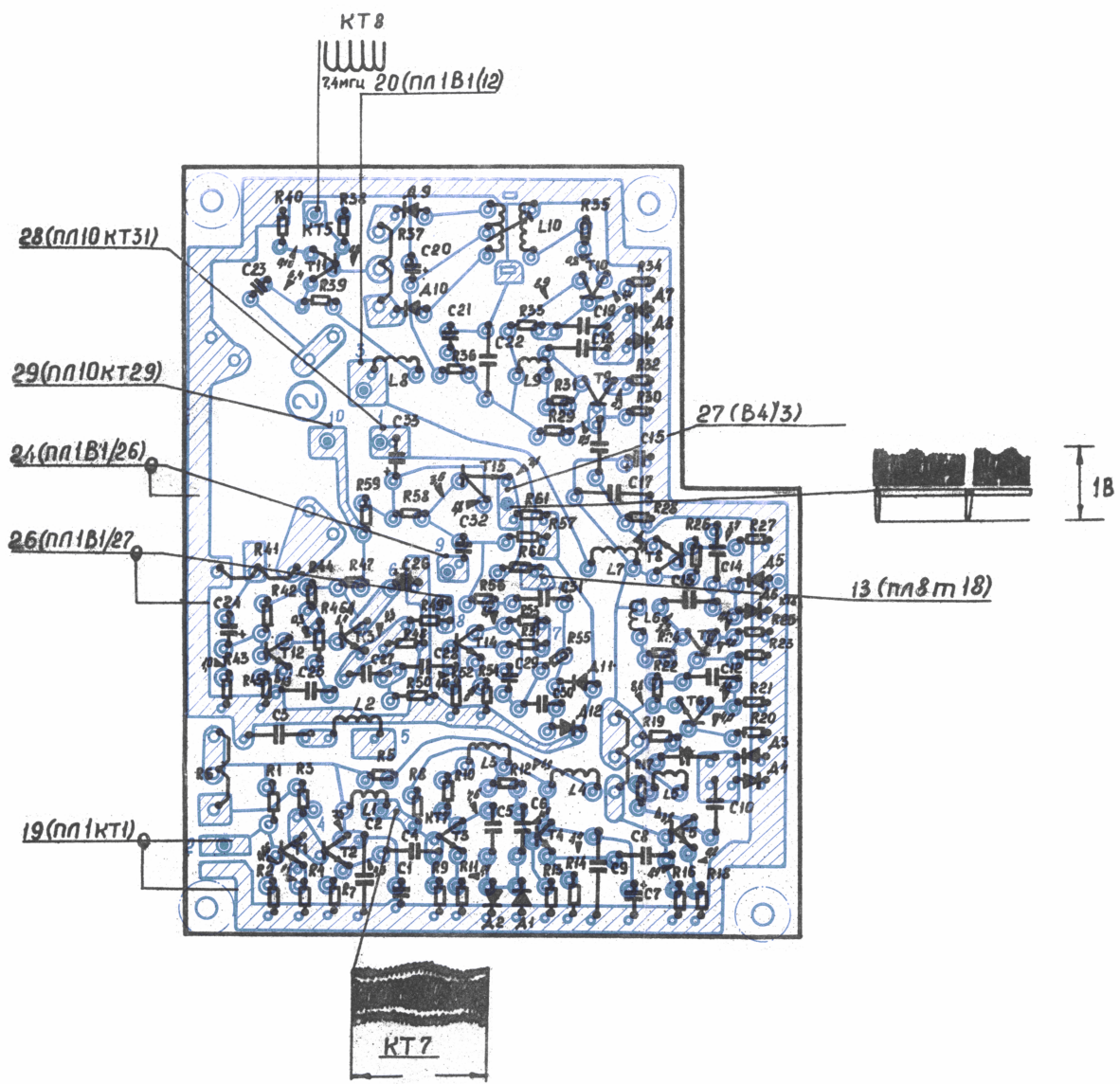


ПЛАТА 1



ПЛАТА 2

74 (ш 2/9)

30 (ГП1)

49 (ГП3-2)

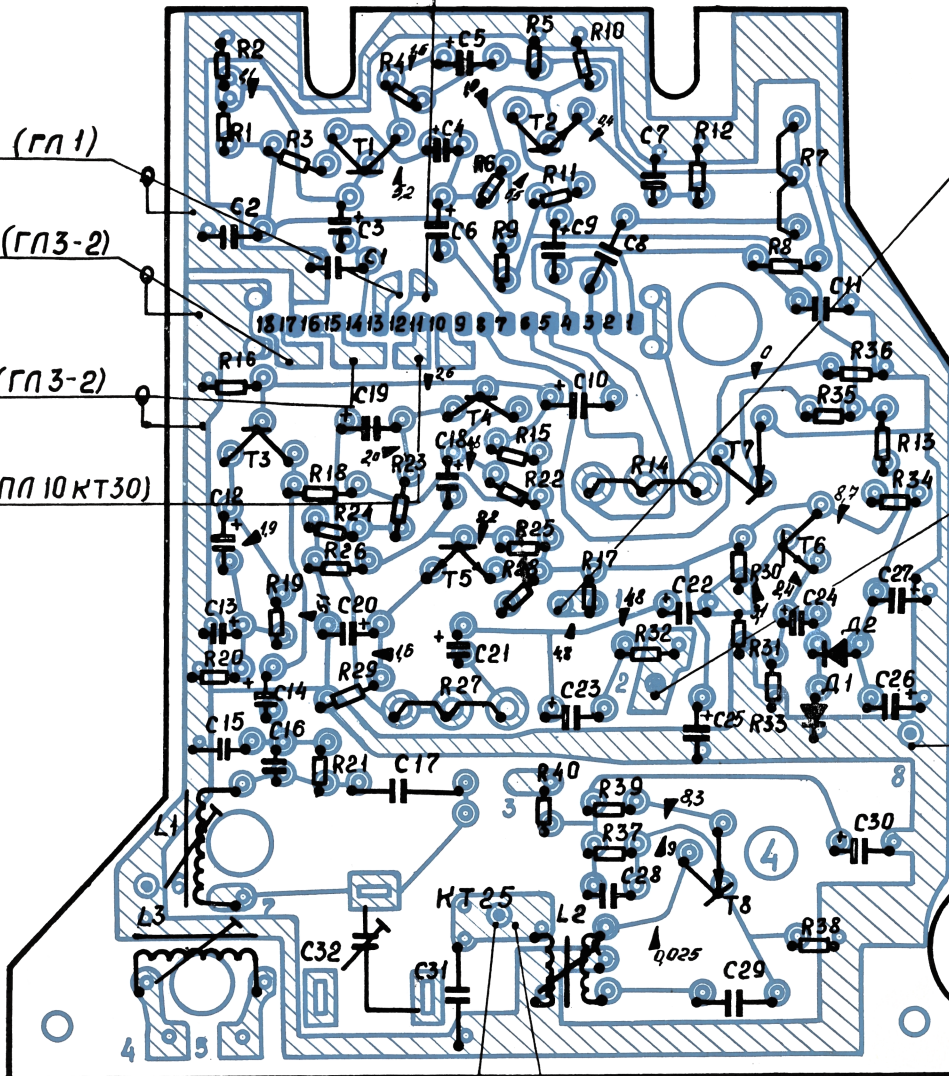
50 (ГП3-2)

31 (ПП10КТ30)

32 (ПП10КТ29)

33 (Б4/12)

34 (ПП10КТ31)

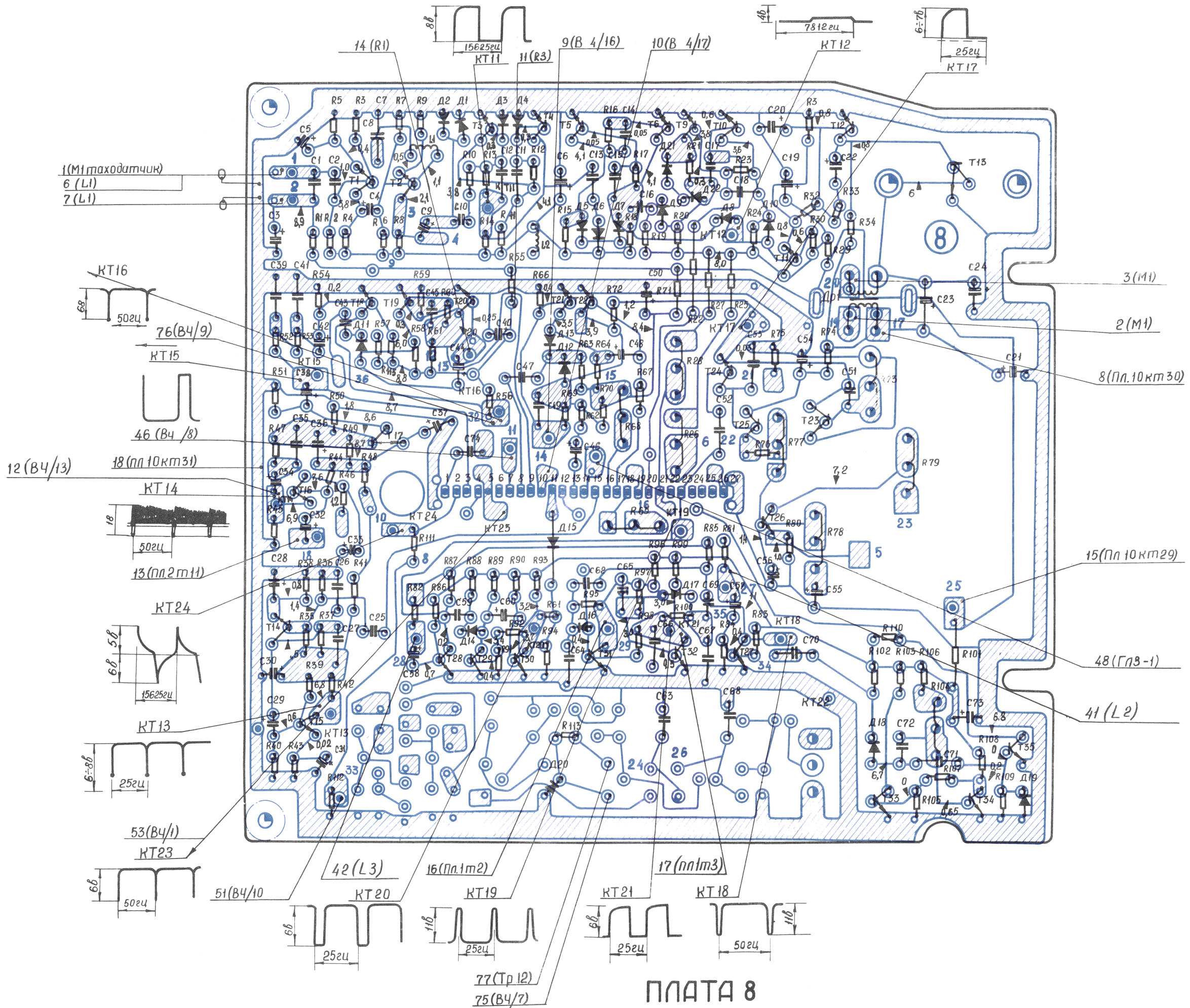


47 (ГП4-1)

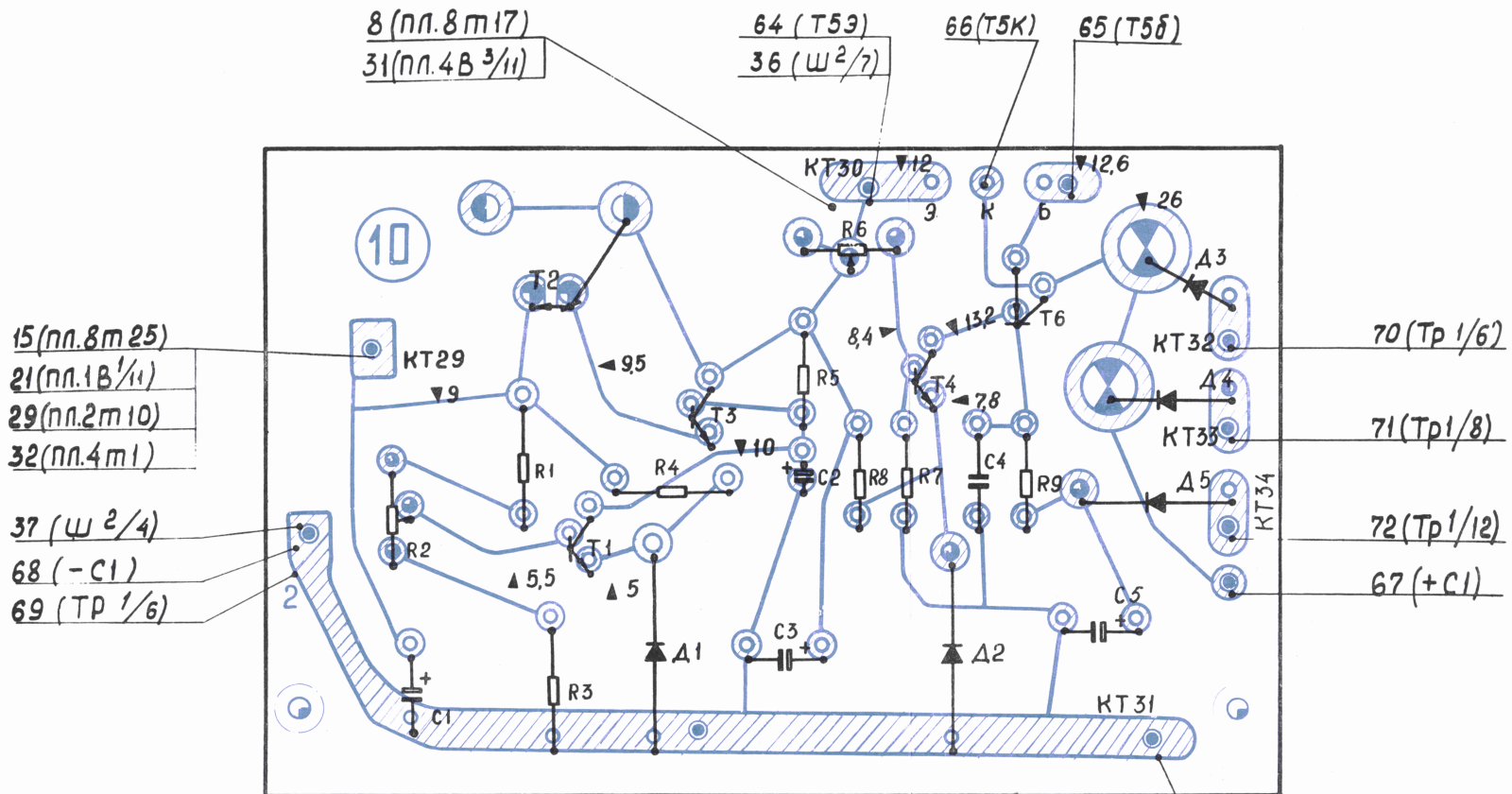
КТ25

80 КГЦ I 280В

ПЛАТА 4



ПЛАТА 8



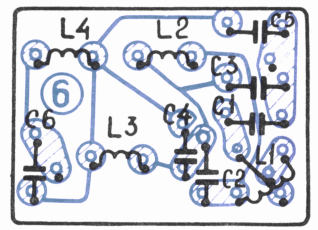
- 15 (nn. 8m 25)
- 21 (nn. 1B^{1/11})
- 29 (nn. 2m 10)
- 32 (nn. 4m 1)
- 37 ($\Psi^2/4$)
- 68 (-C1)
- 69 (TP 1/6)

- 8 (nn. 8m 17)
- 31 (nn. 4B^{3/11})
- 64 (T53)
- 36 ($\Psi^2/7$)
- 66 (T5K)
- 65 (T5δ)

- 70 (TP 1/6)
- 71 (TP 1/8)
- 72 (TP 1/12)
- 67 (+C1)

ПЛАТА 10

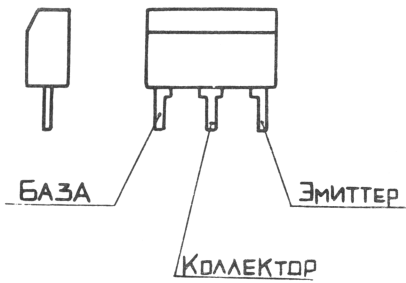
- 18 (nn. 8m 30)
- 22 (nn. 1m 10)
- 28 (nn. 2m 1)
- 34 (nn. 4m 8)



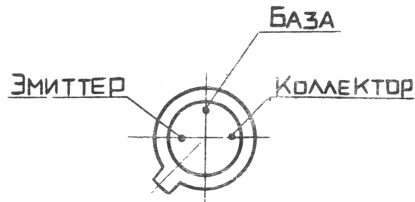
ПЛАТА 6

ЦОКОЛЕВКА ТРАНЗИСТОРОВ

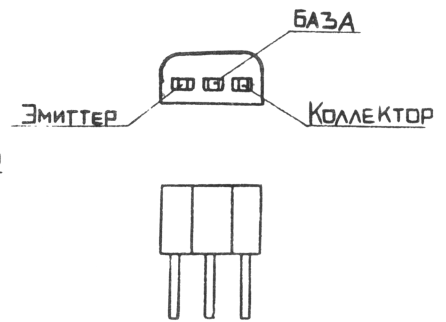
КТ 315Г



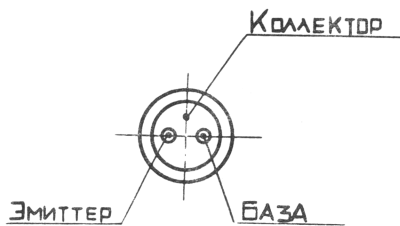
КТ 342Б



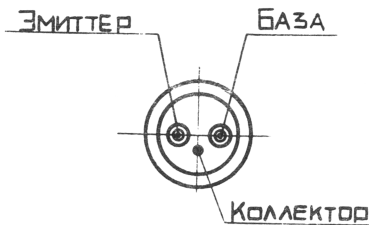
КТ 358В



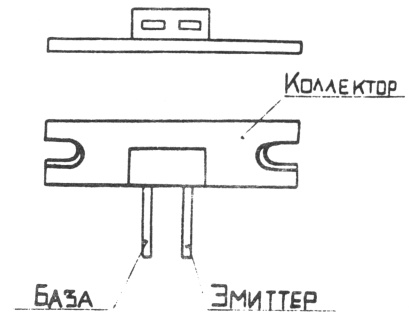
КТ 603Б



КТ 801Б



КТ 807А



КТ 808А



КП 303В

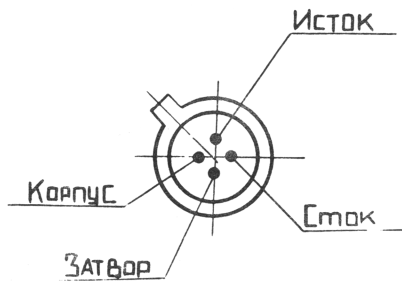
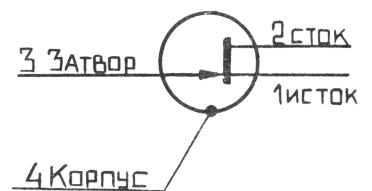
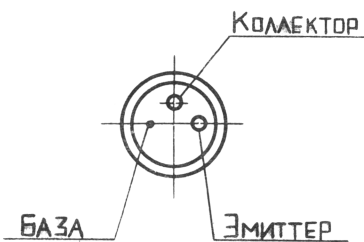


СХЕМА СОЕДИНЕНИЯ ЭЛЕКТРОДОВ



КТ 108Г



КТ 321В

