

32 (nn7 B5/2)

25 (nn3m25) 30 (nn2m2)

26 (nn3m3)

40 (nn7B5/4)

41 (np)

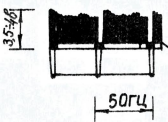
42 (B4/14)

43 (nn2m9)

45 (nn2m8)

44 (ш1/1)

KT3



39 (nn5m4)

71 (nn3m19)

80,81 (Гn1-1; Гn1-2)

36 (ш1/8)

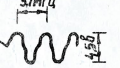
71 (nn5m1)

79 (Гn1-1)

78 (Гn1-2)

37 (nn5m2)

KT6



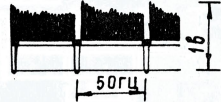
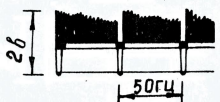
38 (nn7B5/5)

38 (nn7B5/4)

KT4

KT2

KT5



ПЛАТА 1

KT8

 0.256
 7,4 мГц

31 (пн1В1/12)

47 (пн5м2)

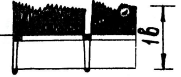
48 (пн5м1)

43 (пн1В1/26)

45 (пн1В1/27)

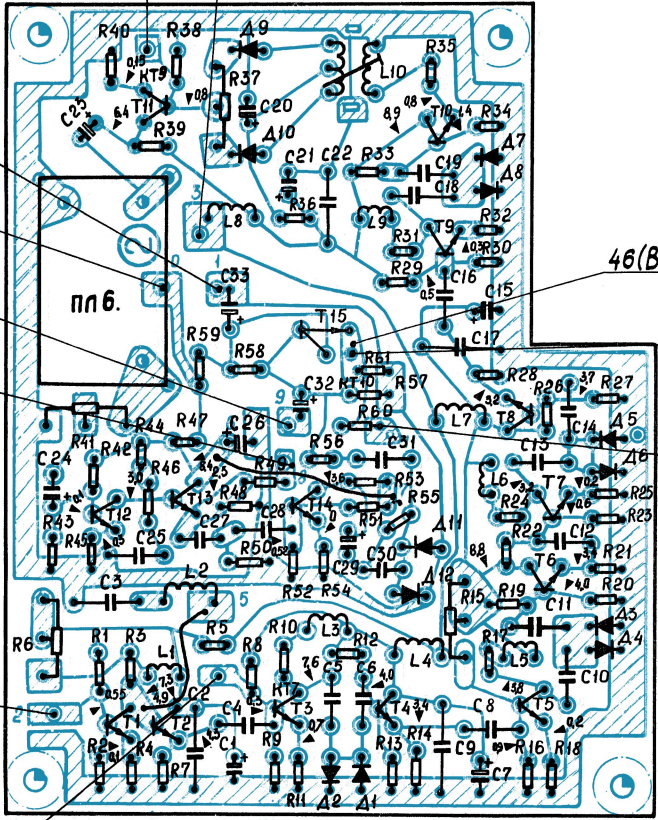
46 (В4/3)

KT10



18 (пн3м18)

30 (пн1КТ1)



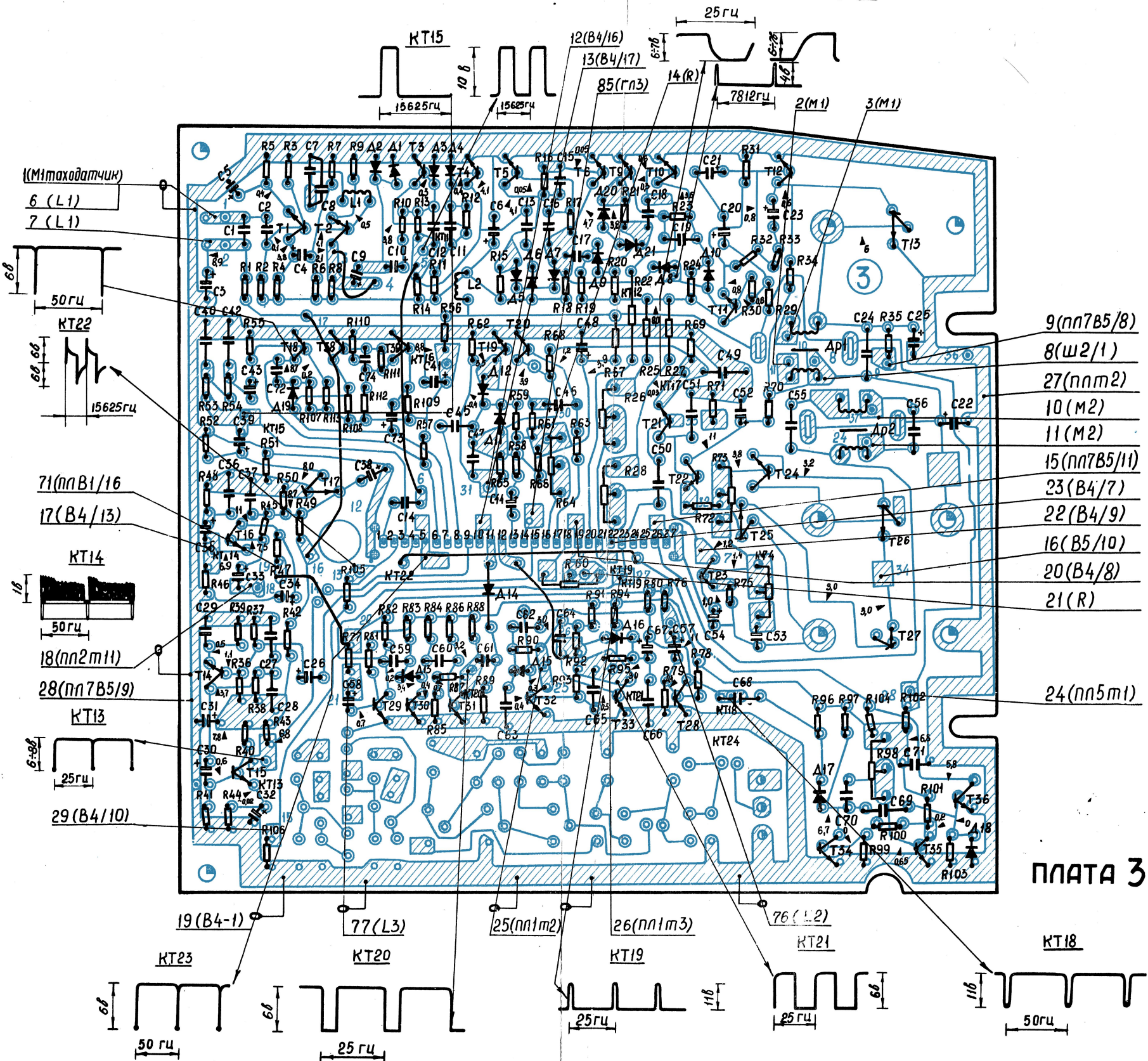
KT7

0,2 ÷ 0,48

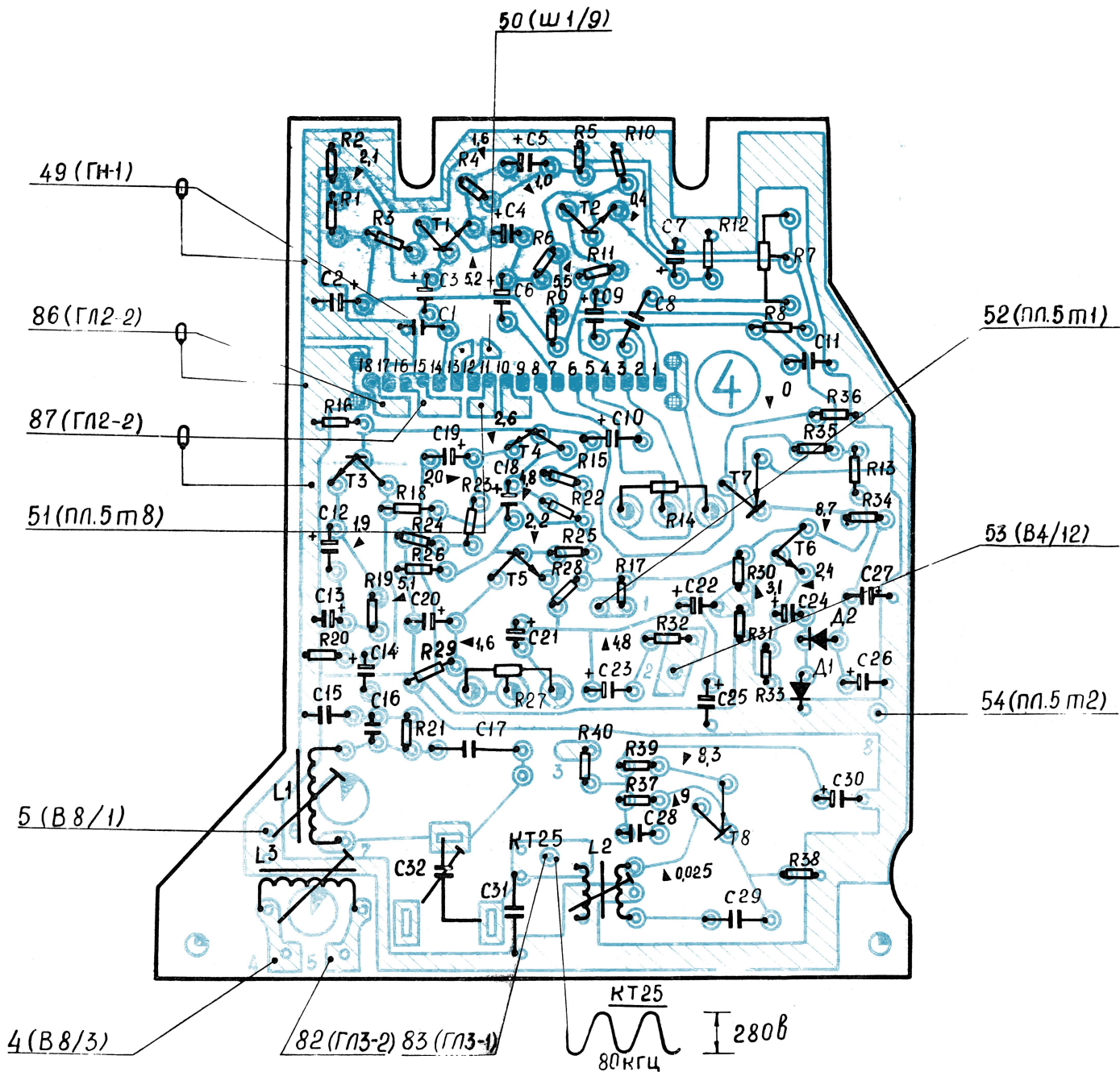


ПЛАТА 2

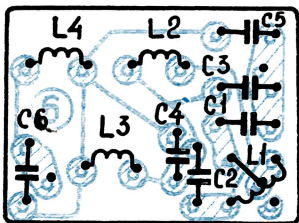
КТ17гасць КТ17васпр.



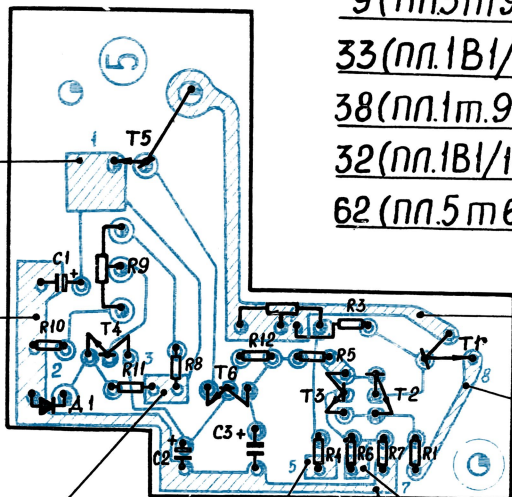
ПЛАТА 3



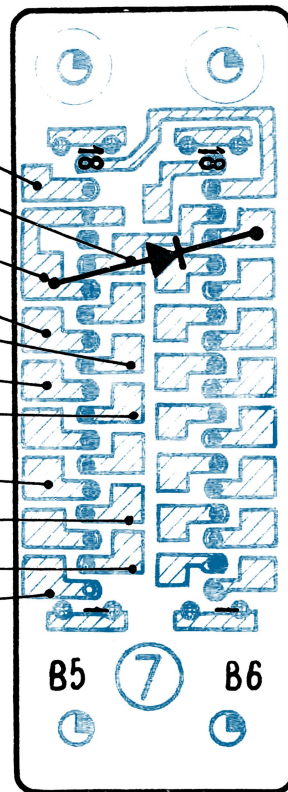
ПЛАТА 4



ПЛАТА 6



ПЛАТА 5



ПЛАТА 7

- 60 (ш 2/1)
- 40 (nn.1B1/17)
- 61 (nn.5 m 4)
- 15 (nn.3B2/27)
- 16 (nn.3 m 34)
- 28 (nn.3 m 22)
- 9 (nn.3 m 9)
- 33 (nn.1B1/10)
- 38 (nn.1 m.9)
- 32 (nn.1B1/14)
- 62 (nn.5 m 6)

- 24 (nn.3 m 28)
- 34 (nn.1B1/11)
- 48 (nn.2 m 10)
- 52 (nn.4 m 1)

- 27 (nn.3 m 22)
- 37 (nn.1 m 10)
- 47 (nn.2 m 1)
- 54 (nn.4 m 8)

- 39 (nn.1B1/16)
- 61 (nn.7B5/13)
- 63 (ш 1/7)
- 51 (nn.4B3/11)
- 64 (9M)

- 58 (un)
- 59 (un)
- 62 (nn.7B5/1)
- 65 (9M)
- 66 (ш 2/3)
- 67 (ш 1/4)