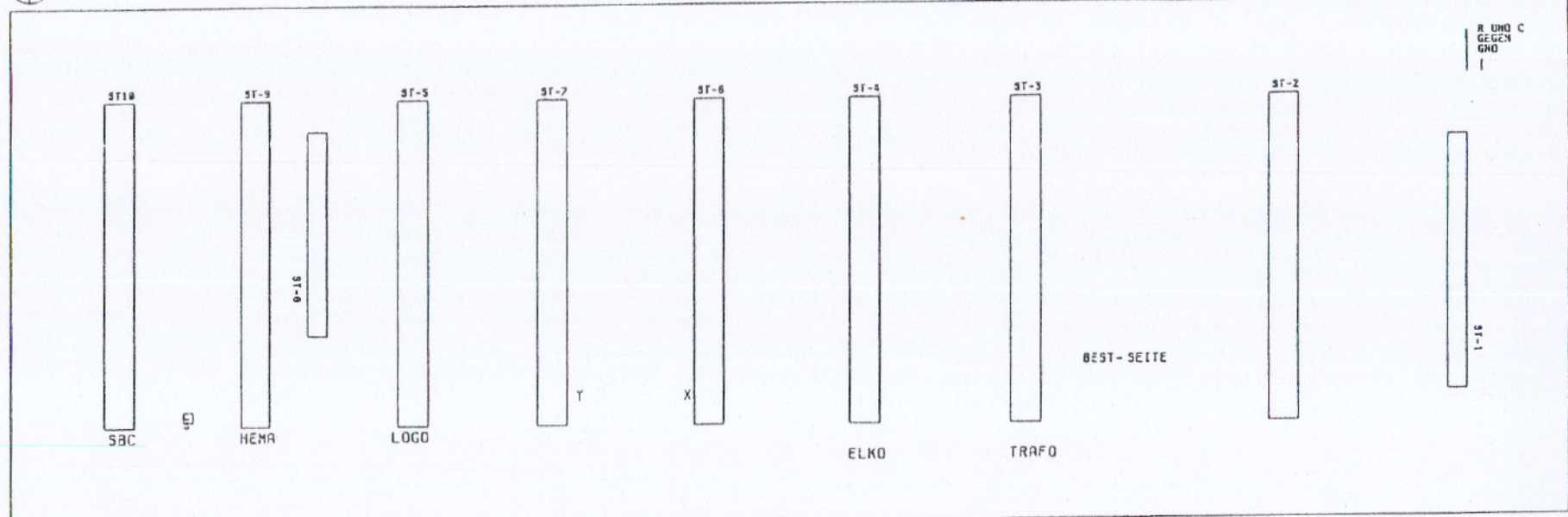


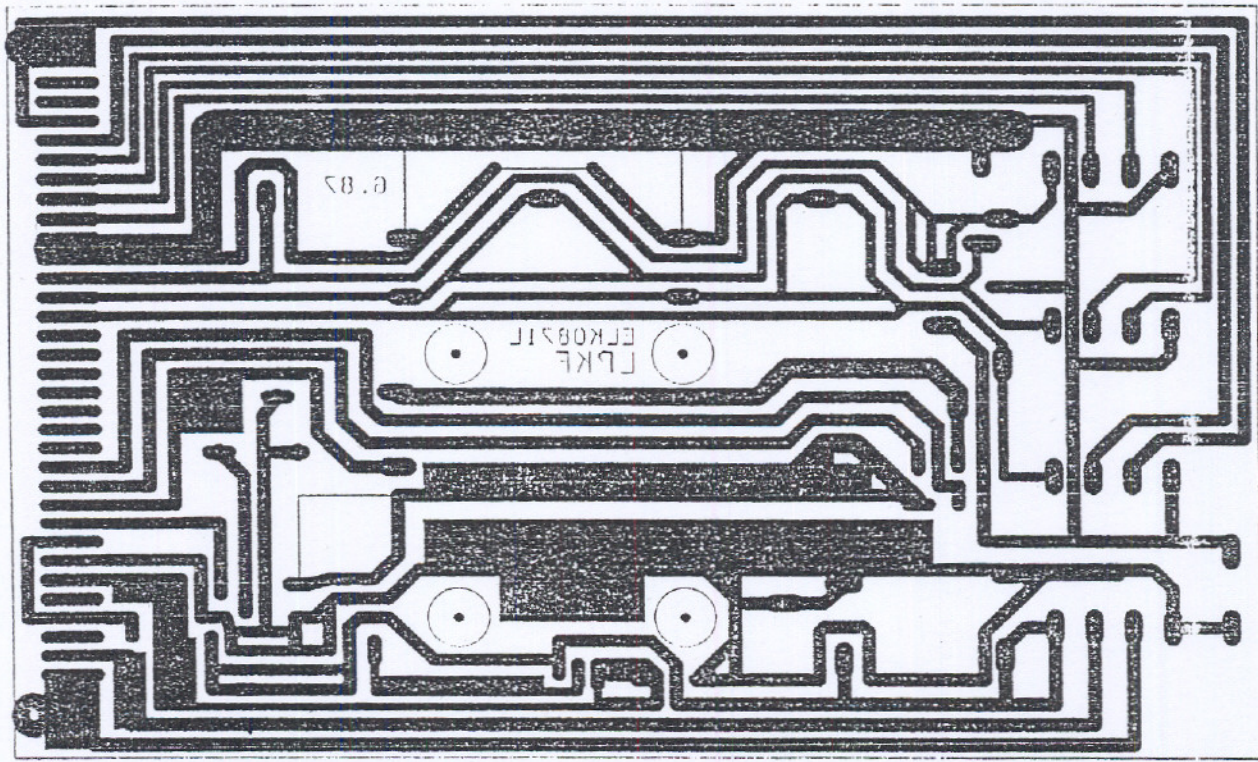


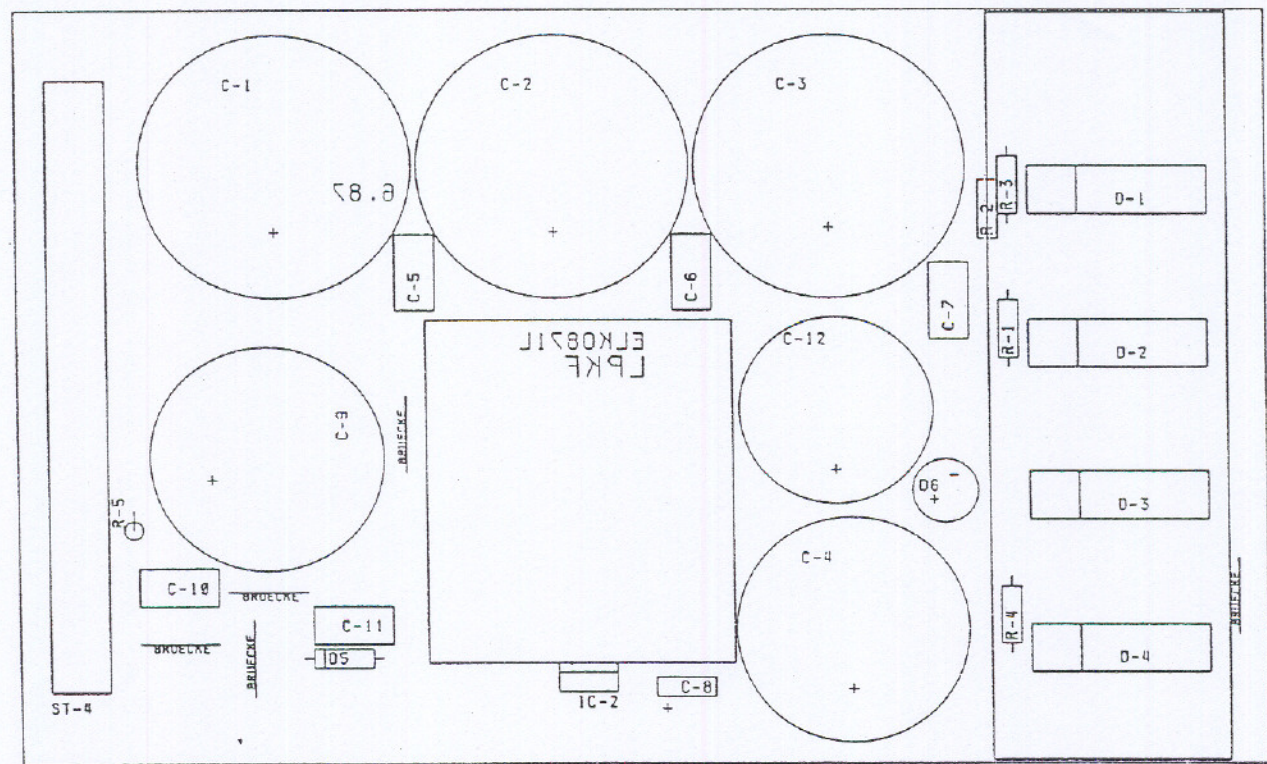
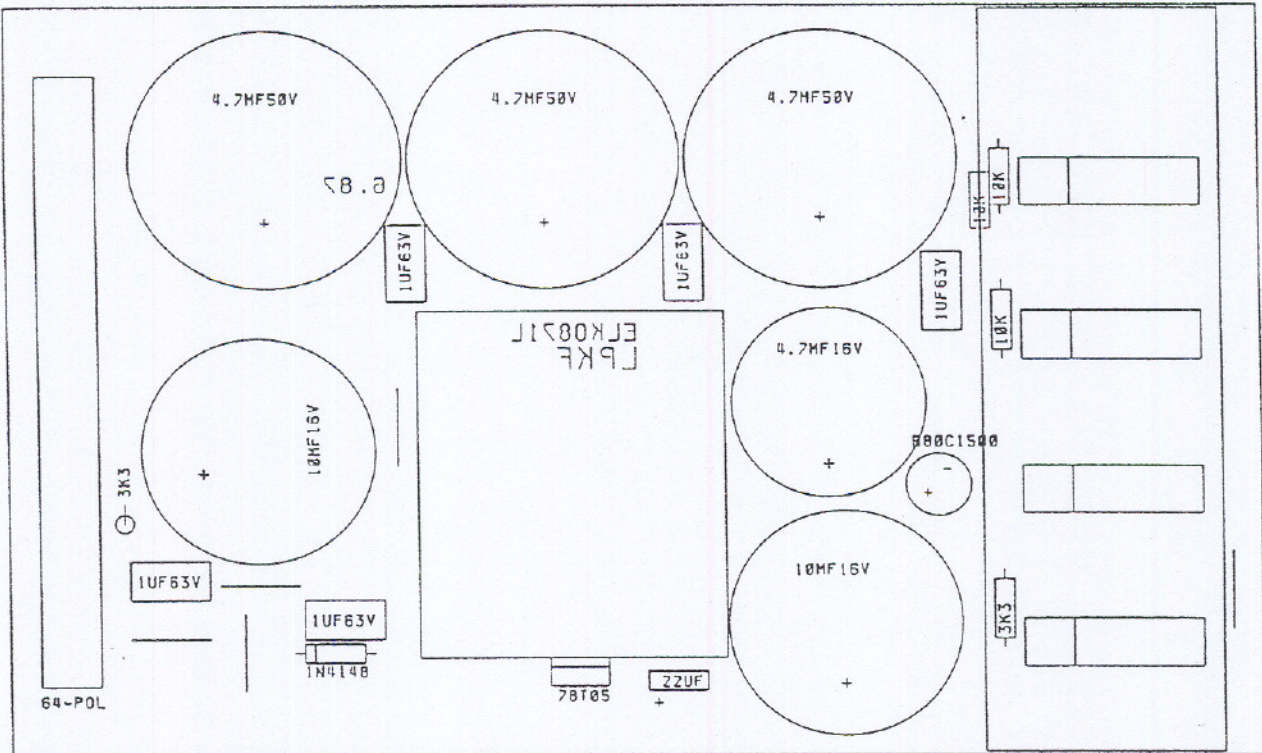


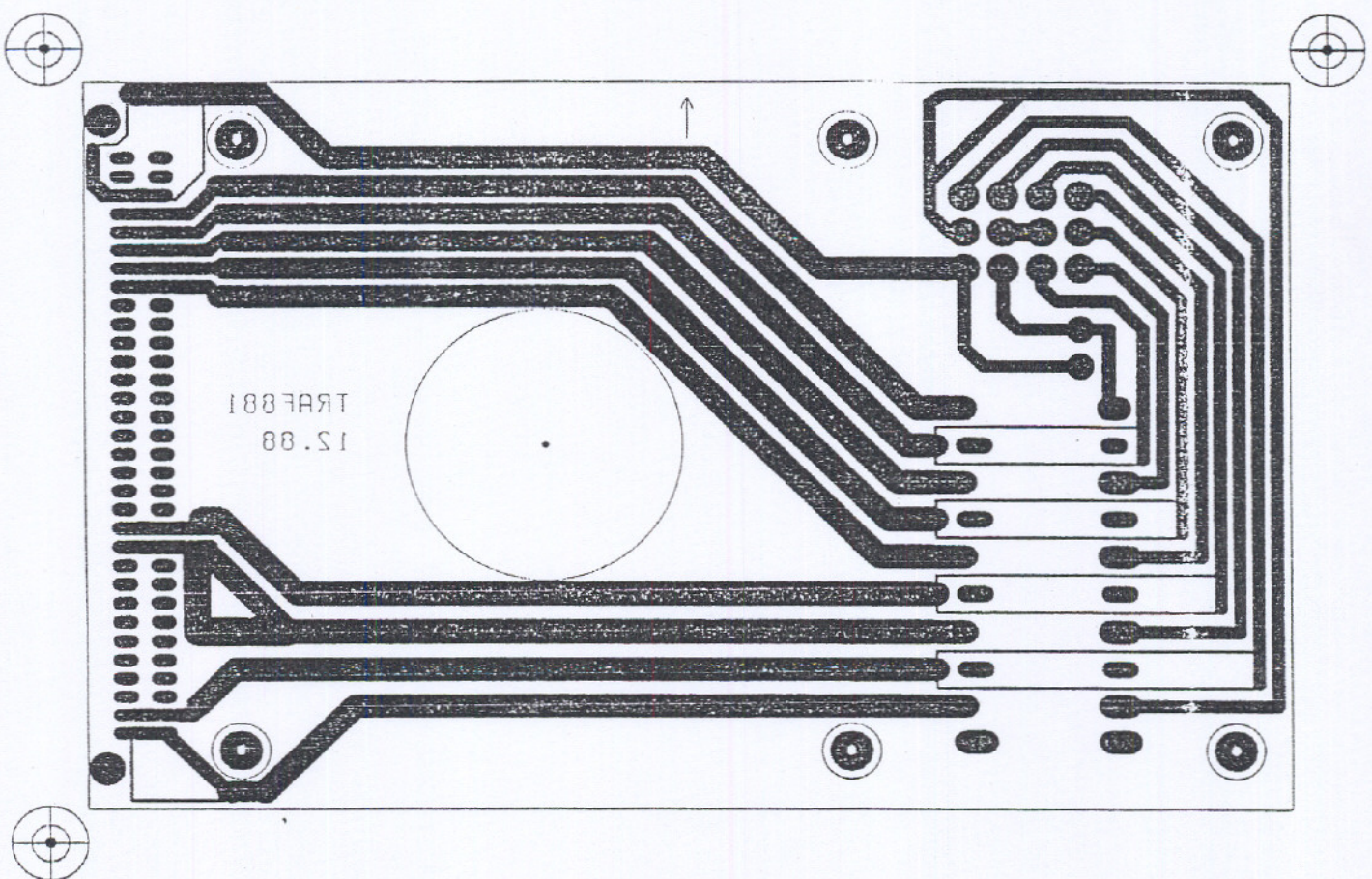
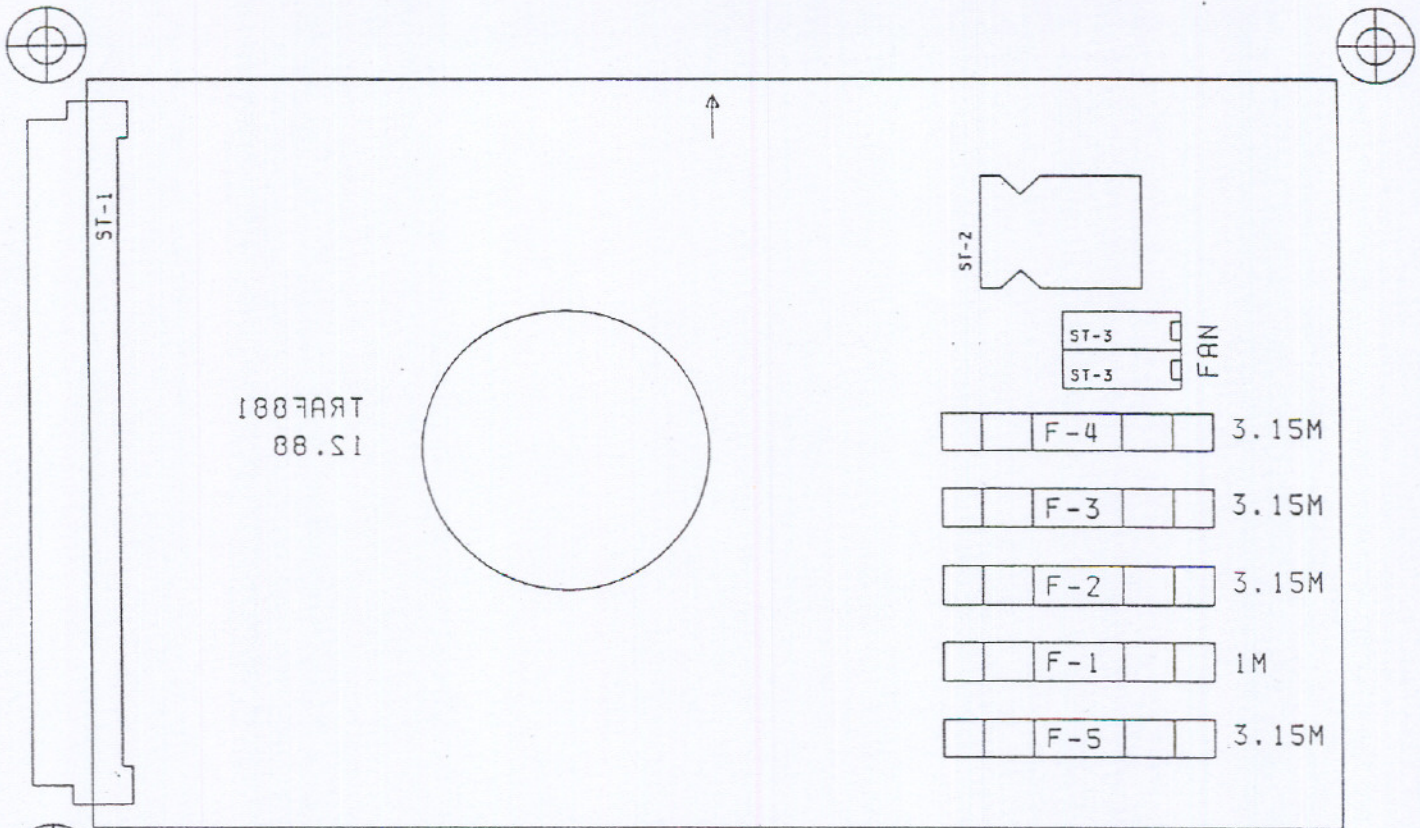






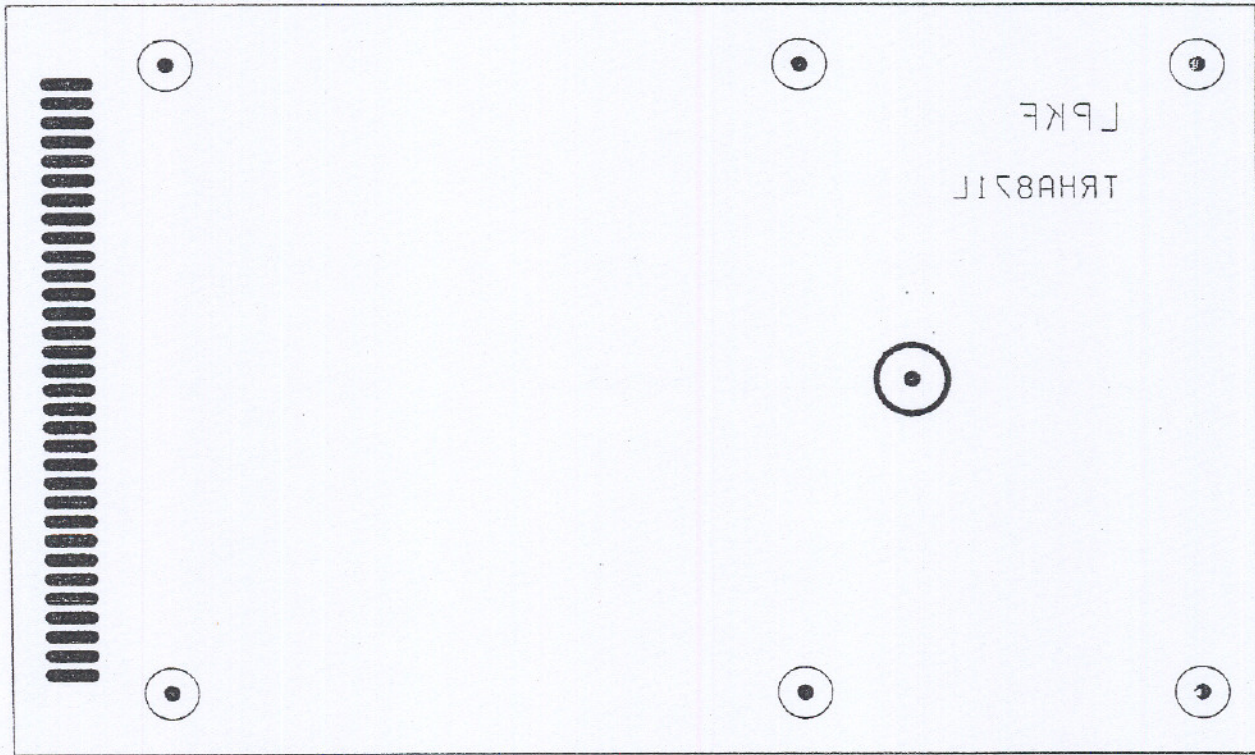


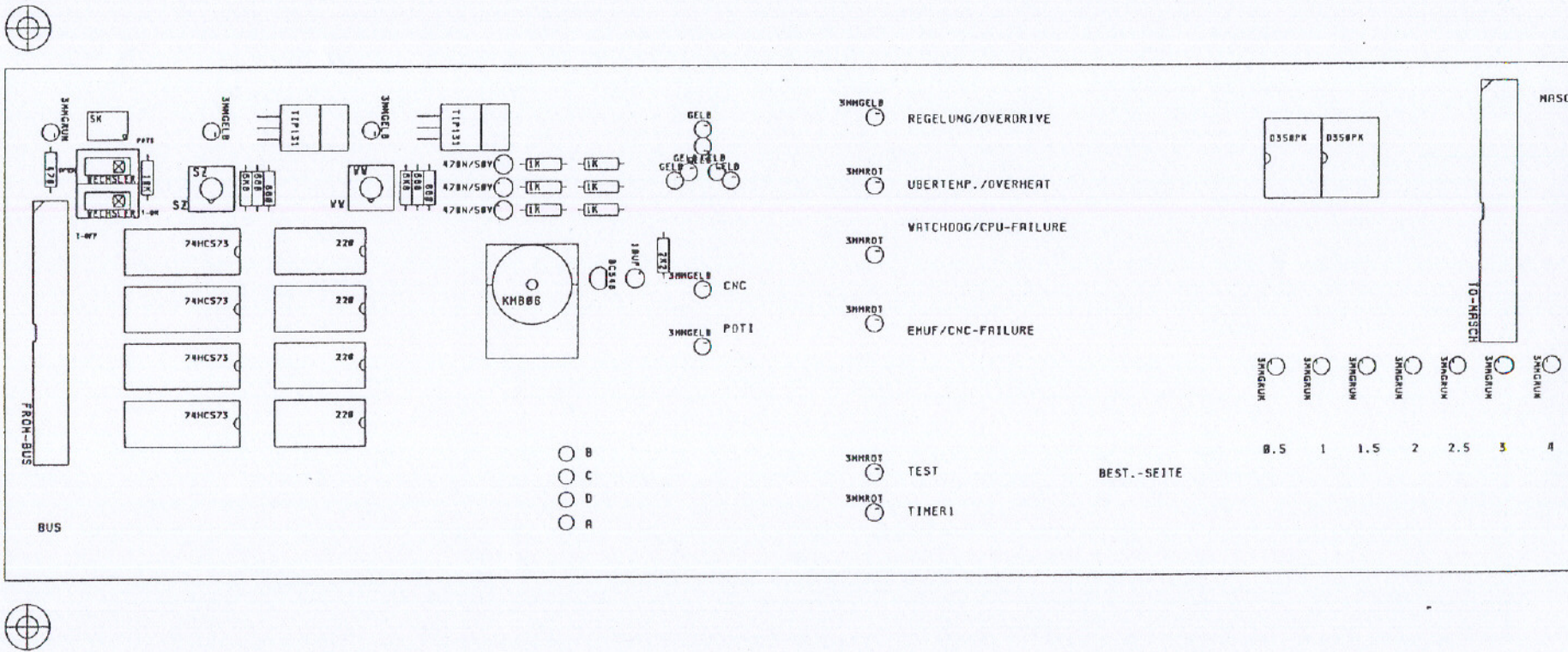


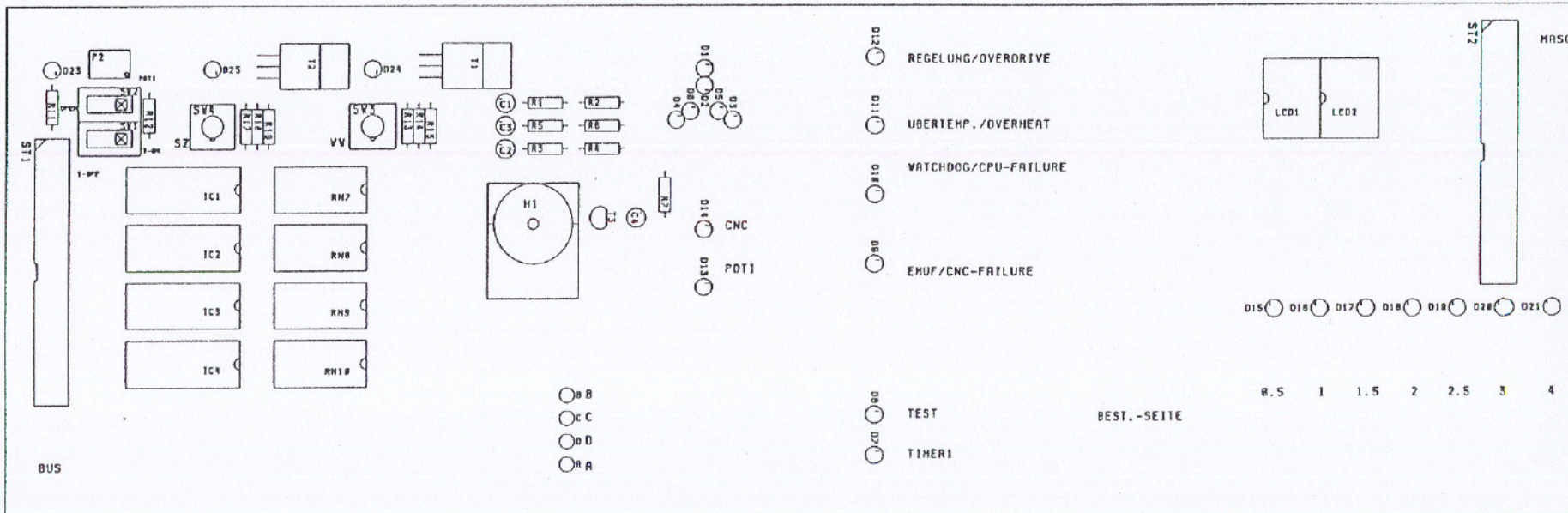


LPKF

TRAH8A11







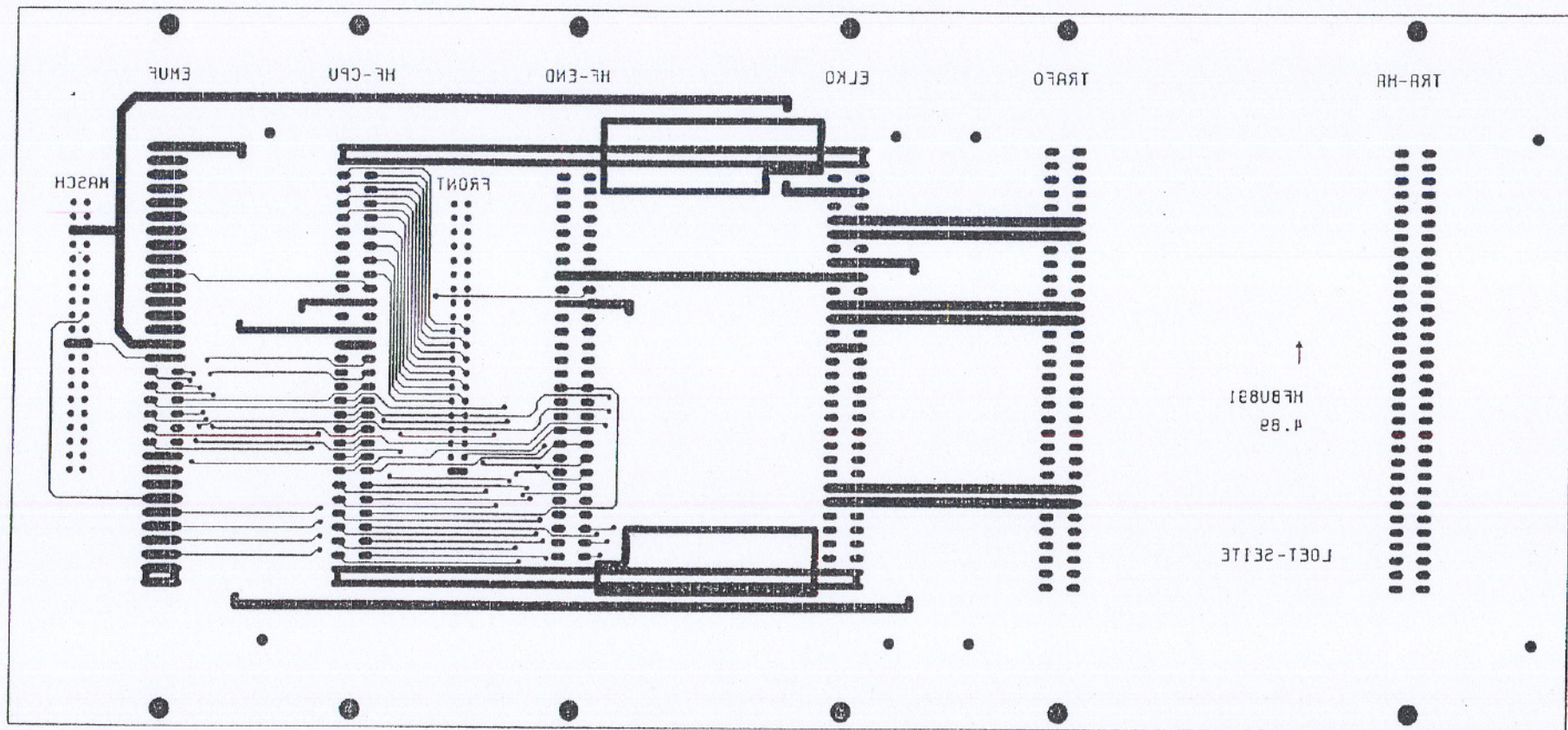
MASC

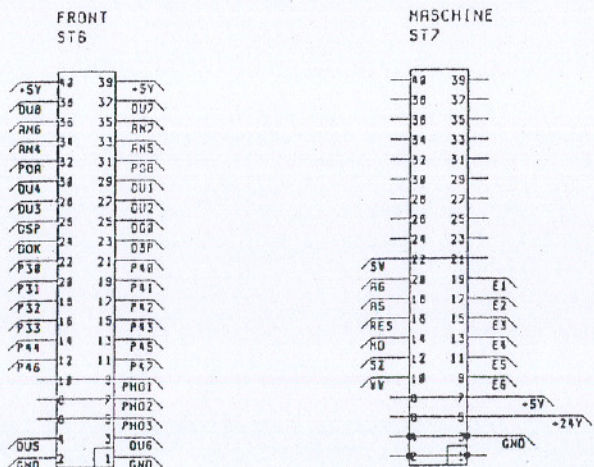
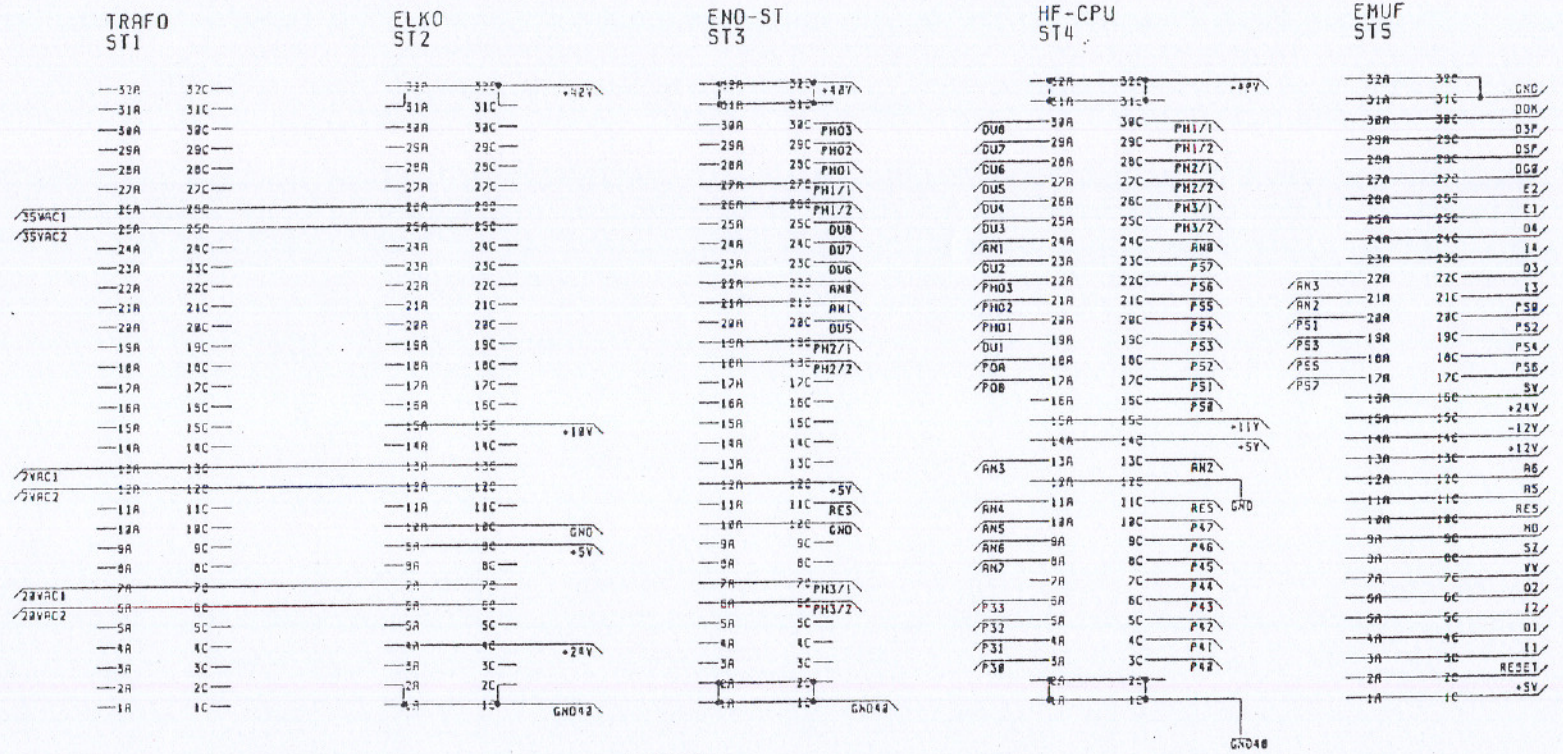
DIS 016 017 018 019 020 021 022

8.5 1 1.5 2 2.5 3 4

BEST.-SEITE

BEST-SEITE



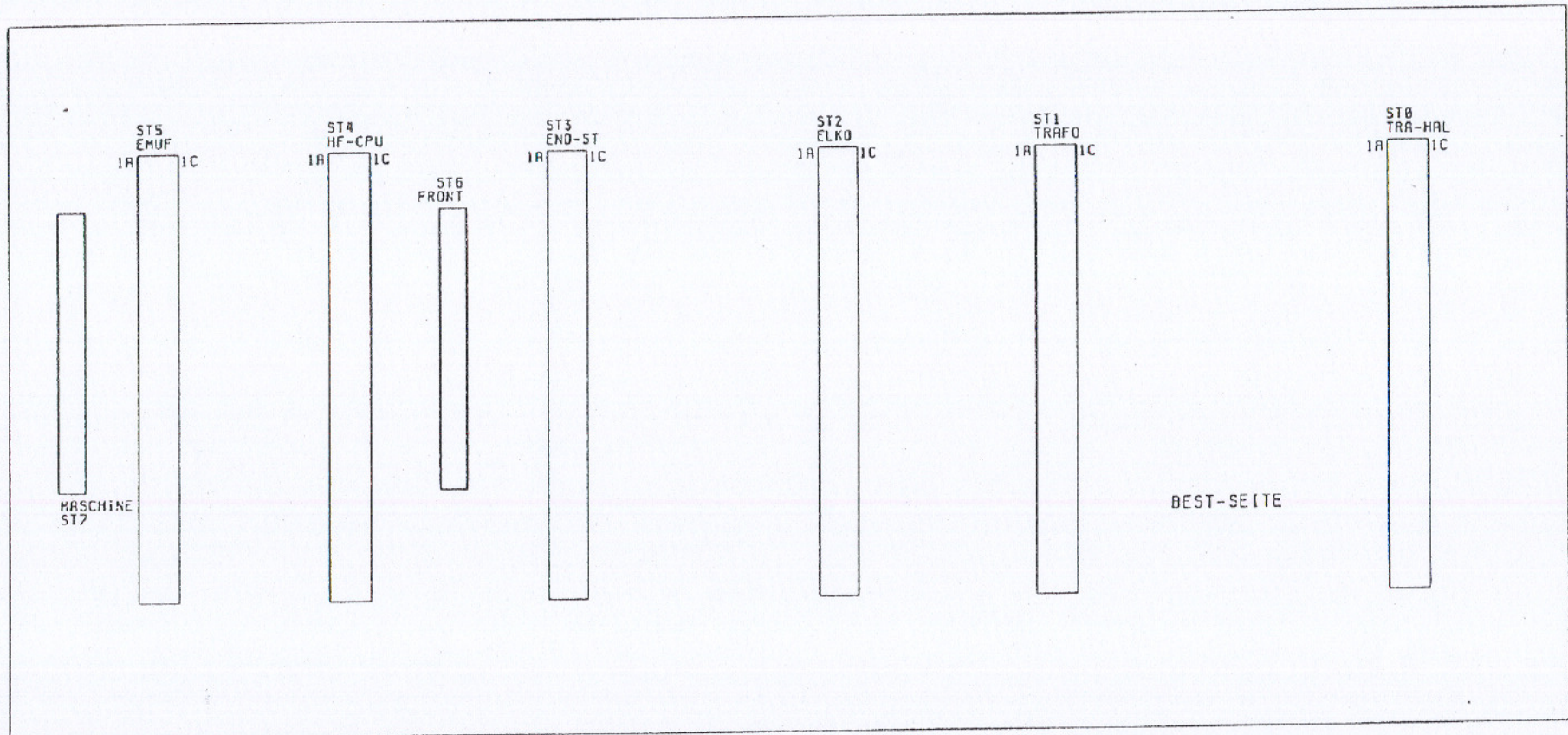


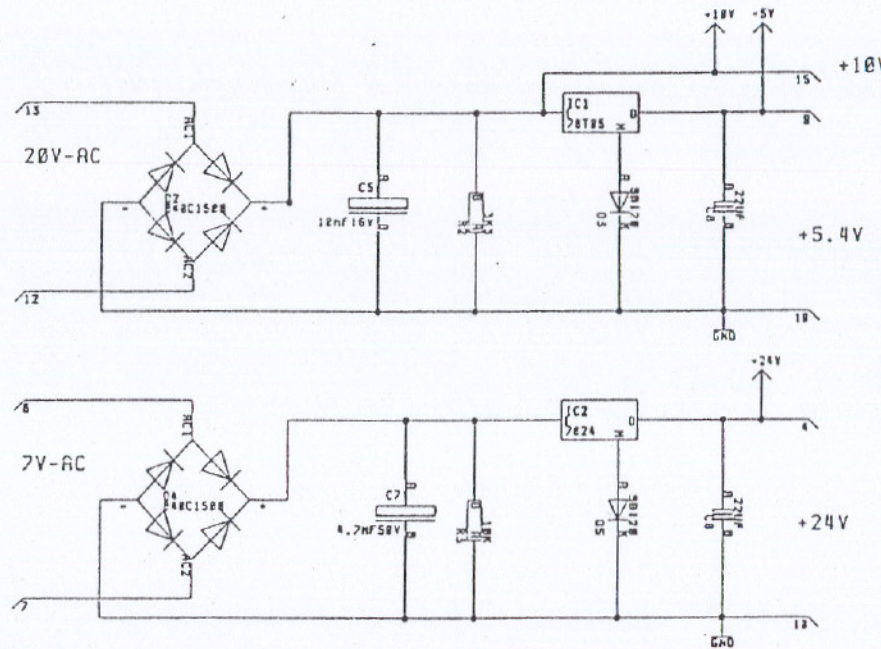
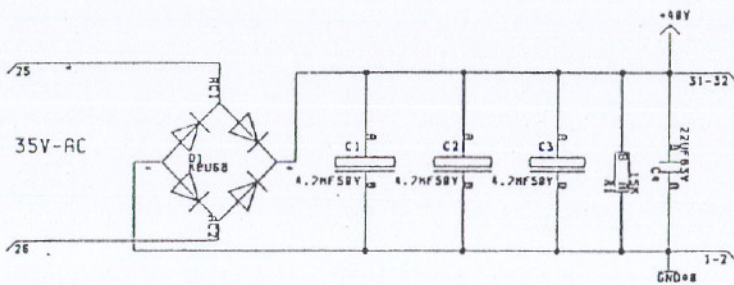
LPKF HFBU8810

6.5.88

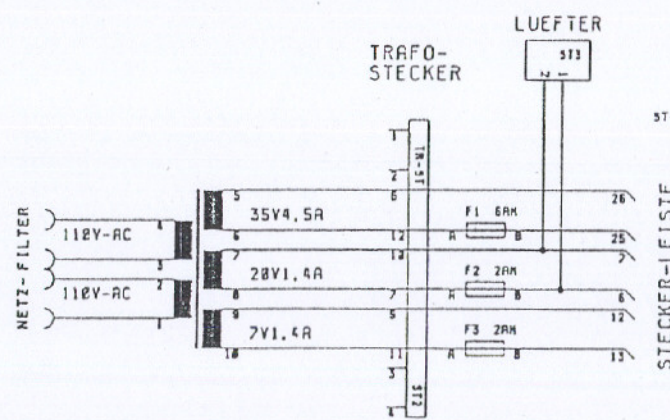
PLOCK

MIELENTZ





ELKO-KARTE



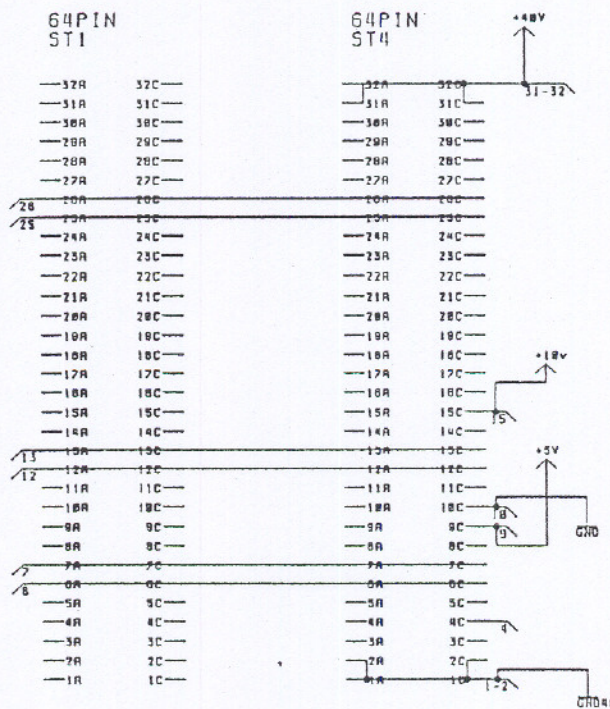
TRAFO-KARTE

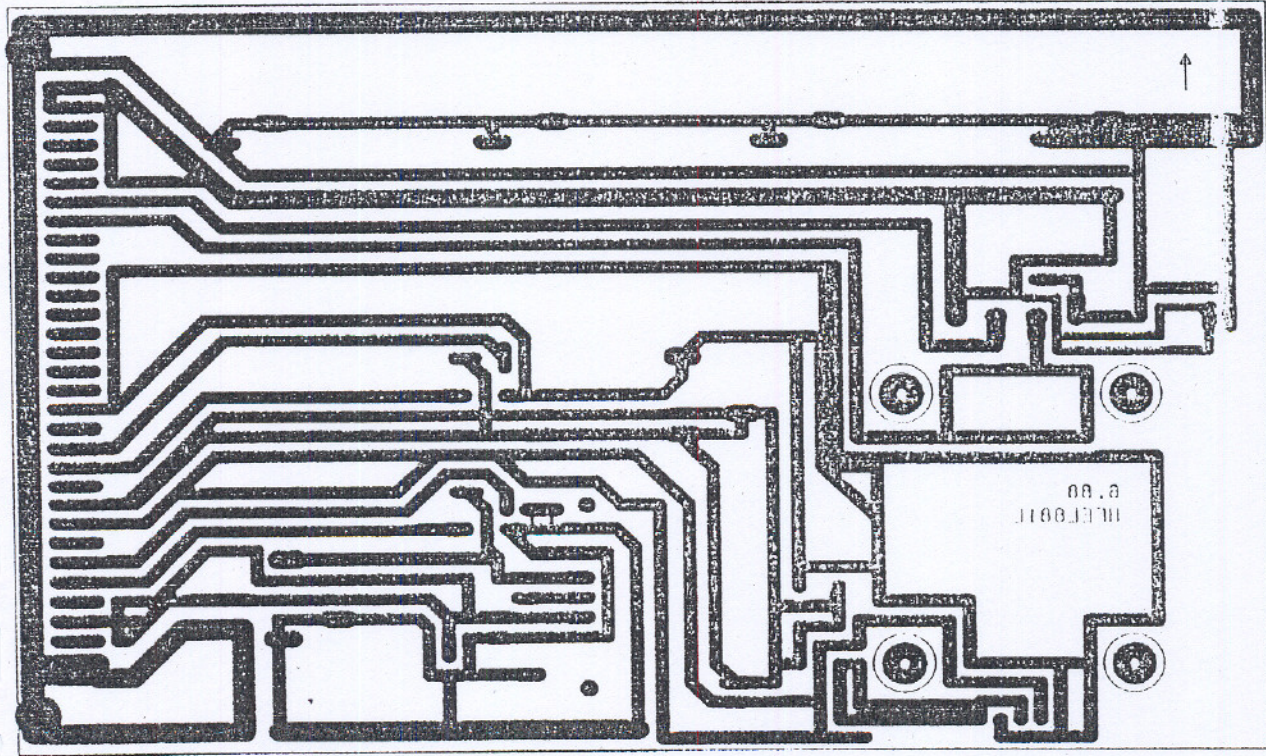
KANE881D KAVOANST

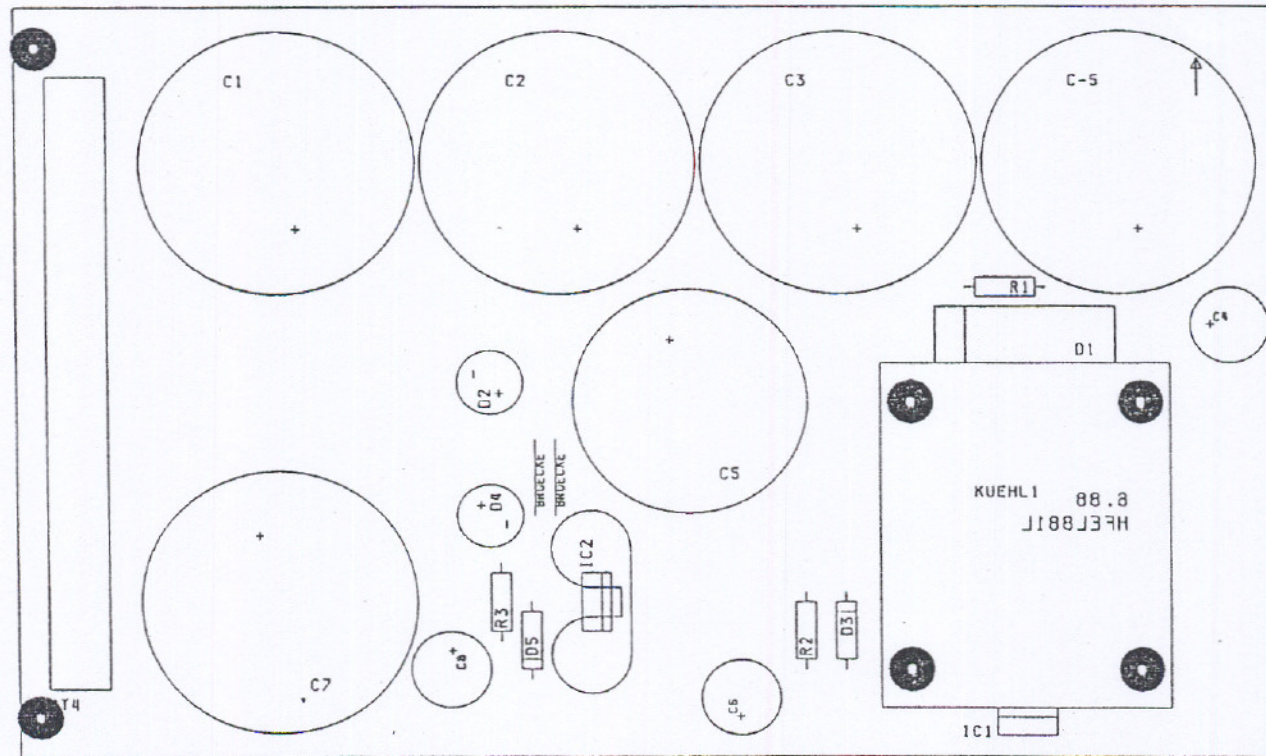
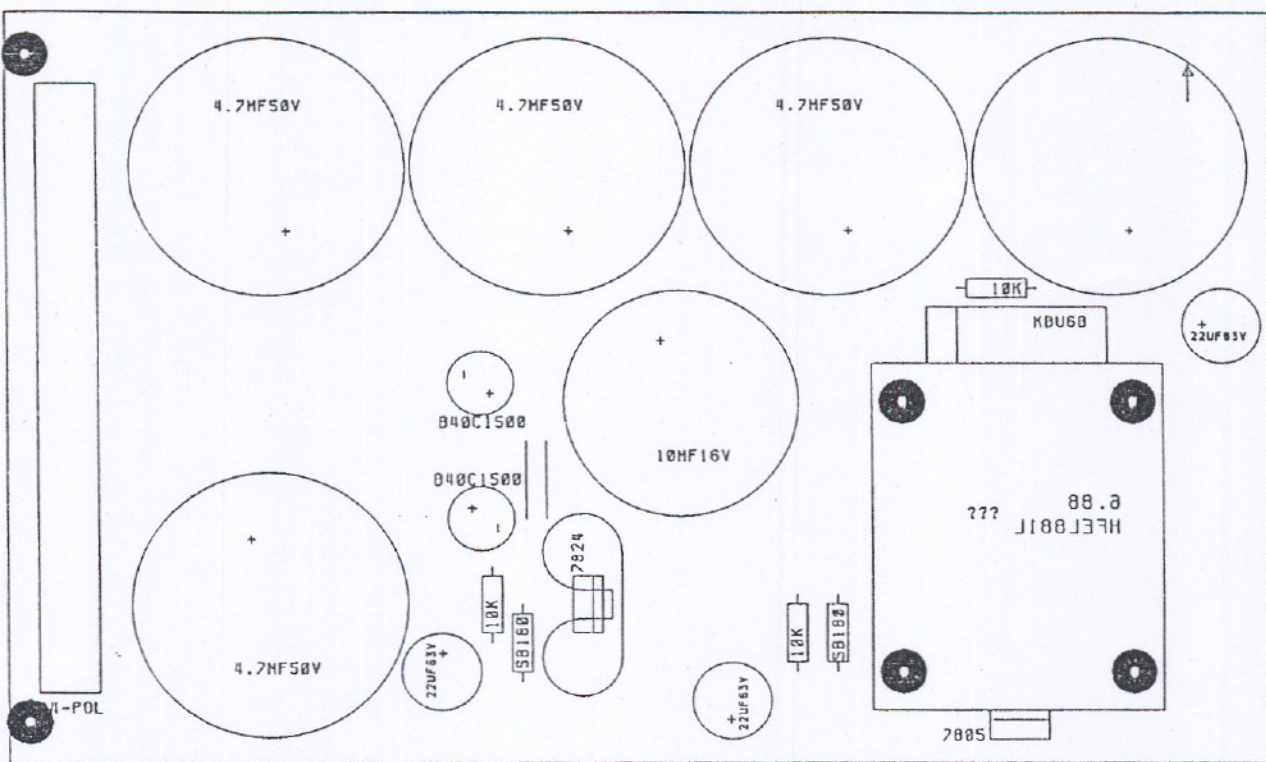
15.02.88

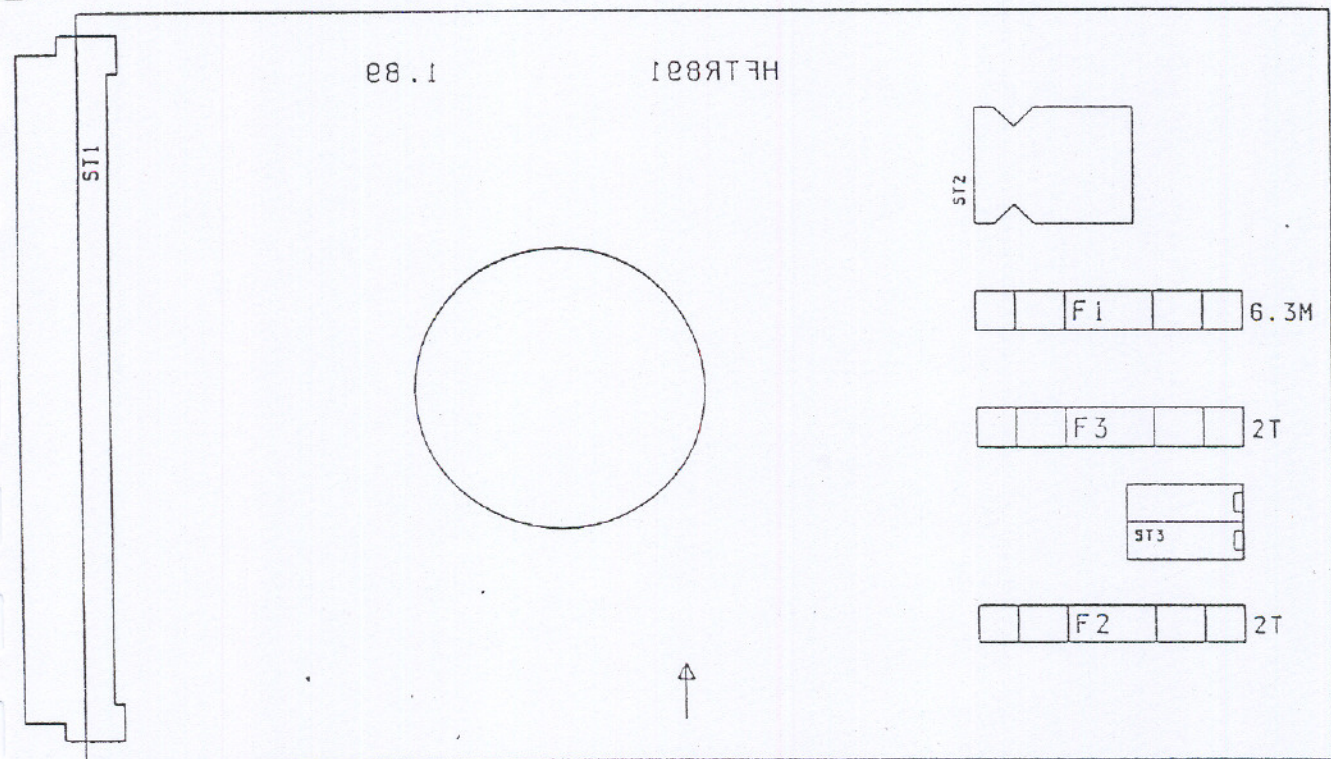
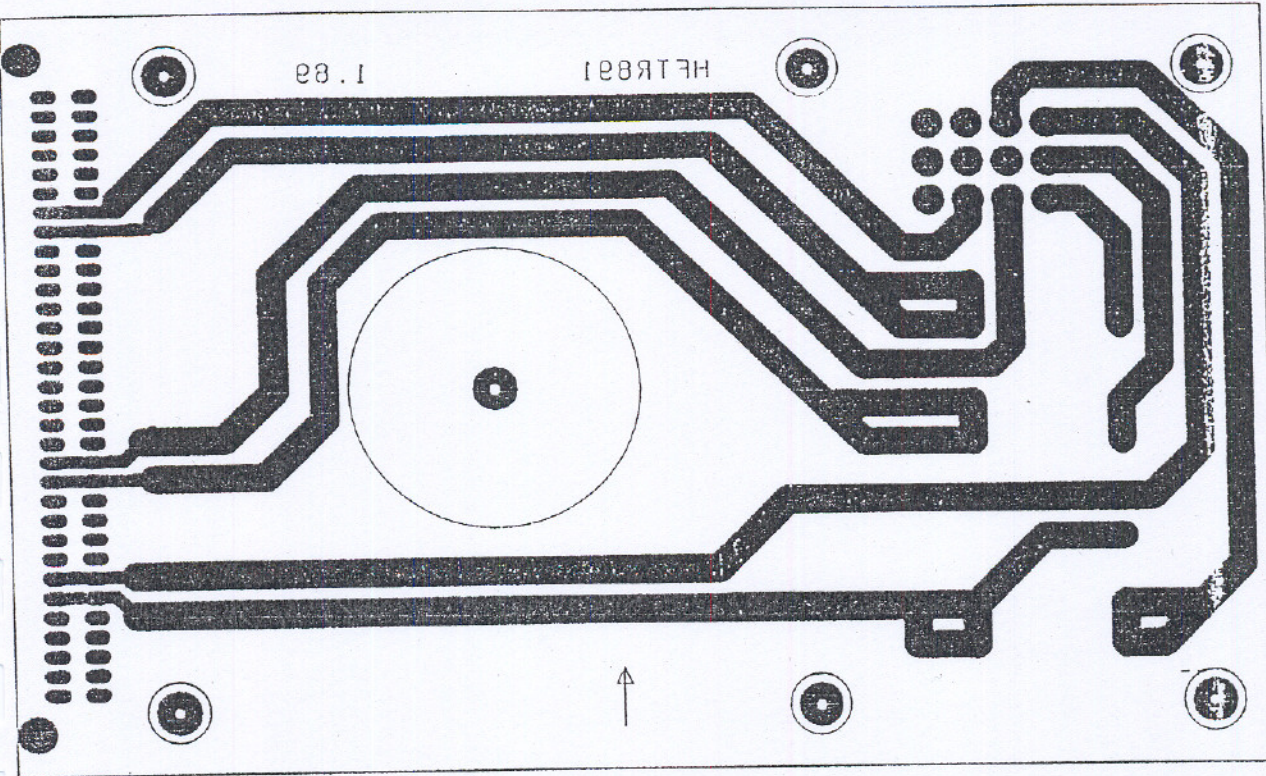
TRAF821L

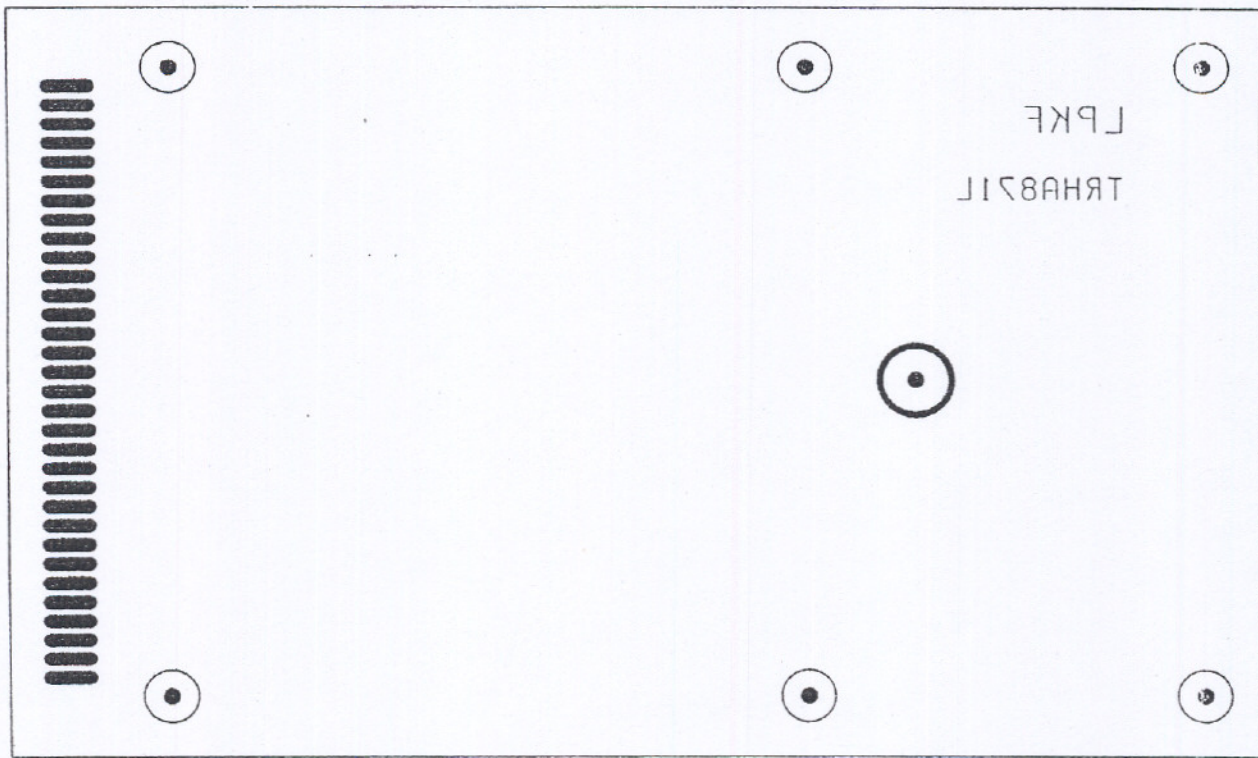
ELK0821L





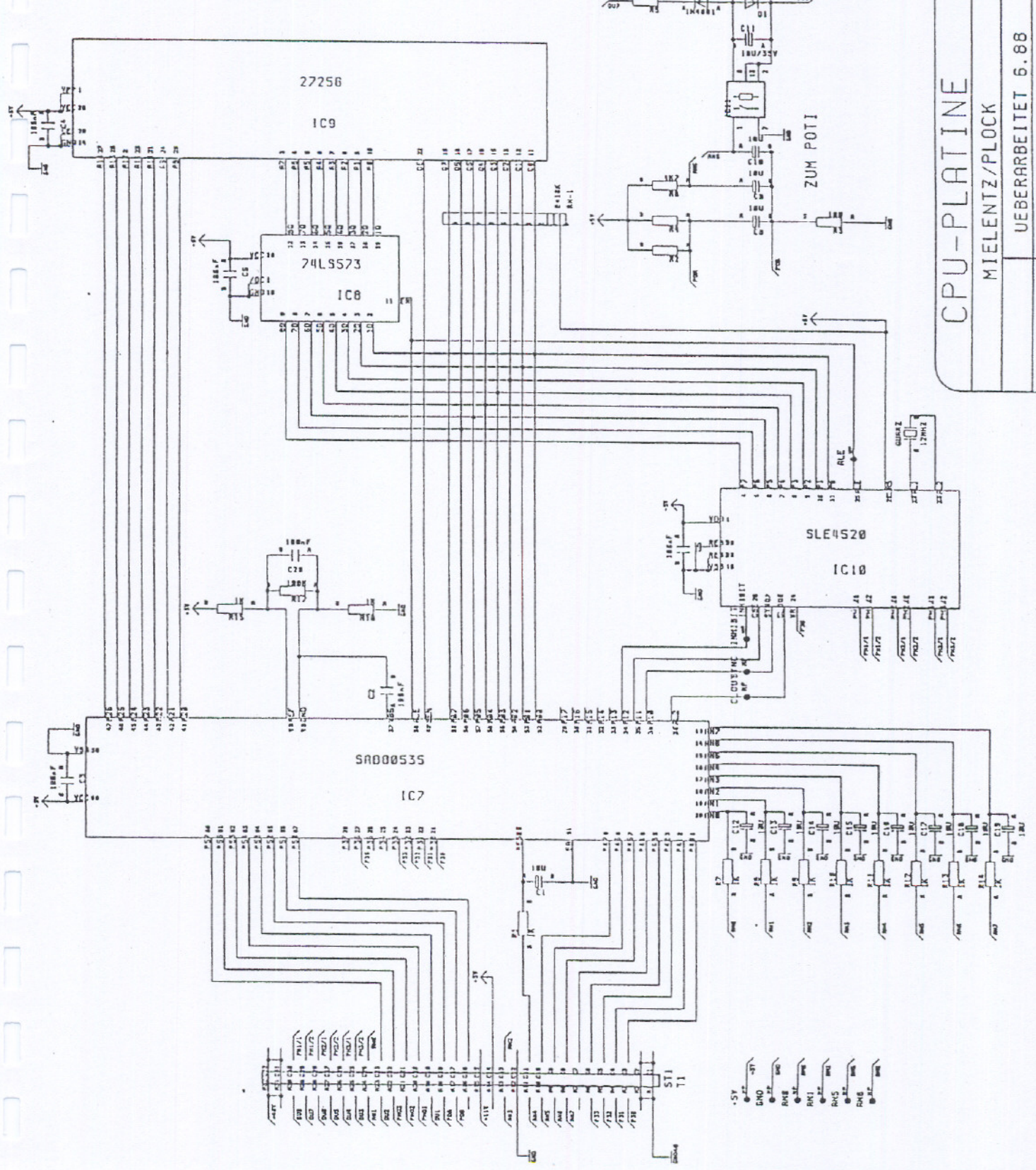






LPKF

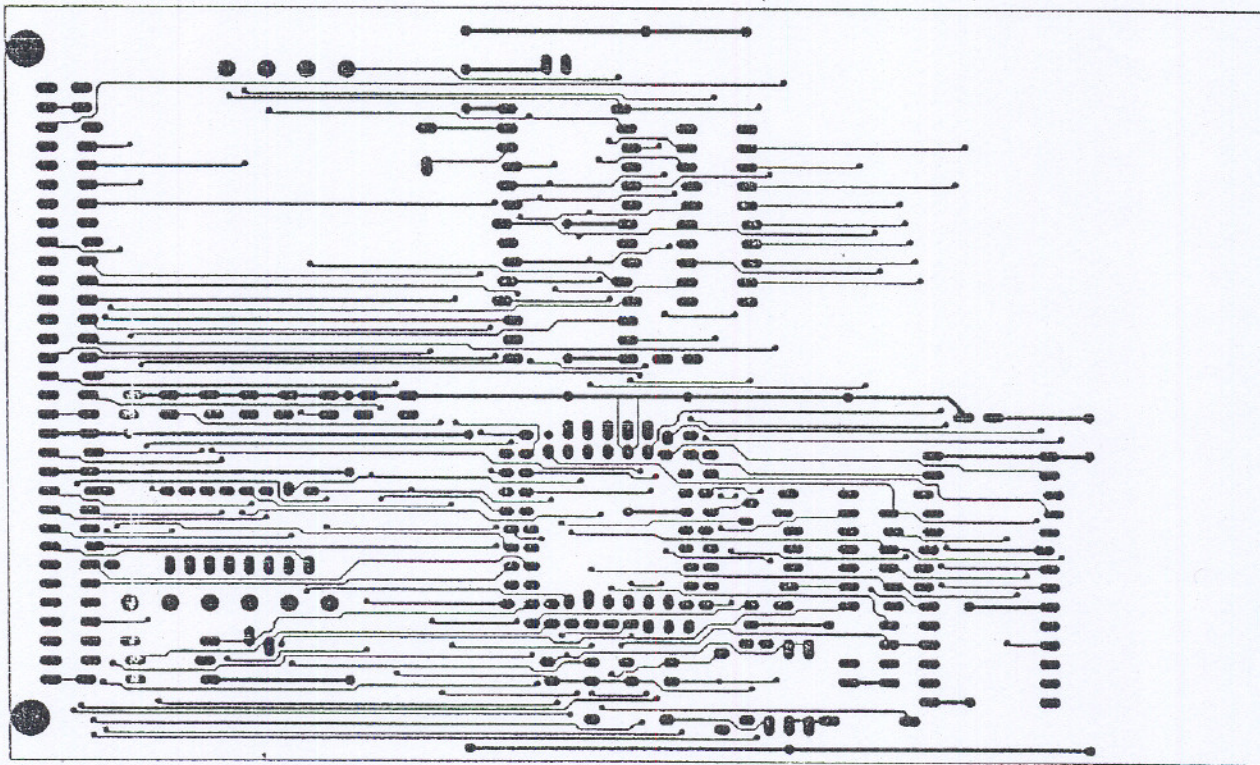
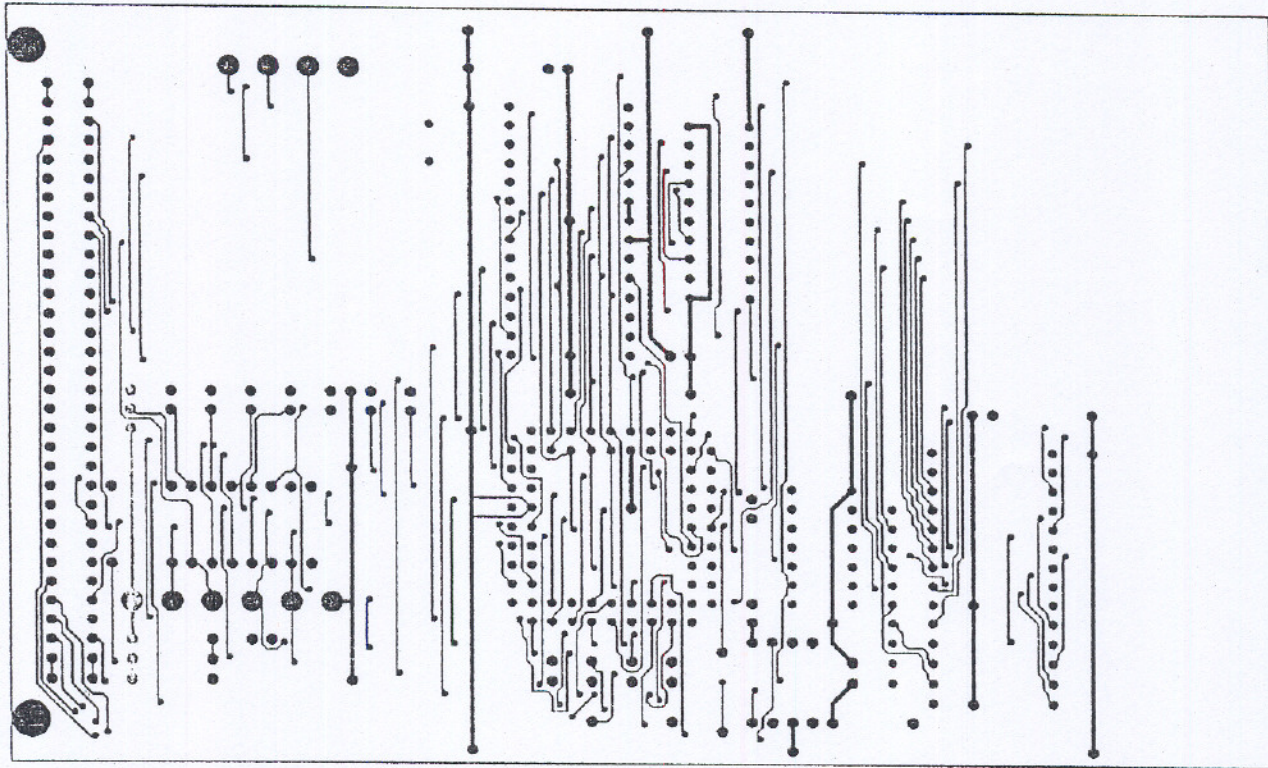
TRAH8J1L

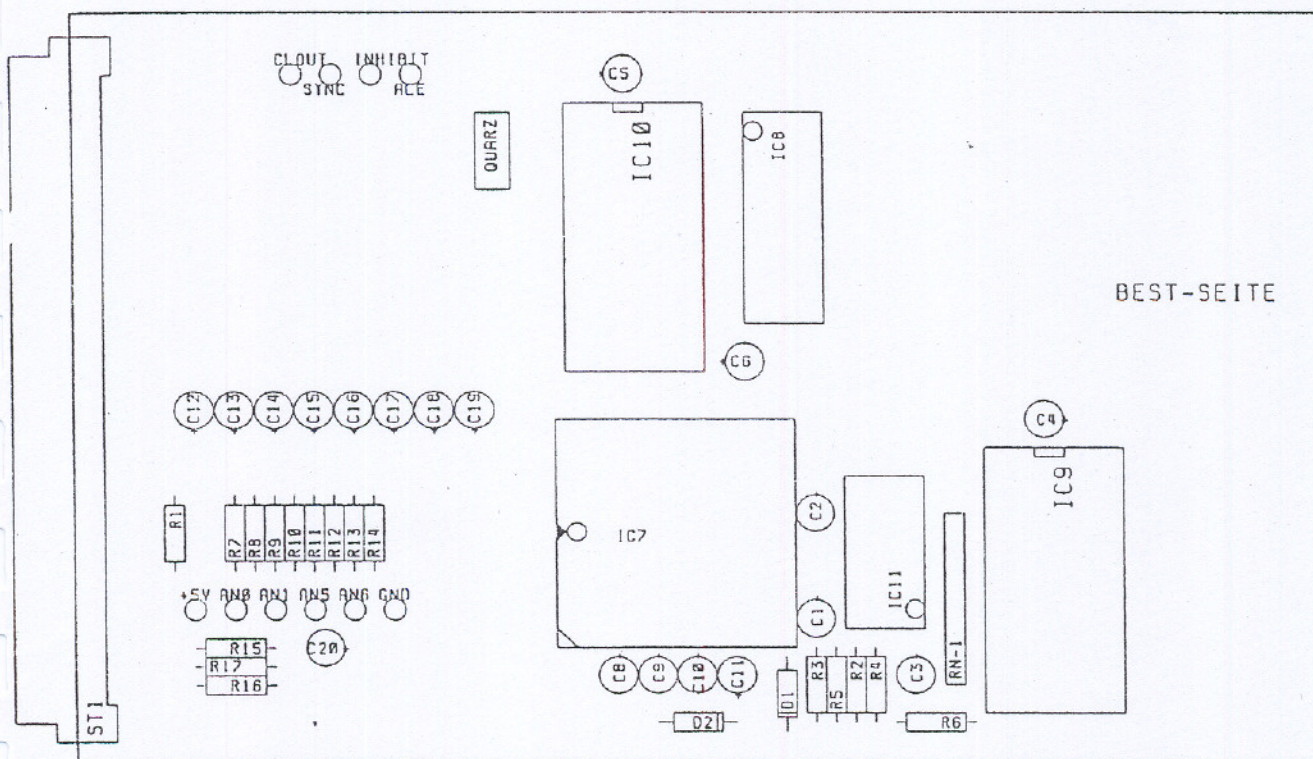
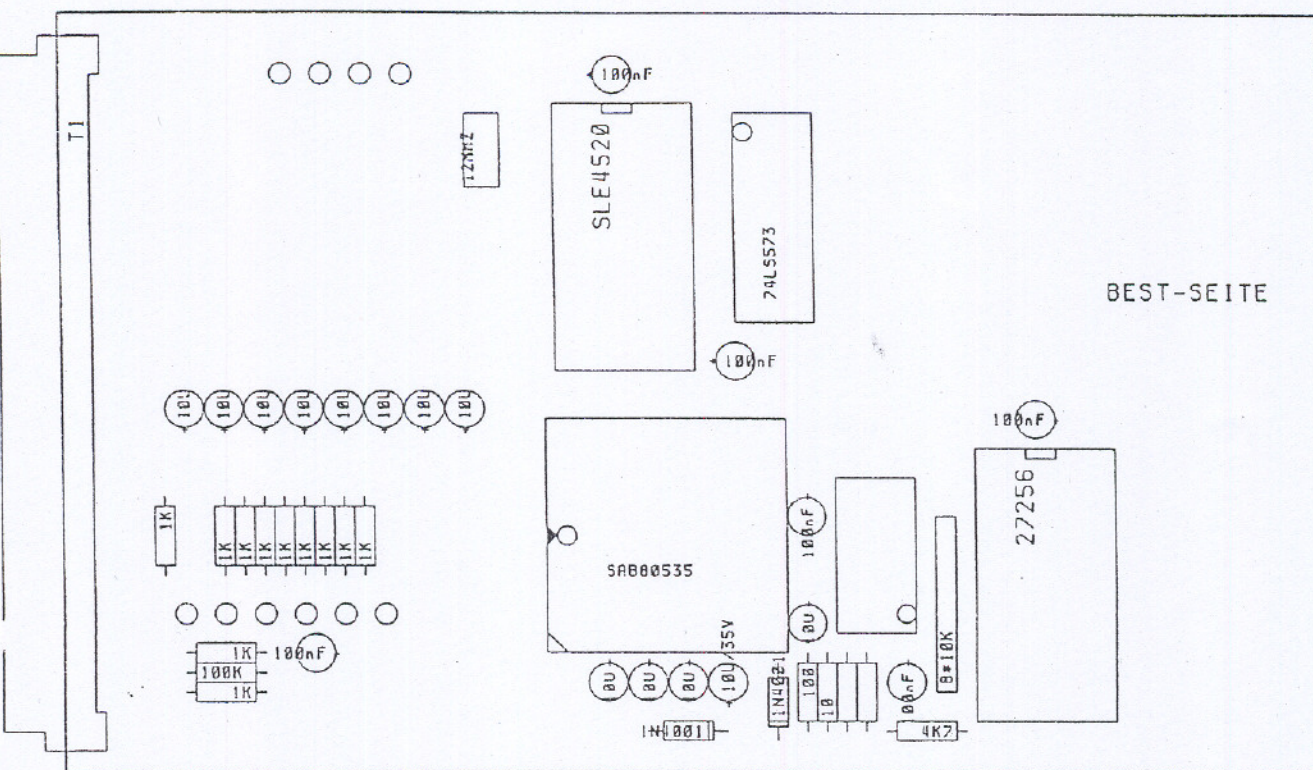


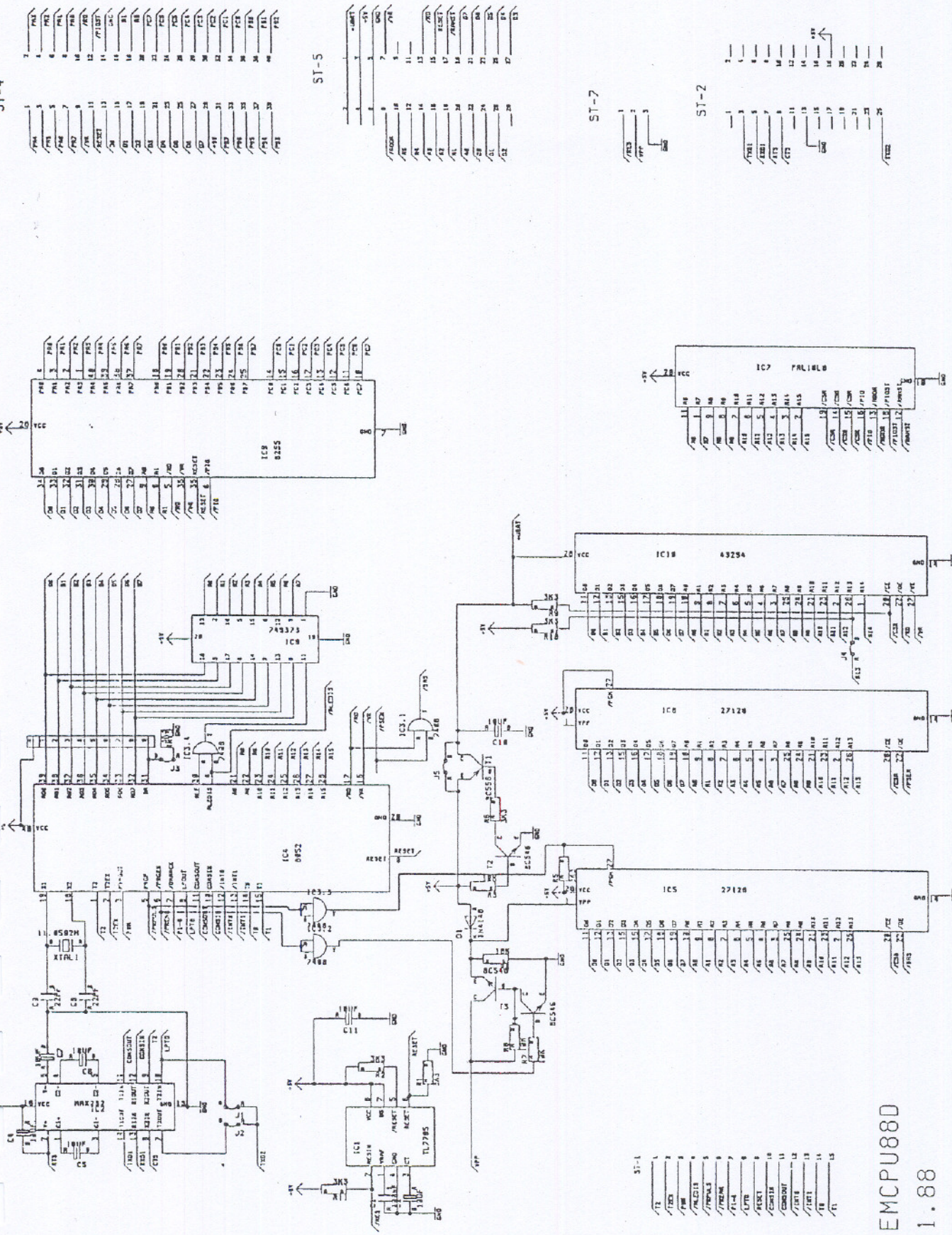
CPU-PLATINE

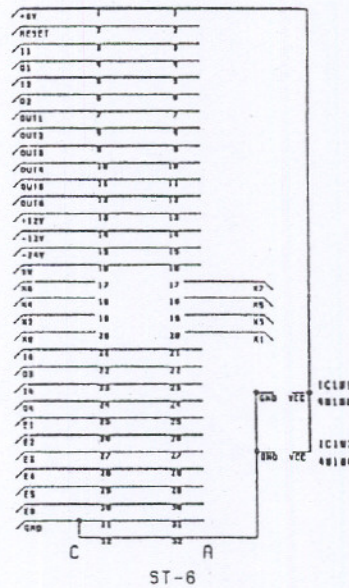
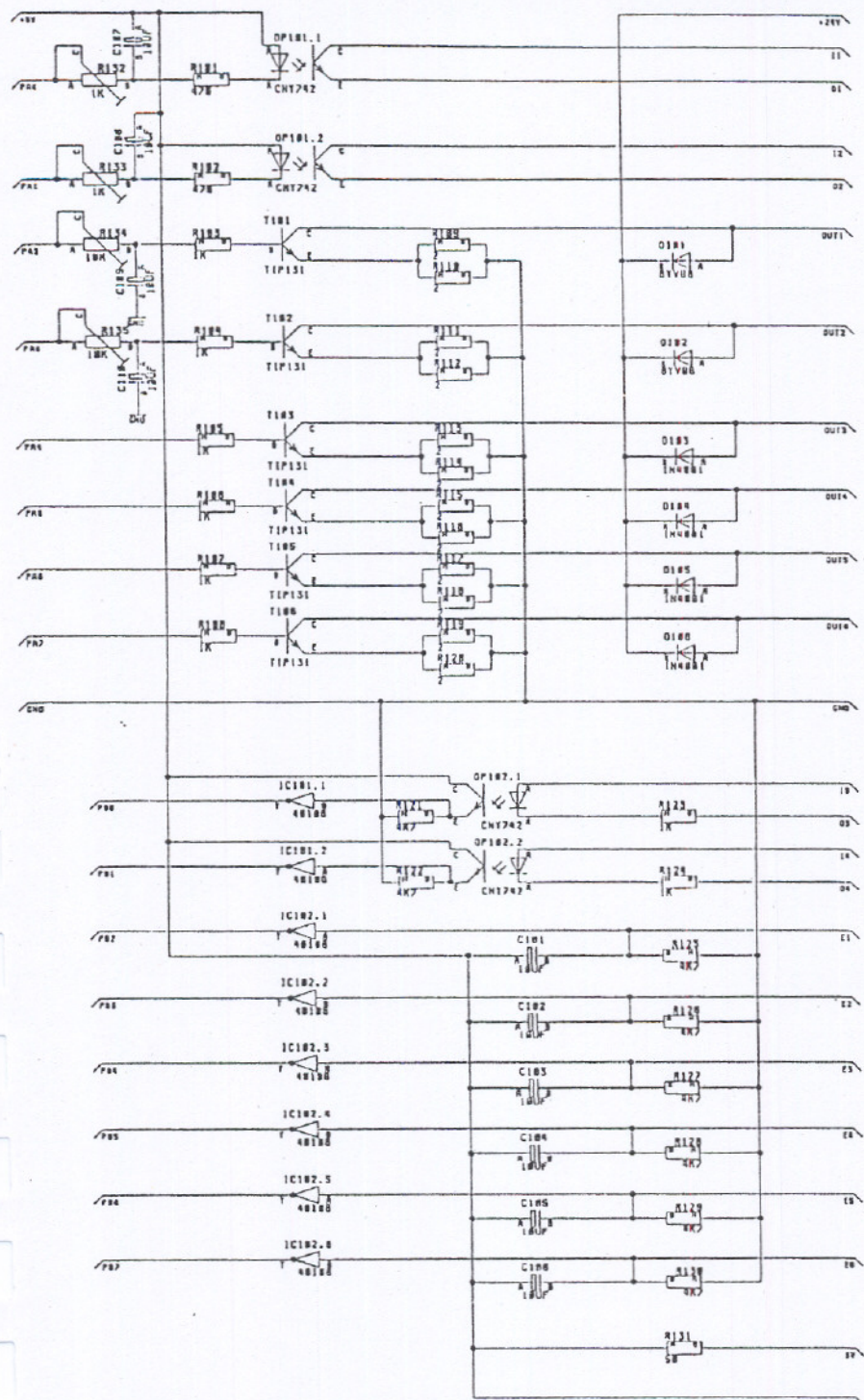
MIELTZ / PLLOCK

UEBERARBEITET 6. 88



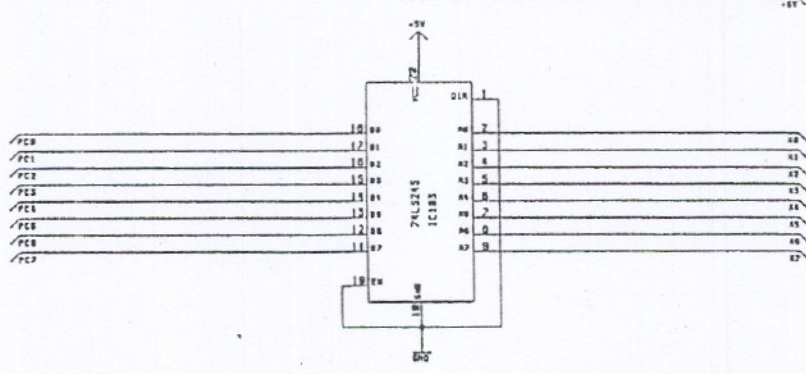


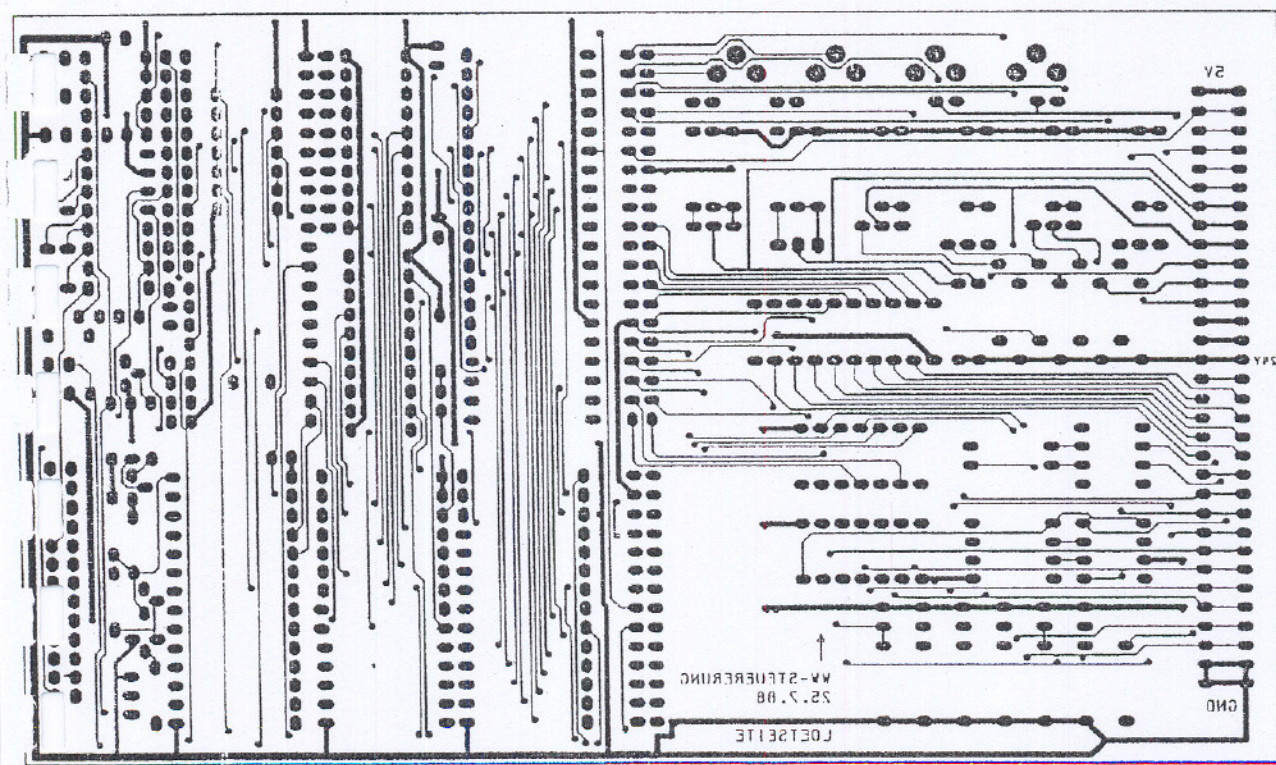
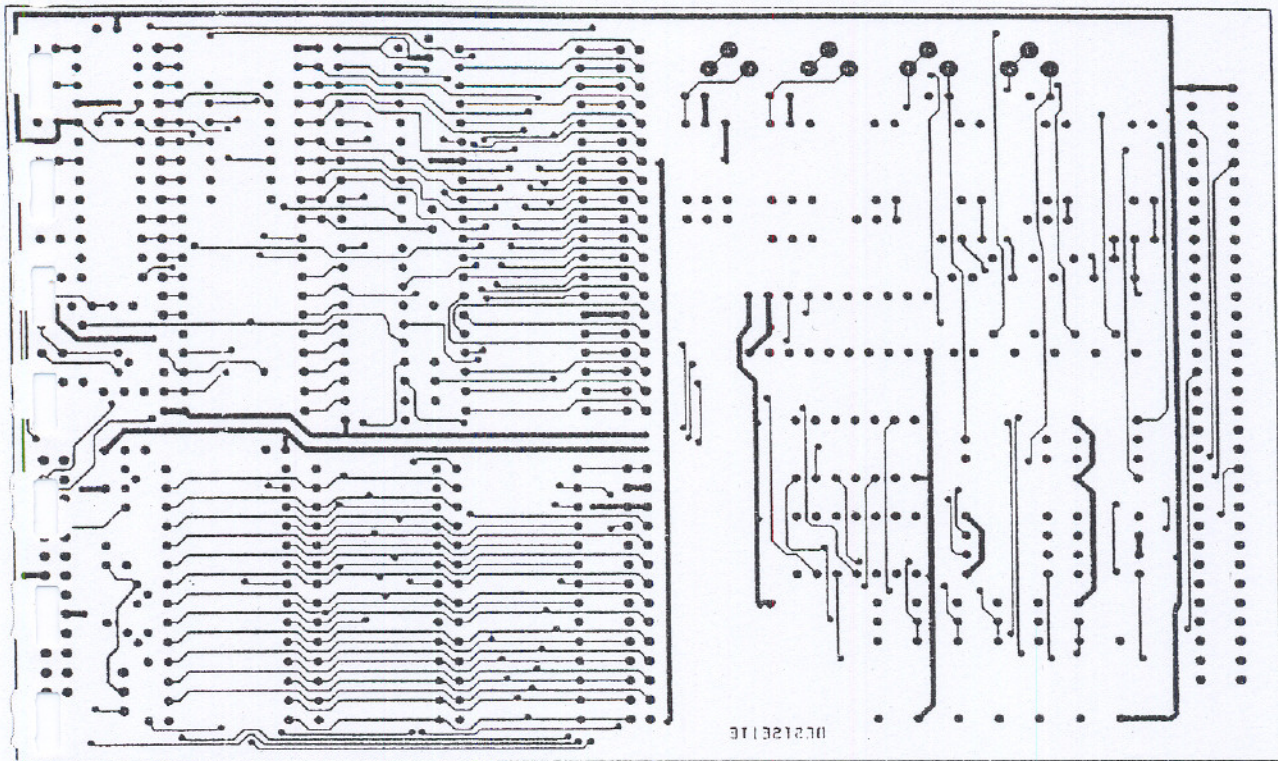


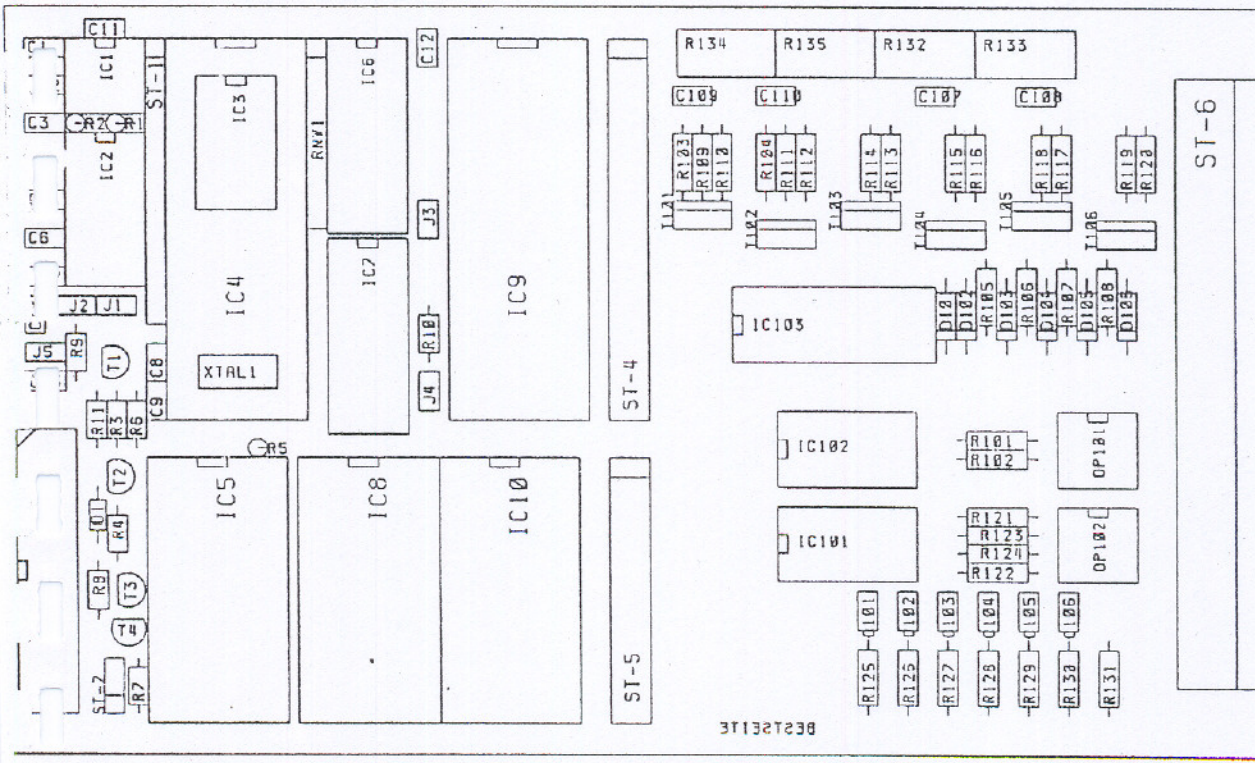
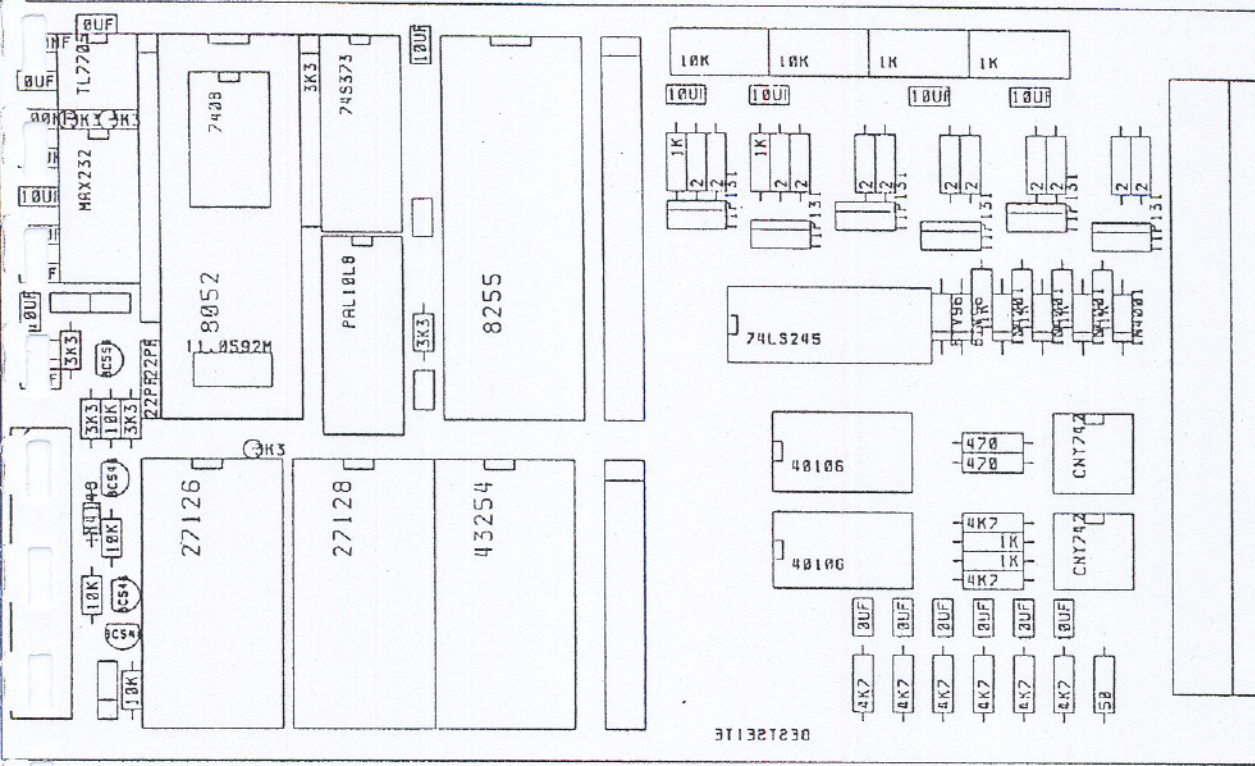


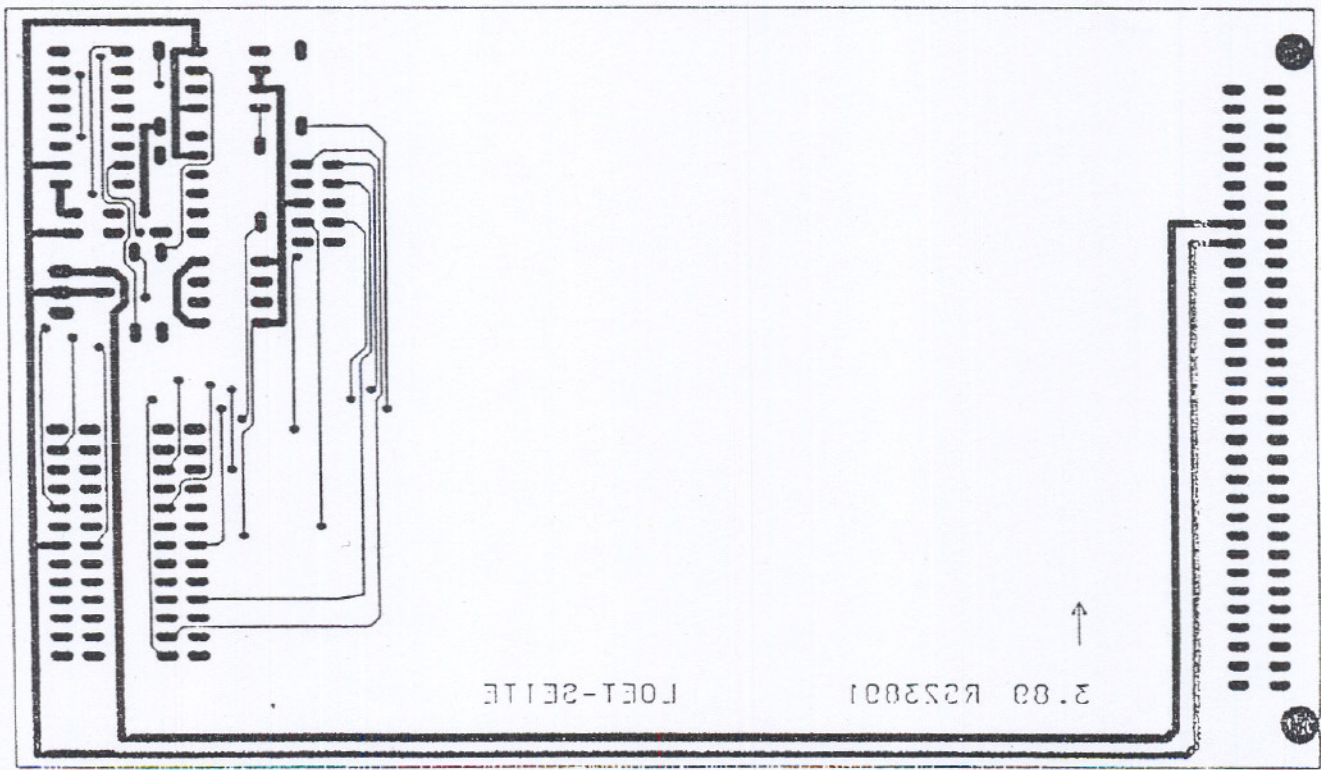
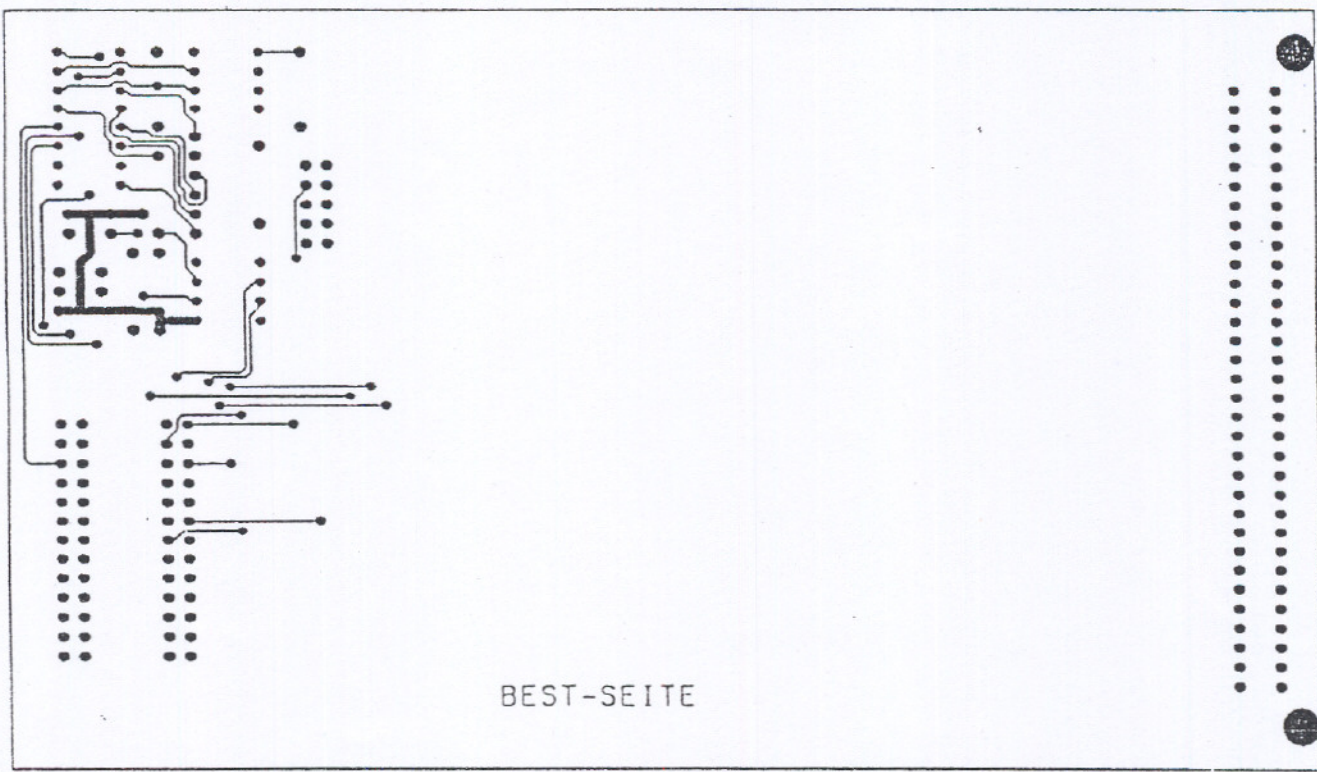
CNT742
OP181

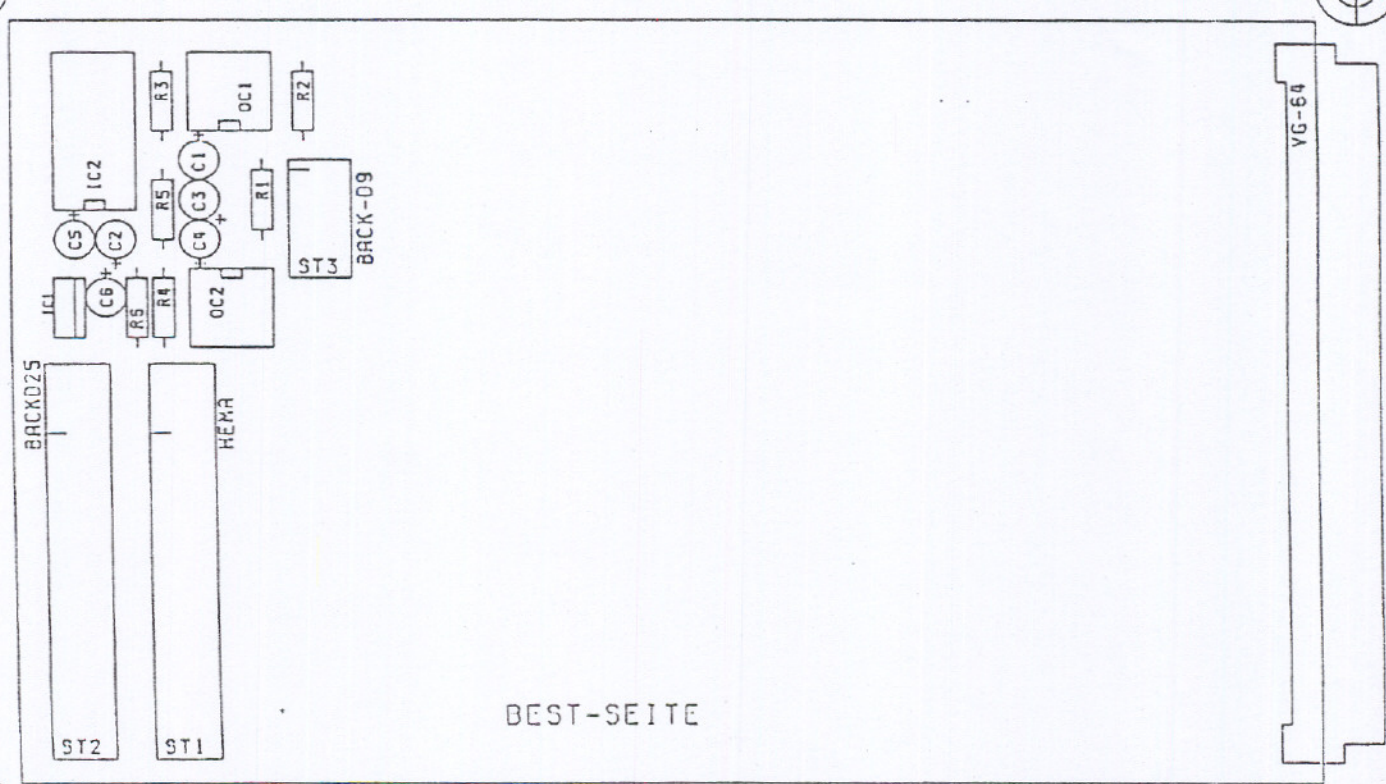
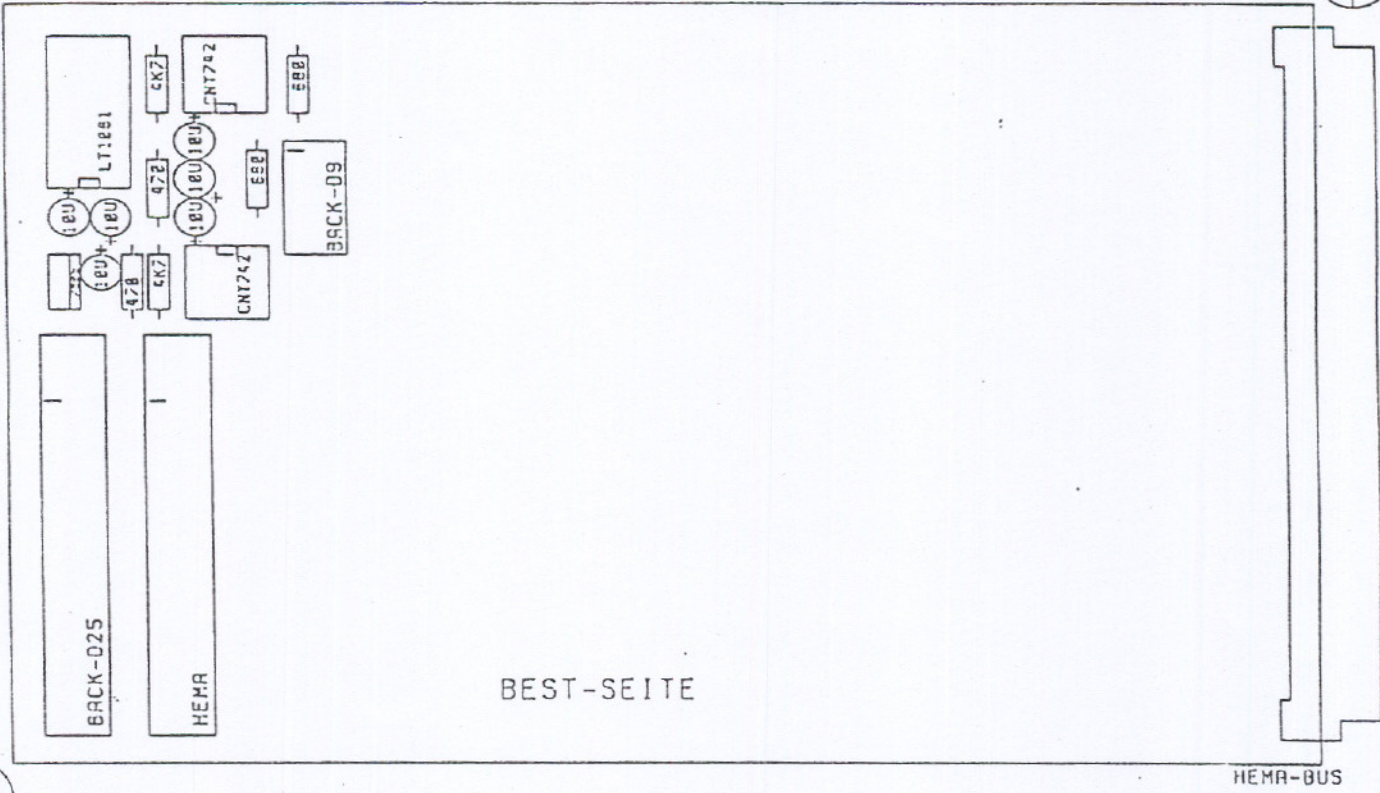
CNT742
OP182

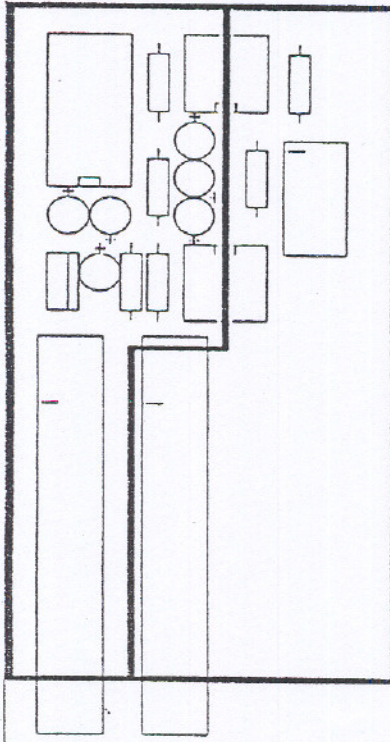




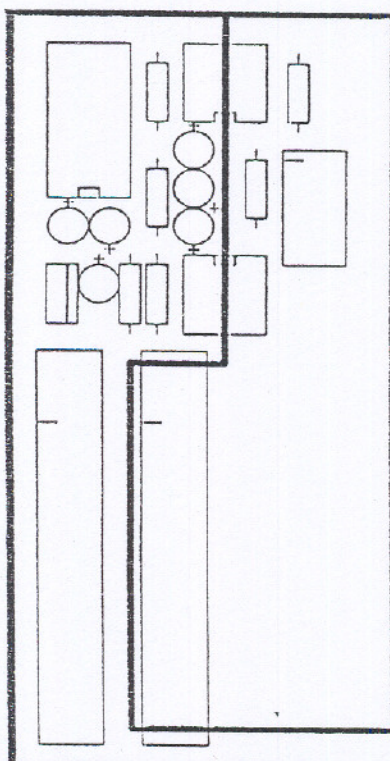






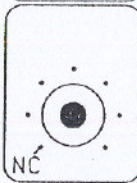
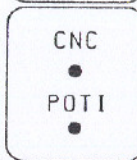
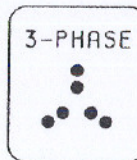
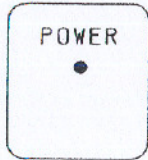


BEST-SEITE

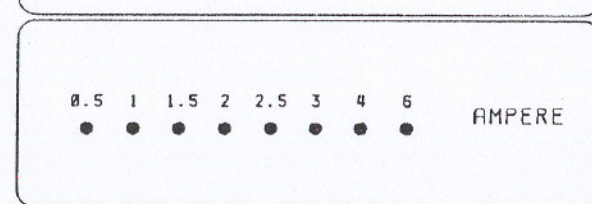
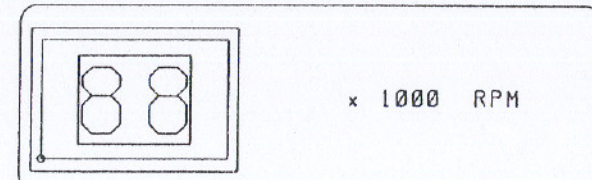


3.00 RS232C1
TOE-SITE





- OVERDRIVE
- OVERHEAT
- CPU-FAILURE
- CNC-FAILURE



3 PHASE AUTOMILL

