

MODEM

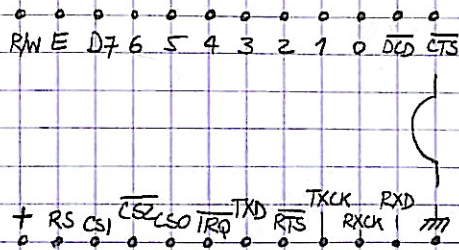
APPLE

28/6/84

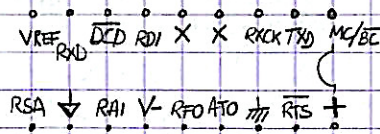
Par. 25  
NORME  
PTT

# CIRCUITS POUR MODEM APPLE et COMPOSANTS SPECIAUX

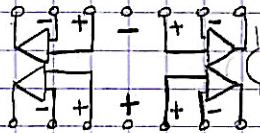
MC 6850



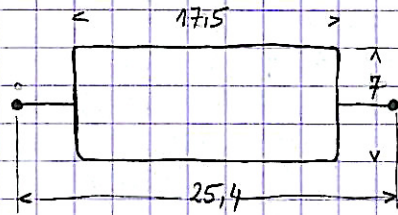
EFB7510



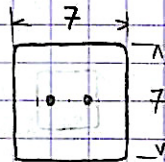
3403  
ou 2902



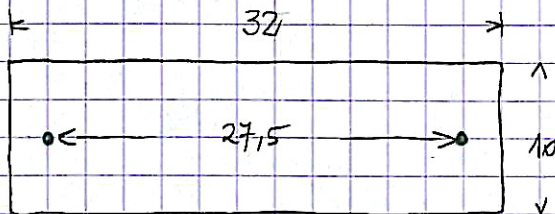
750 $\Omega$  2W



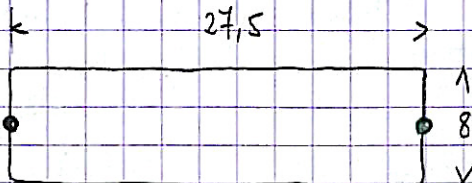
CTP



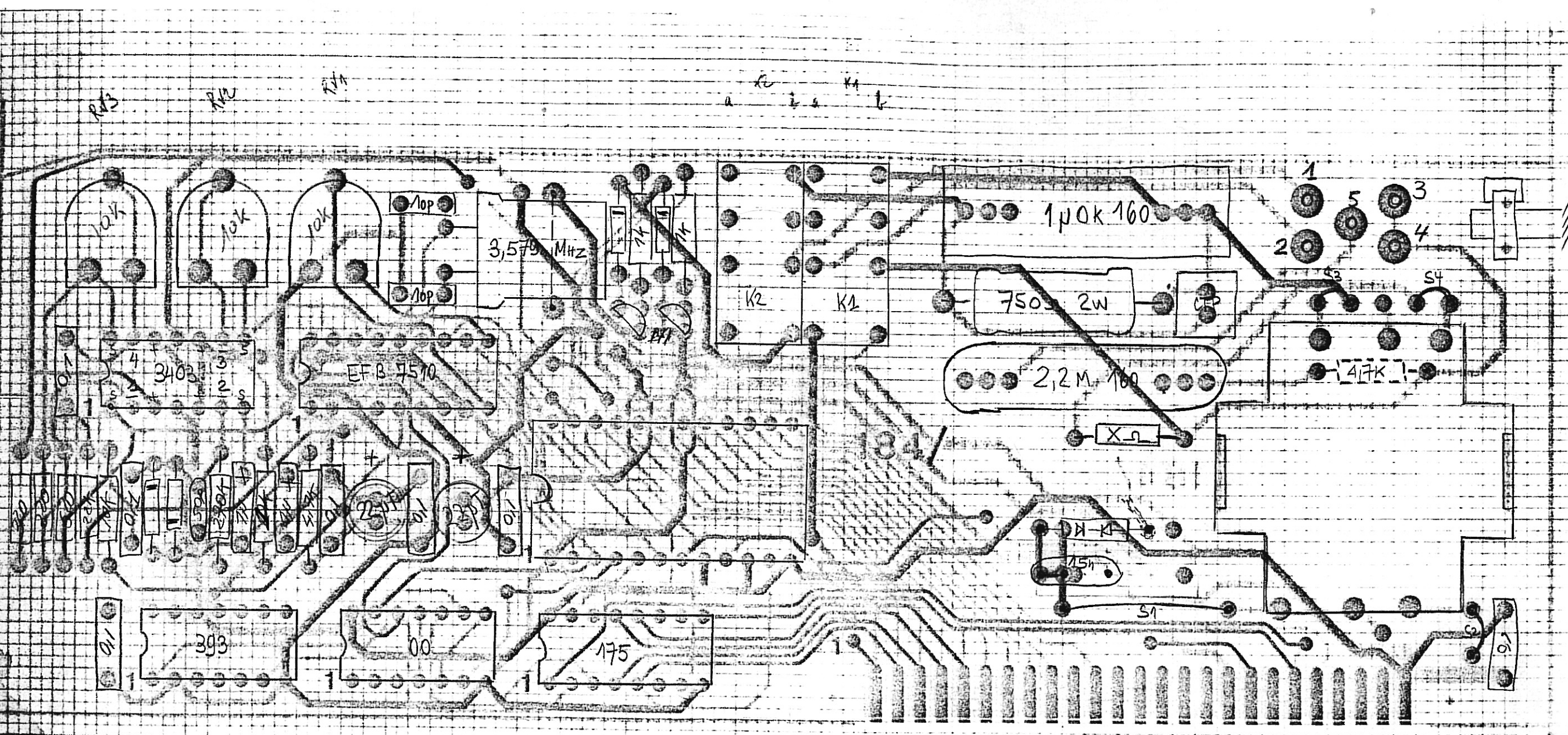
100K160



2,2M160



# Plan de Câblage Modem APPLE



1641184      MODEM    APPLE

Straps S1 à S4 à définir  
en fonction du transfo-

6 5 / 7 / 84      JA -

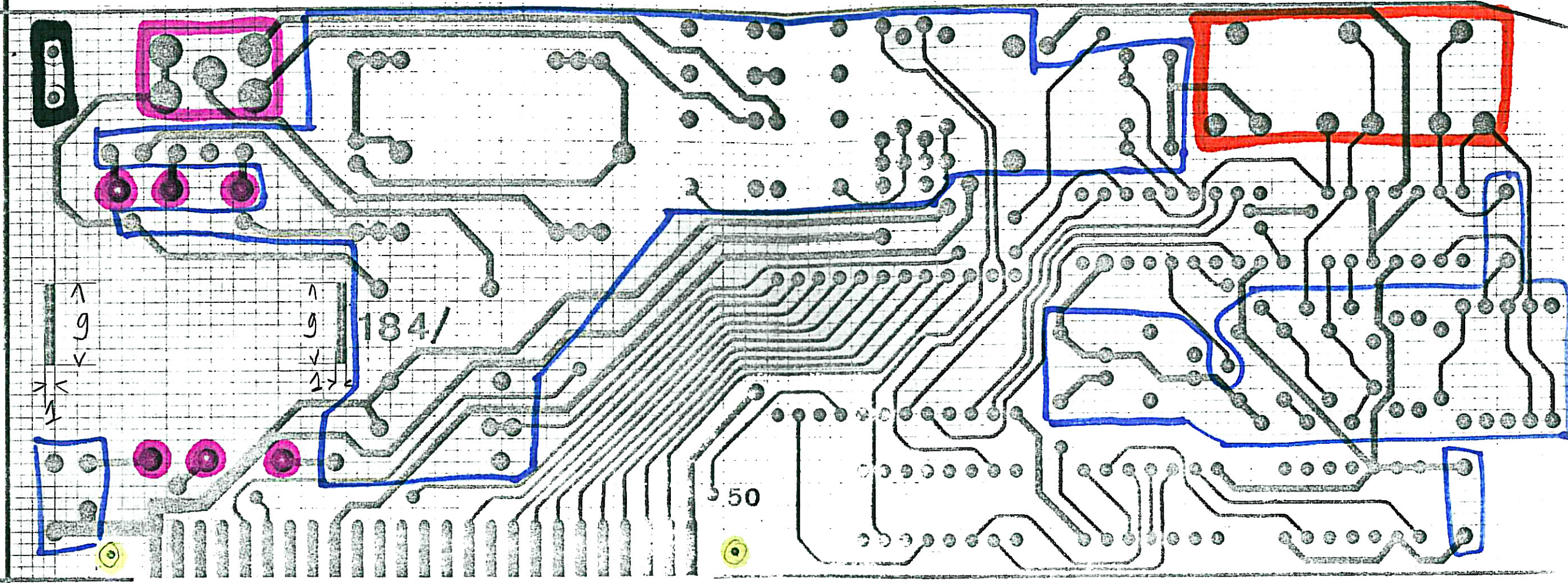
- 1,1  
- 1,2

- 2,7  
- 0,8

- 2,5  
autres 0,7

Plan de Perçage  
Modem APPLE

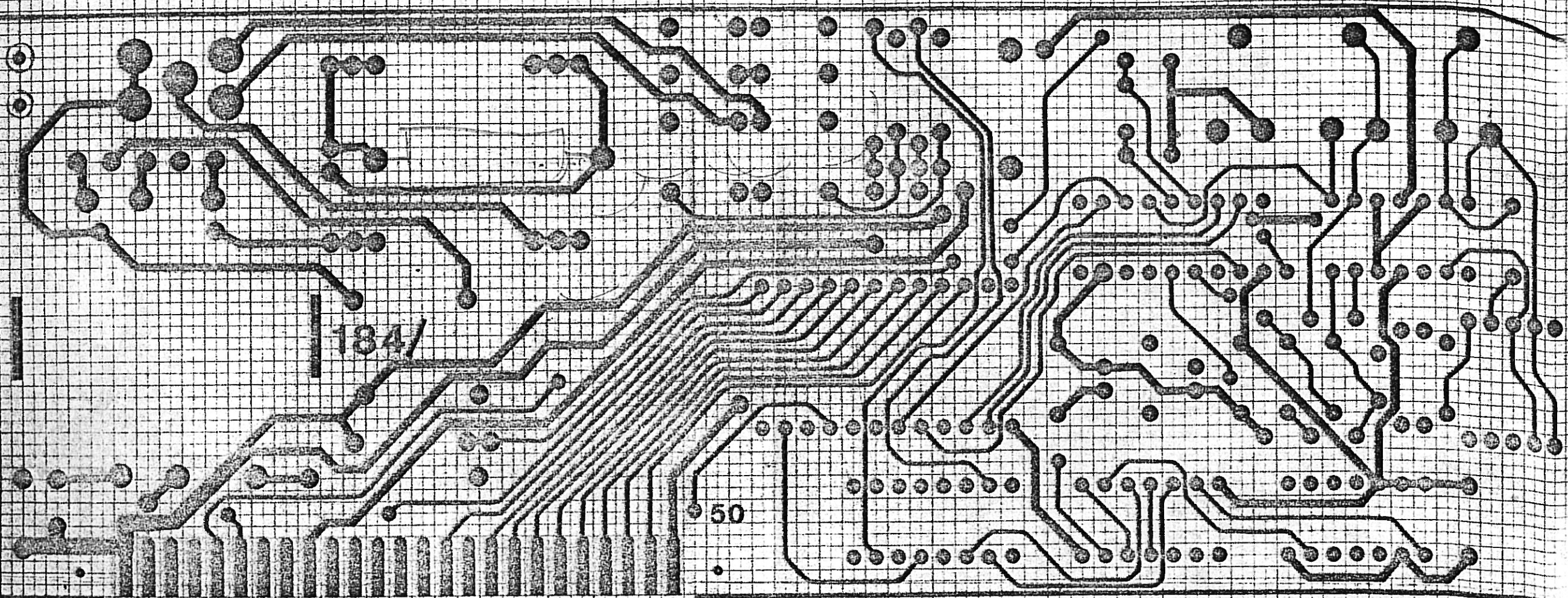
Double



16 30 35 45 50  
RA RES 5 φ 07 6 5 4 3 2 1 DO HR

1641184/

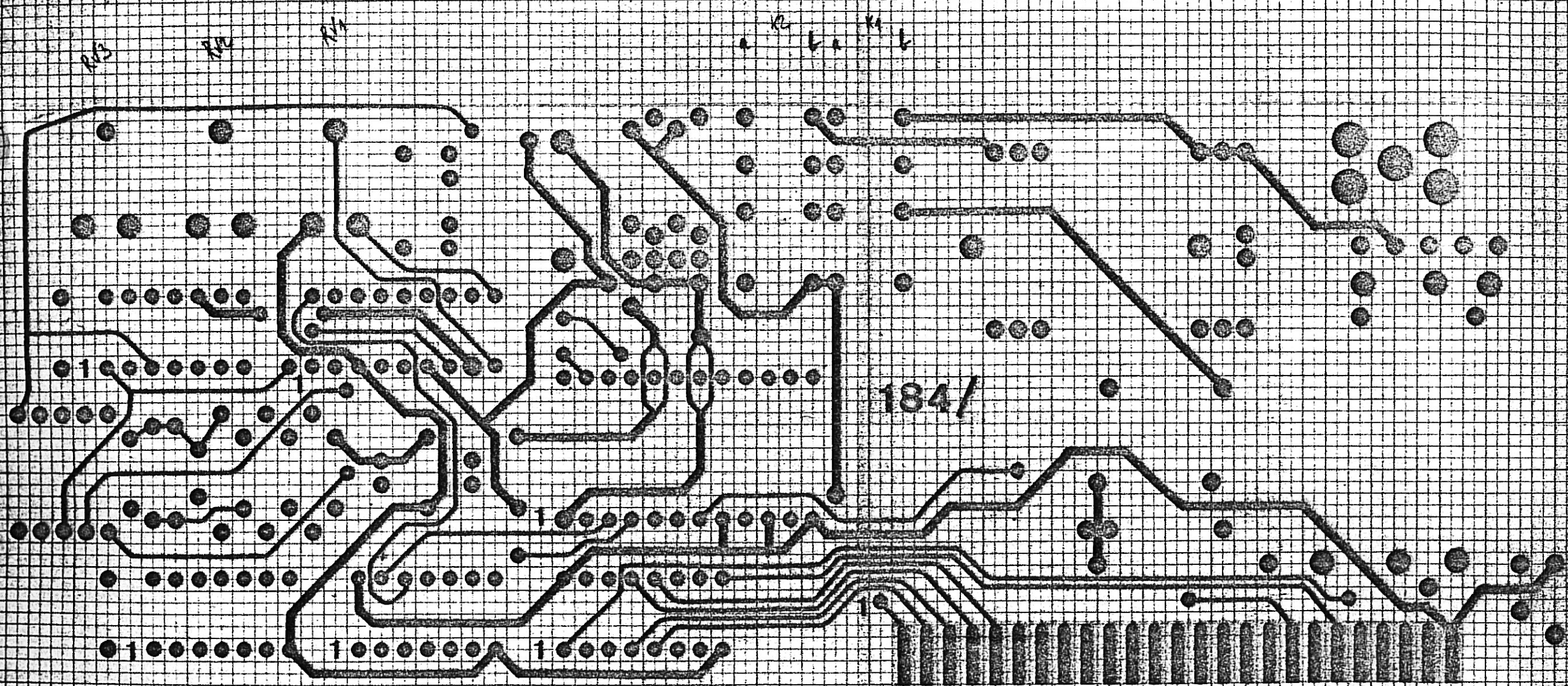
JA 5/7/84 -



134/

50

25 30 35 40 45 50  
100 RES 5 07 6 5 4 3 2 1 D0 42



1641184

MODEM APPLE

1 10-01 10-15

10 11

15  
16