

Left cell graphs in the affine Weyl groups $\widetilde{E}_6$

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1. Appendix

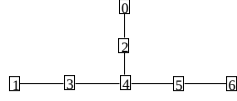


Fig. A

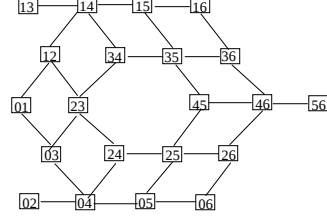


Fig. C1

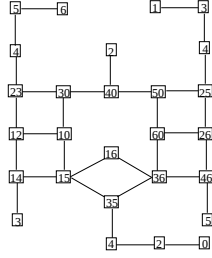


Fig. B

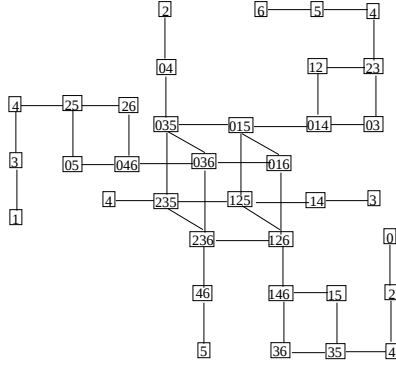


Fig. C2

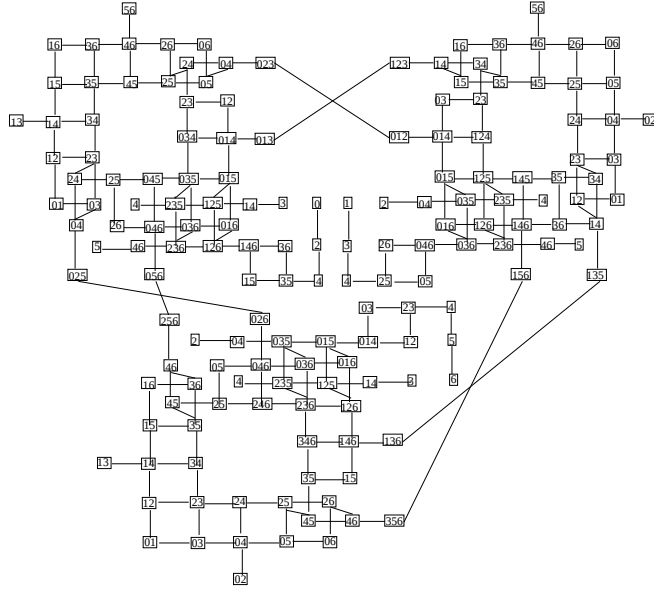


Fig. D



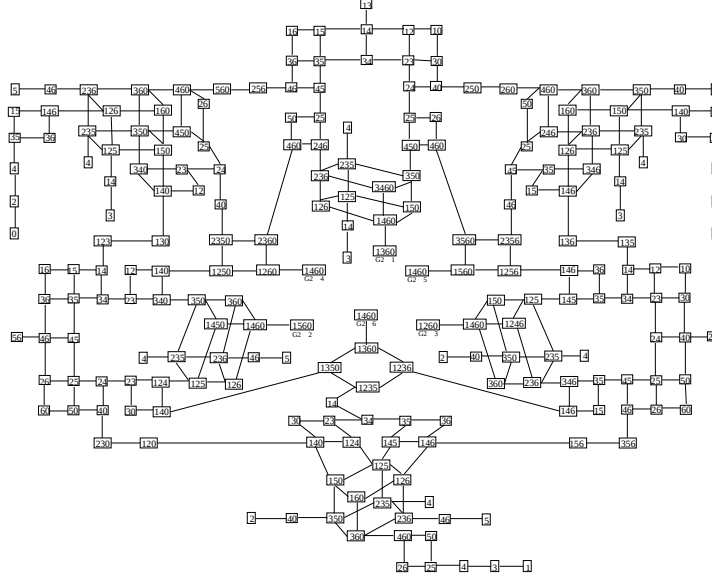


Fig. G1

where by a node with an underneath label “ $G_2 \ i$ ”, we mean that the node is in Fig. G2 with the underneath label i . For example, $\underline{1460}_{G_2 \ 1}$ is the node $\underline{1460}_1$ in Fig. G2.

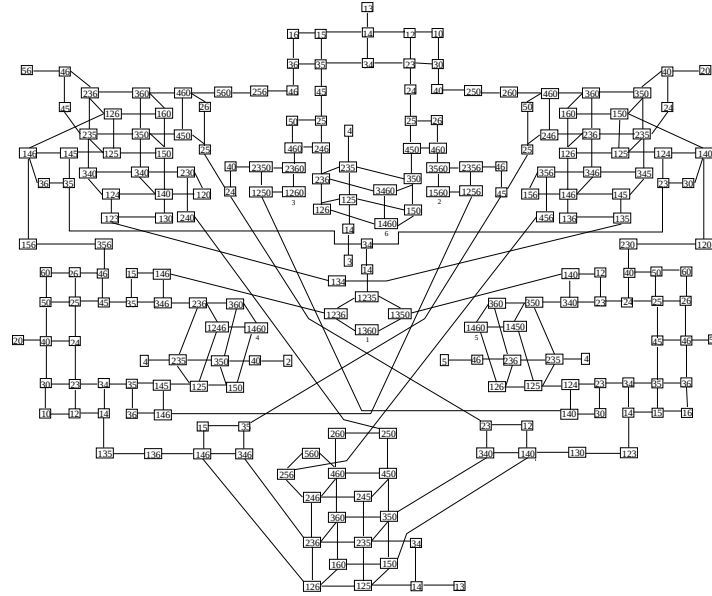
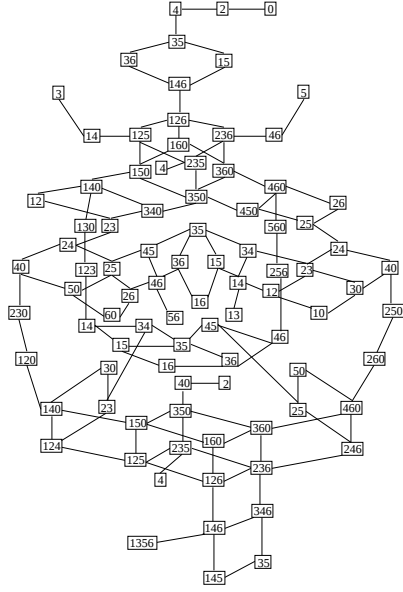
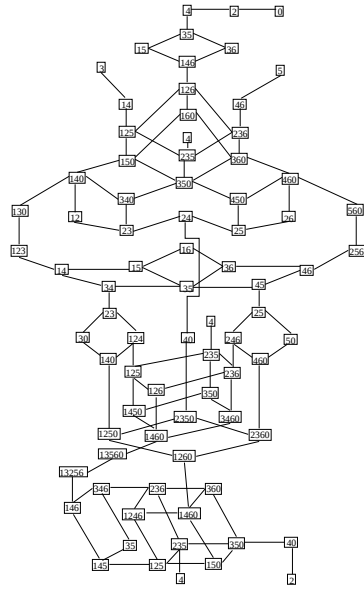
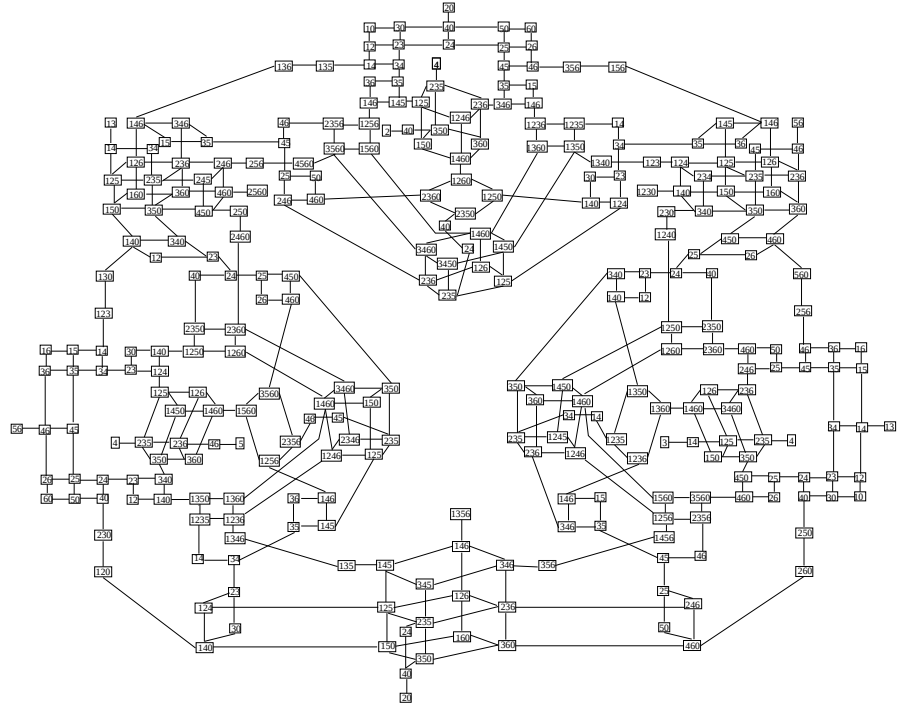


Fig. G2

Fig. *H*Fig. *J*Fig. *I*

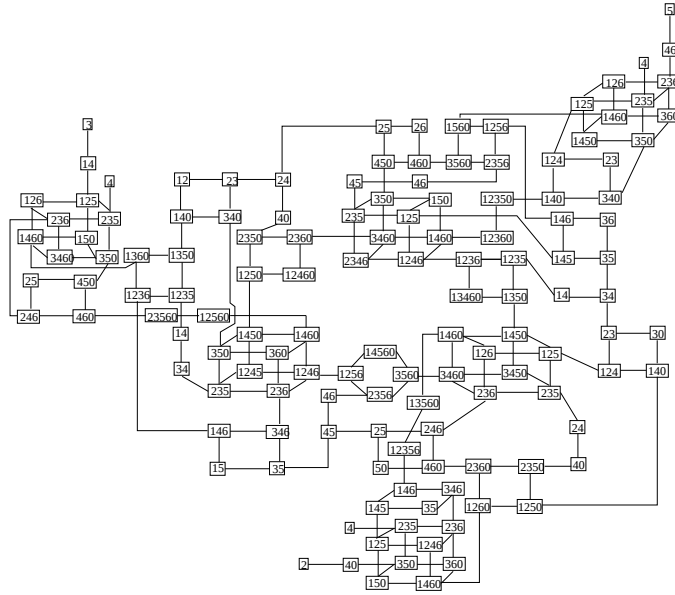


Fig. K1

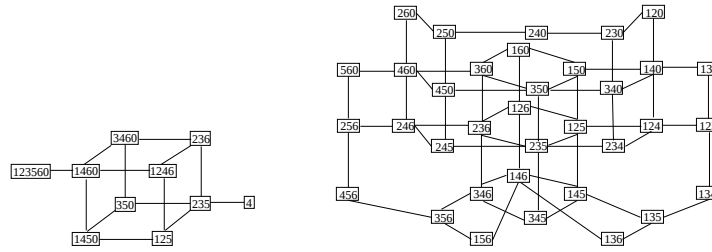


Fig. K2

Fig. K3

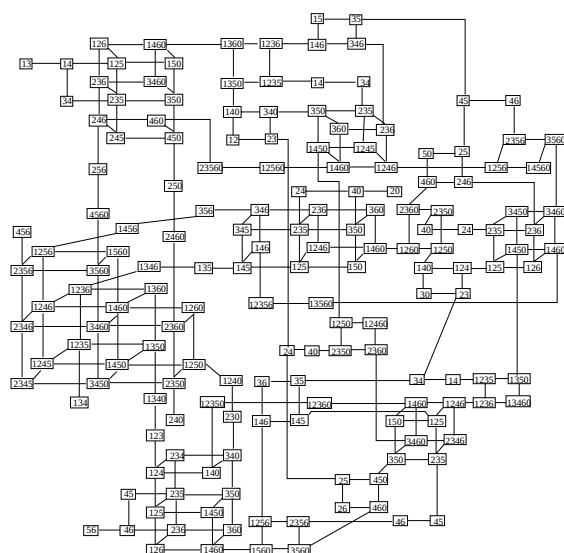


Fig. N

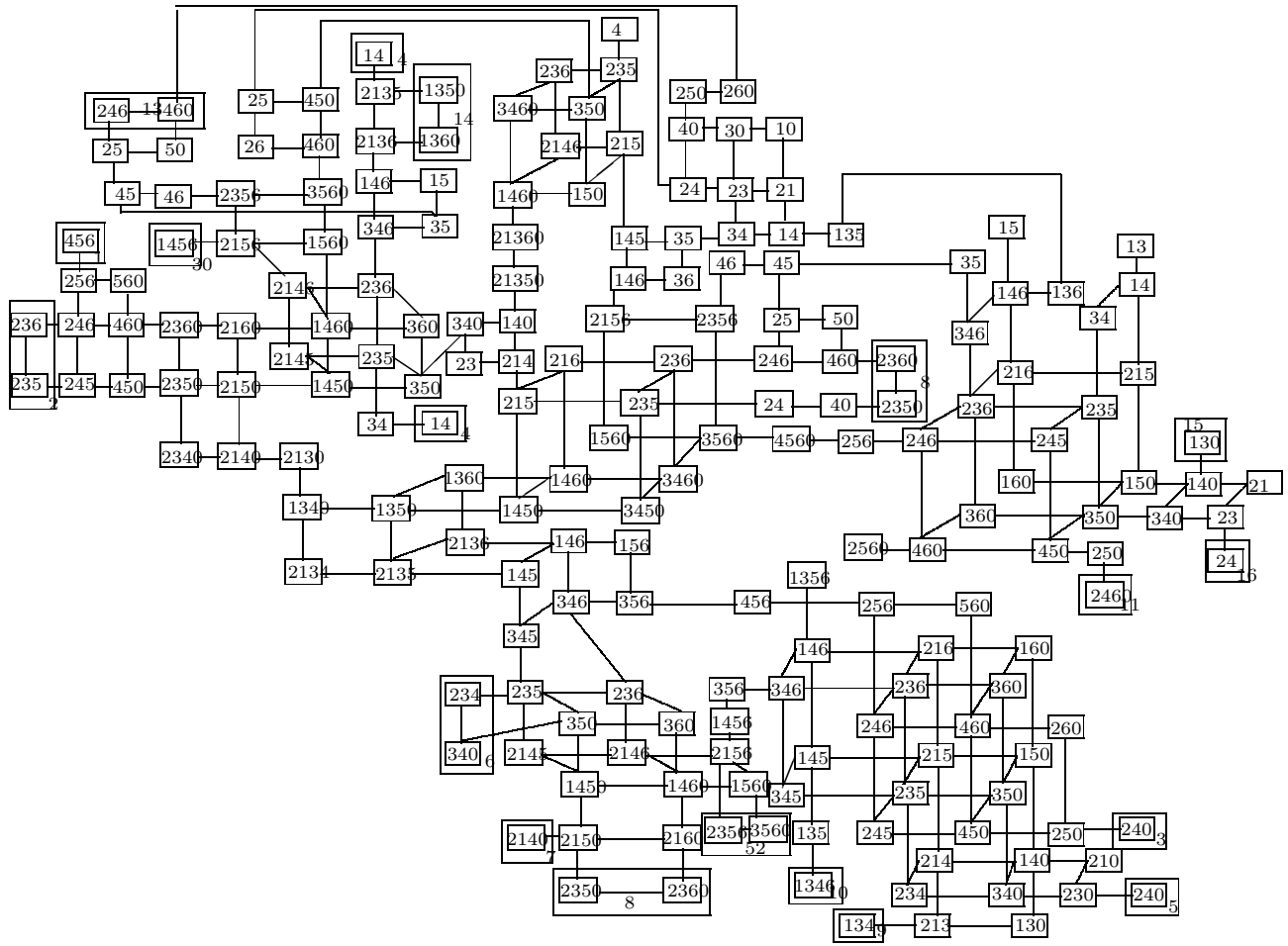


Fig. P(1)

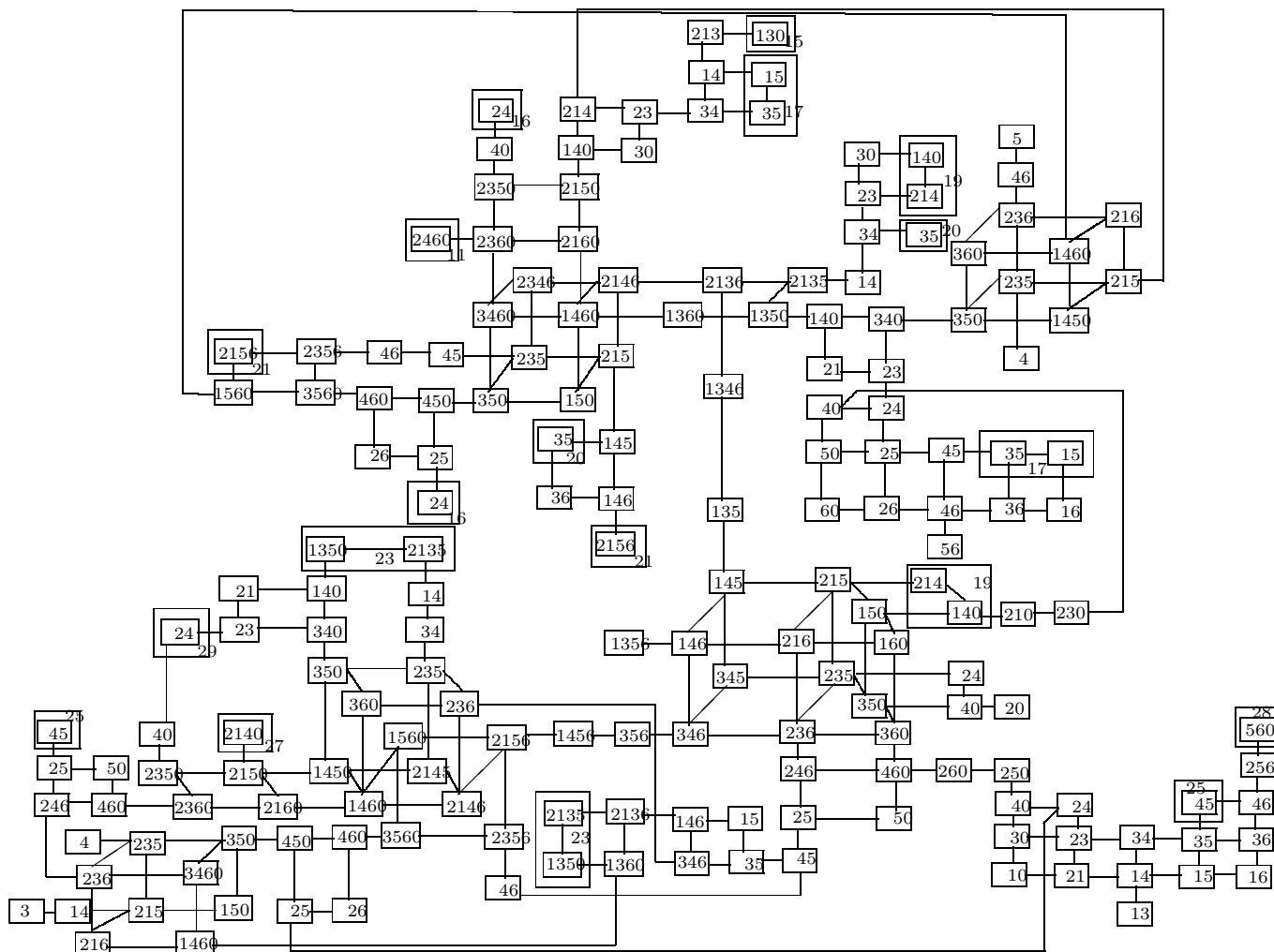


Fig. P(2)

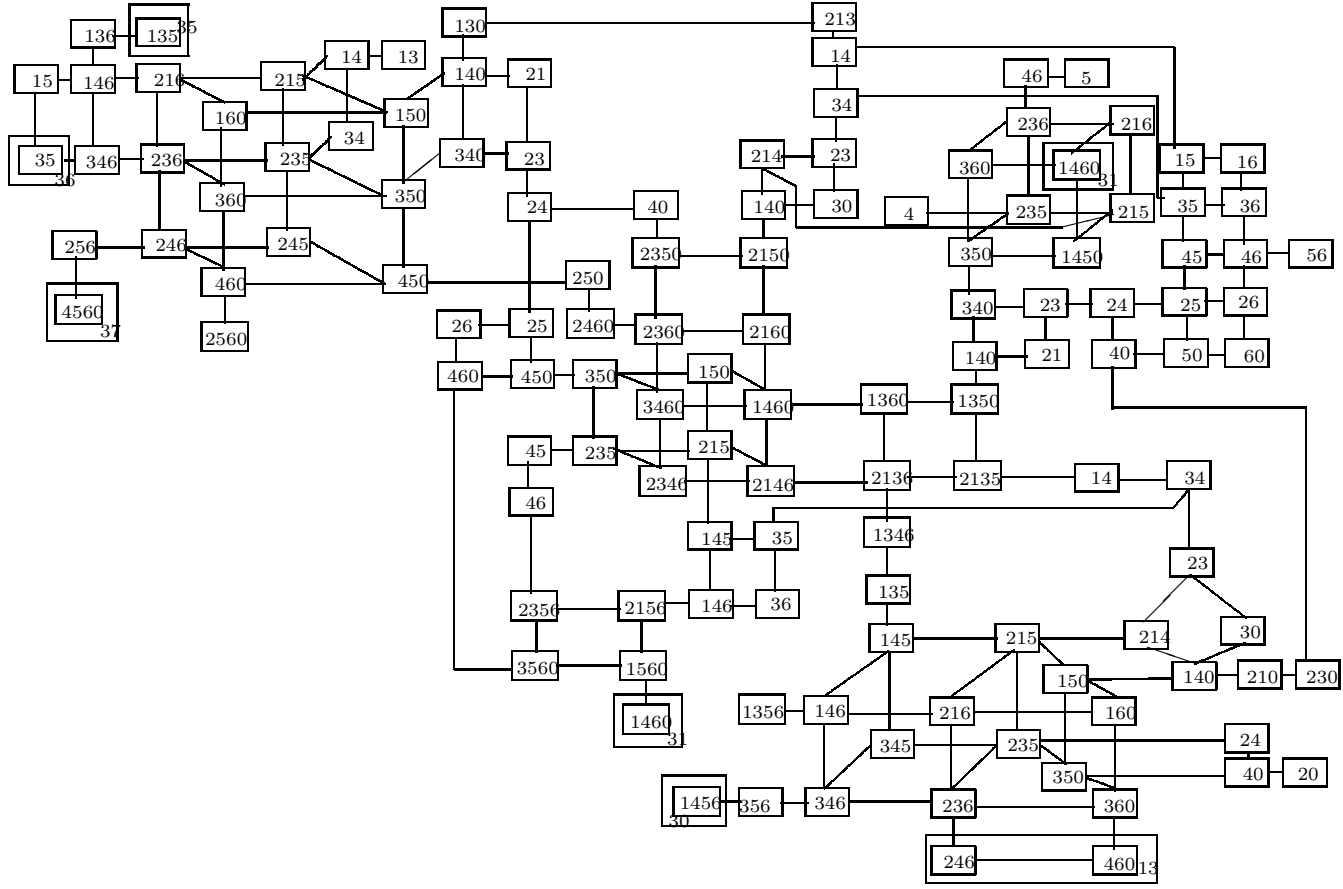


Fig. P(3)

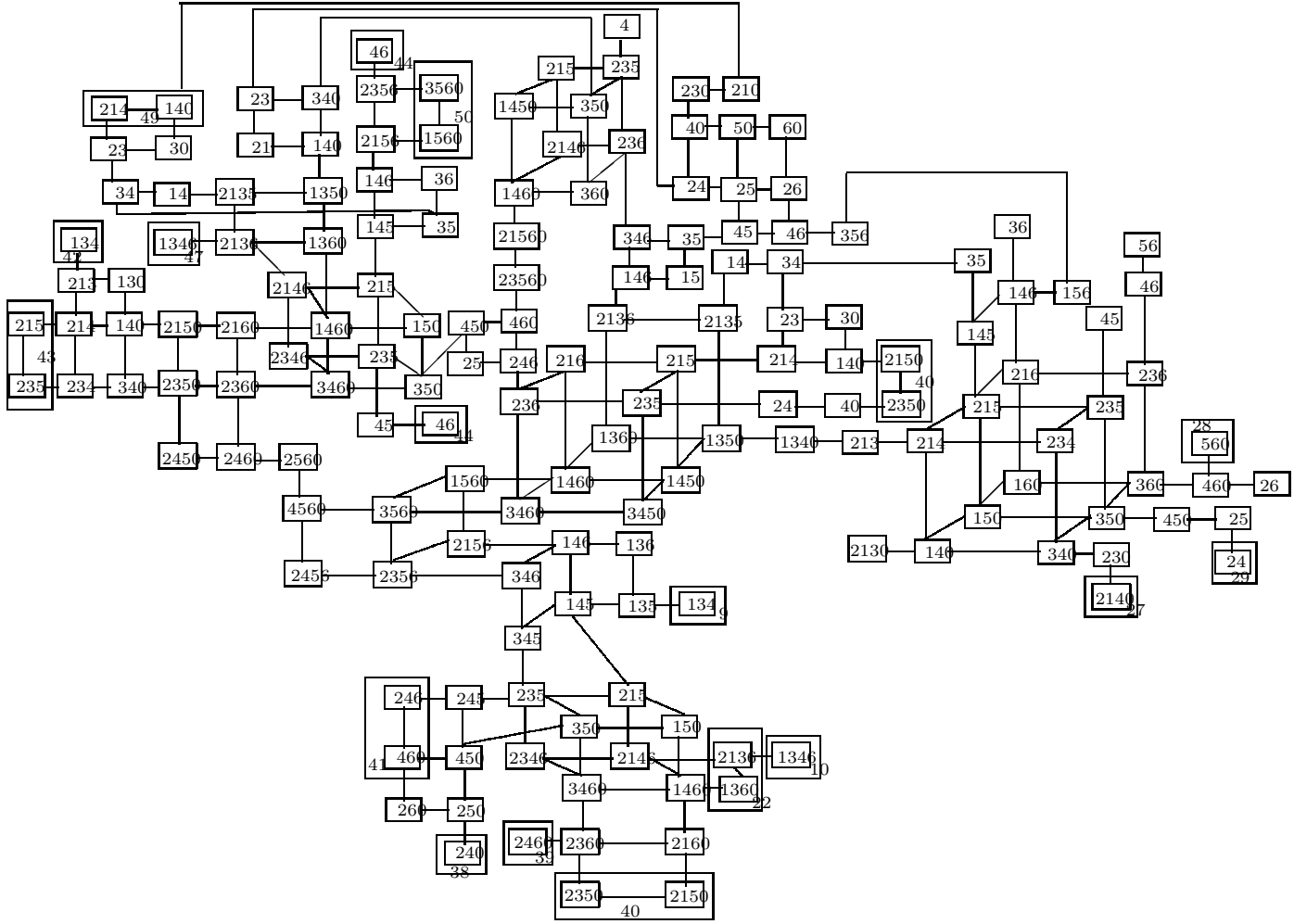


Fig. P(4)

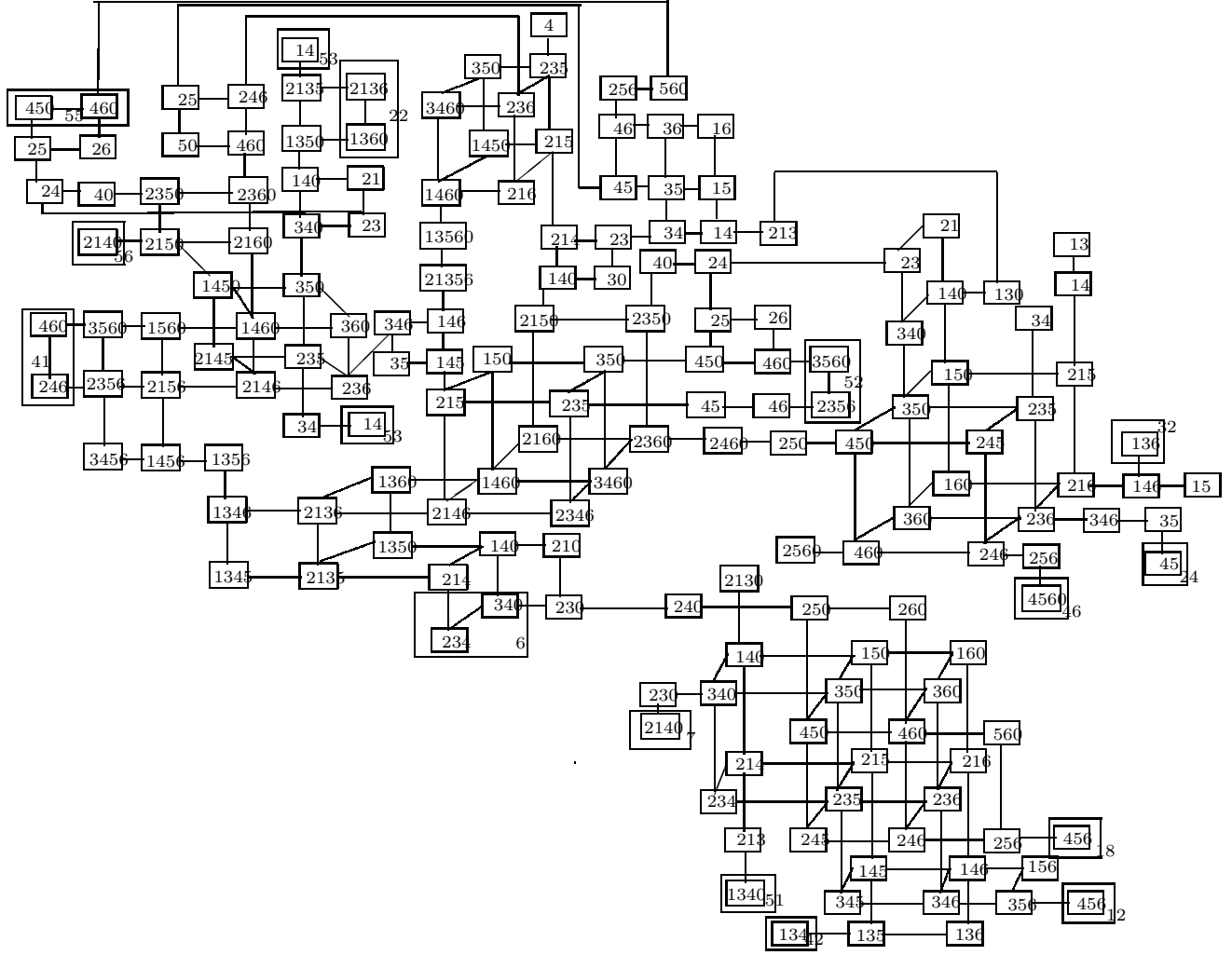


Fig. P(5)

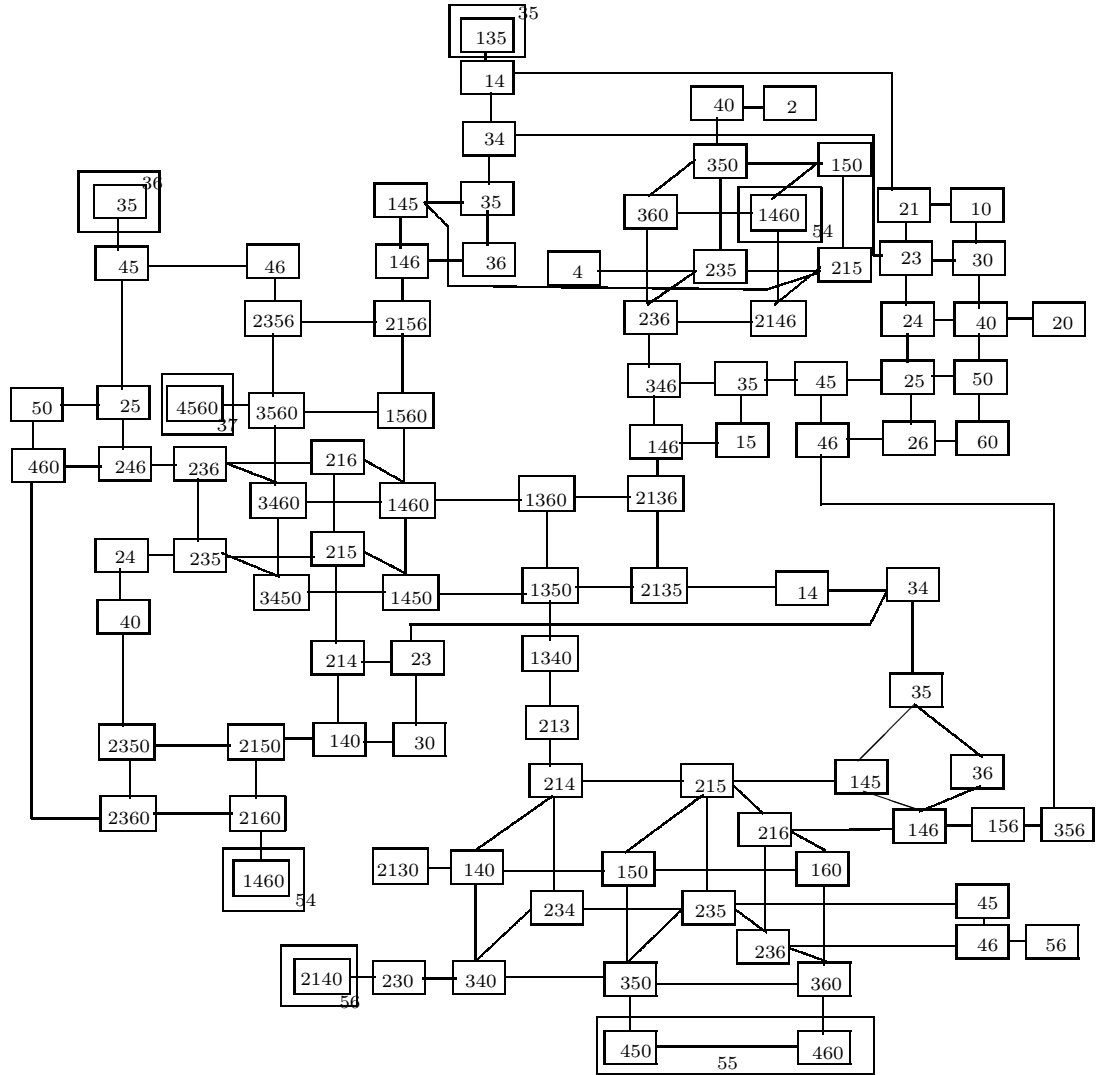


Fig. P(6)

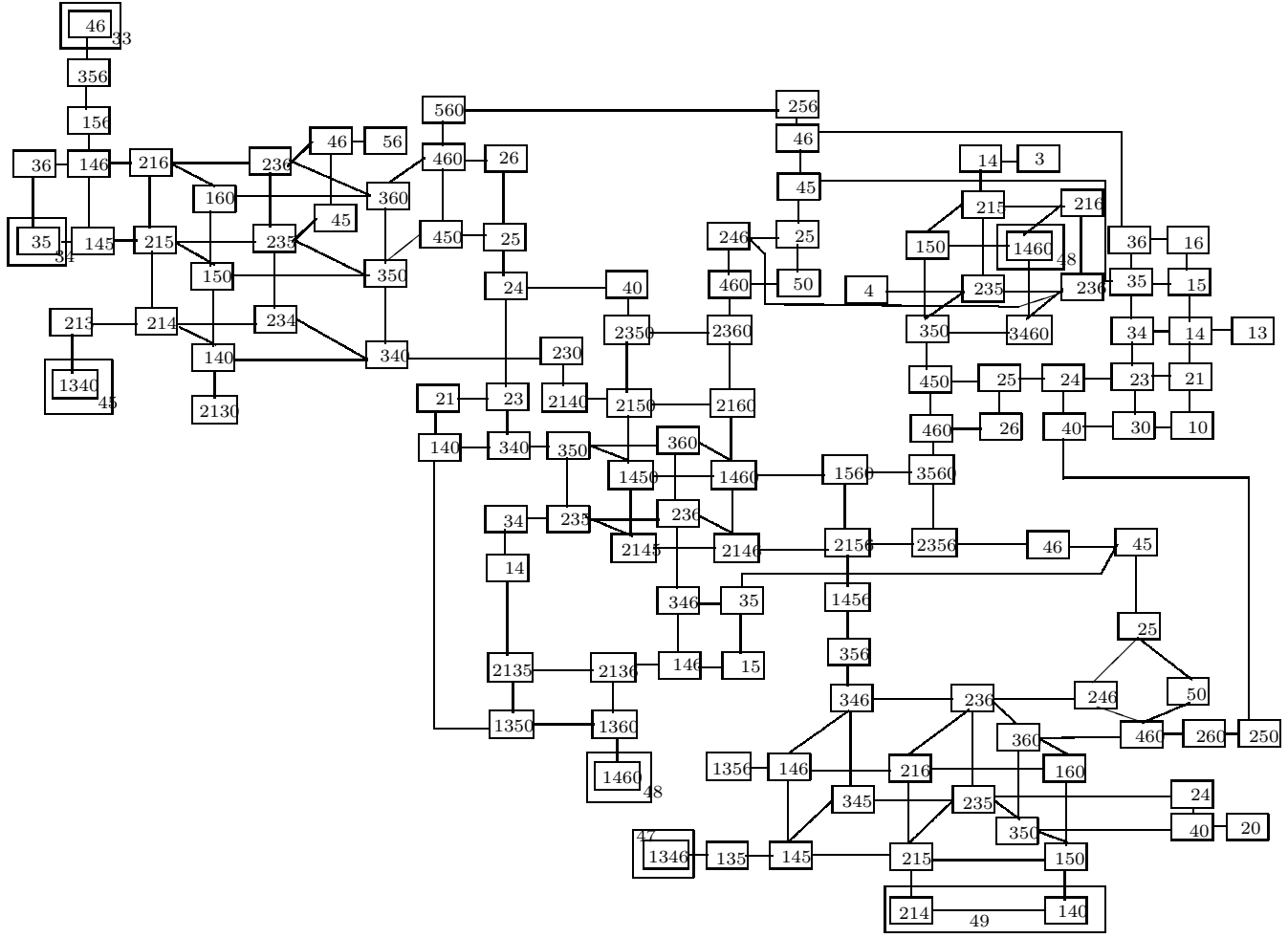


Fig. P(7)

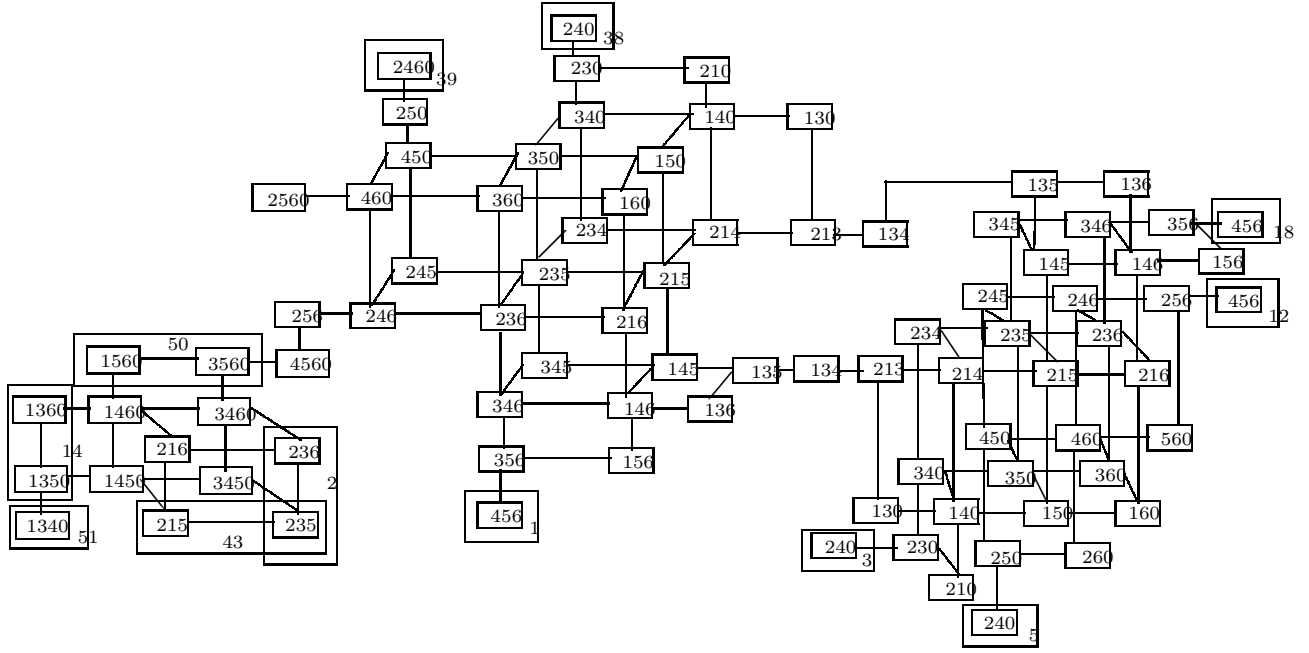


Fig. P(8)

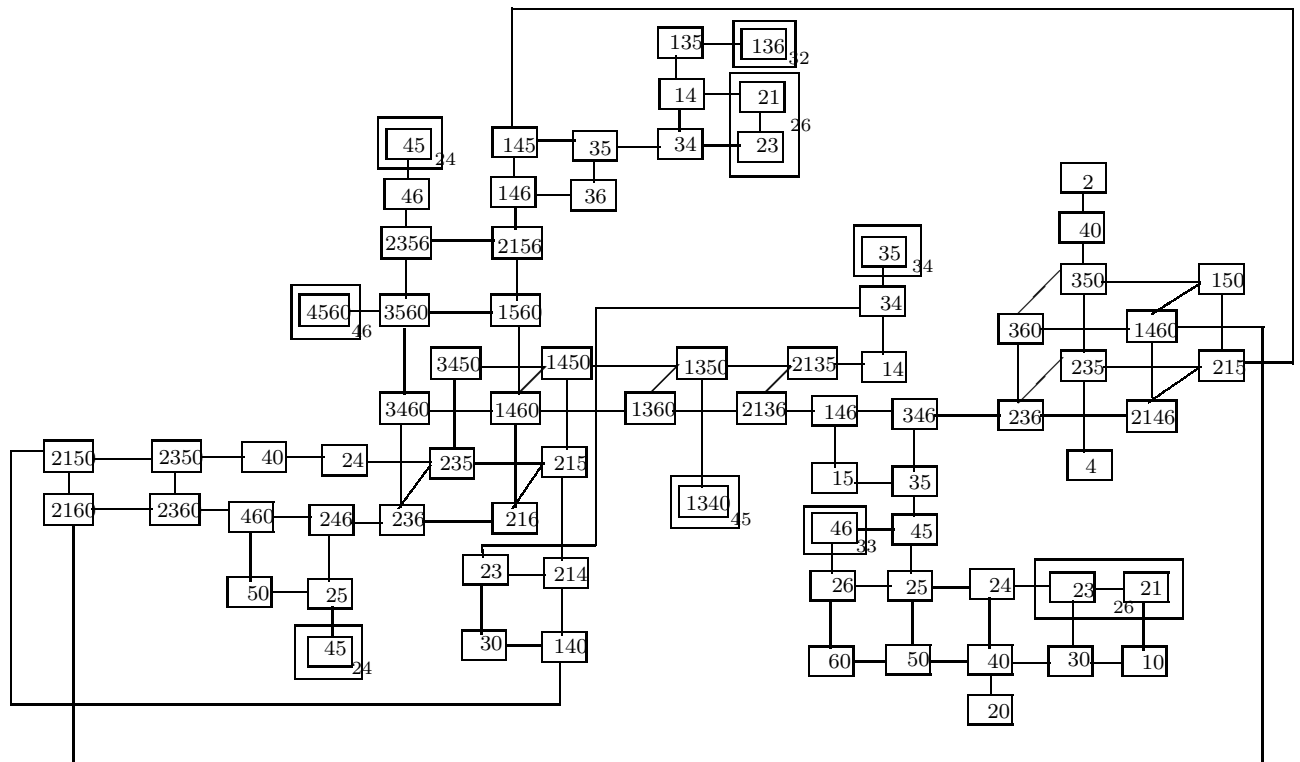


Fig. P(9)

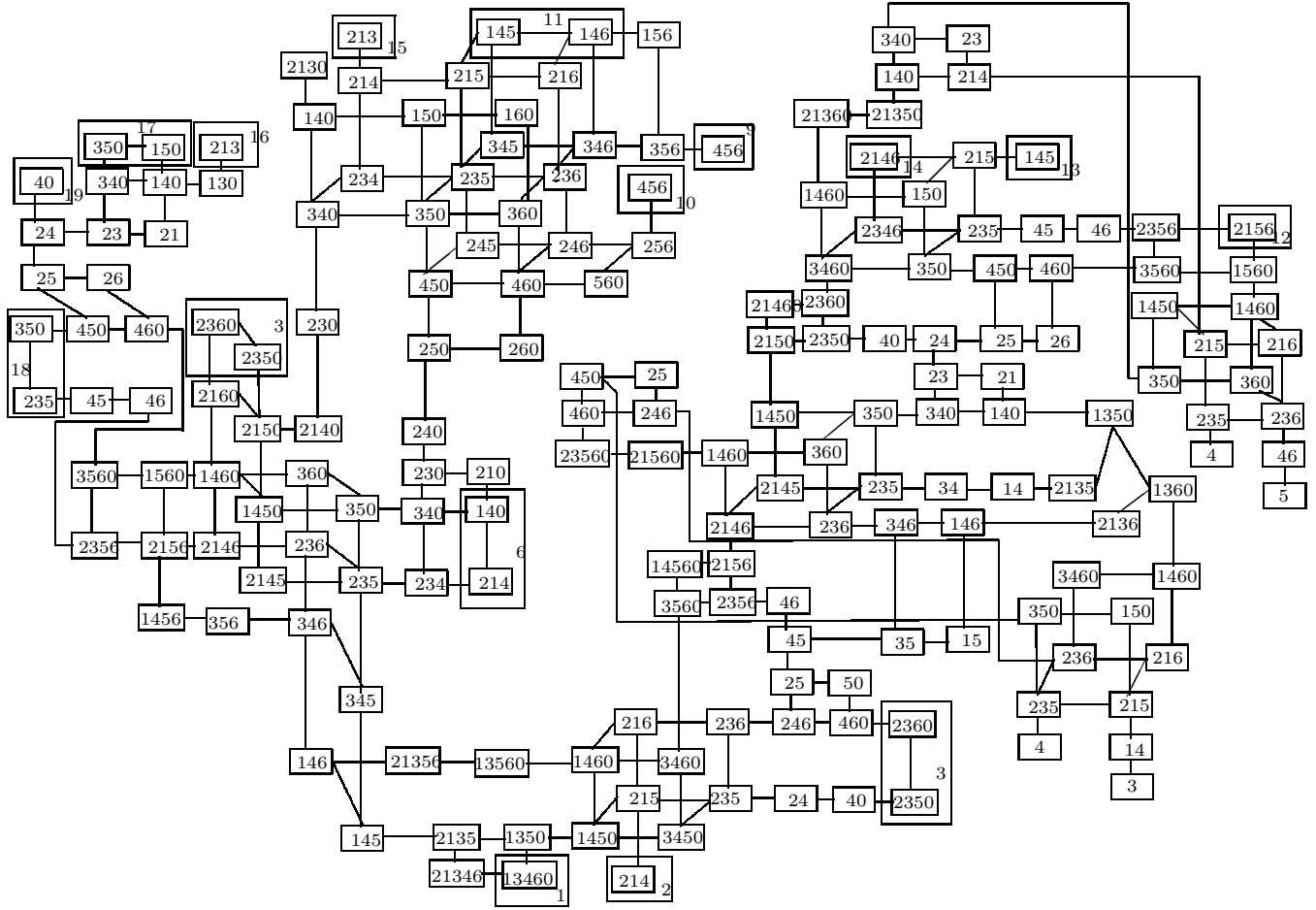


Fig. Q(1)

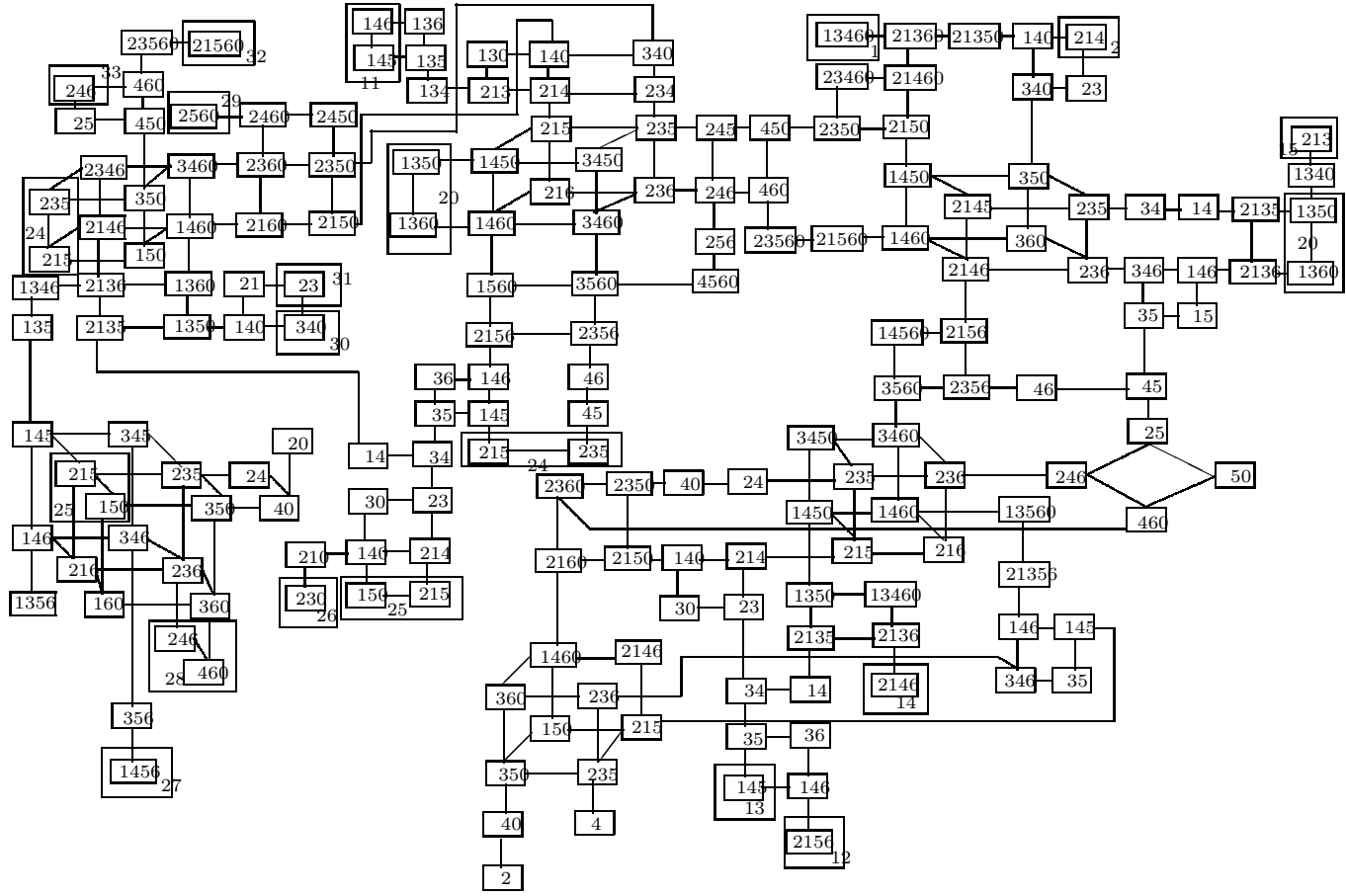


Fig. Q(2)

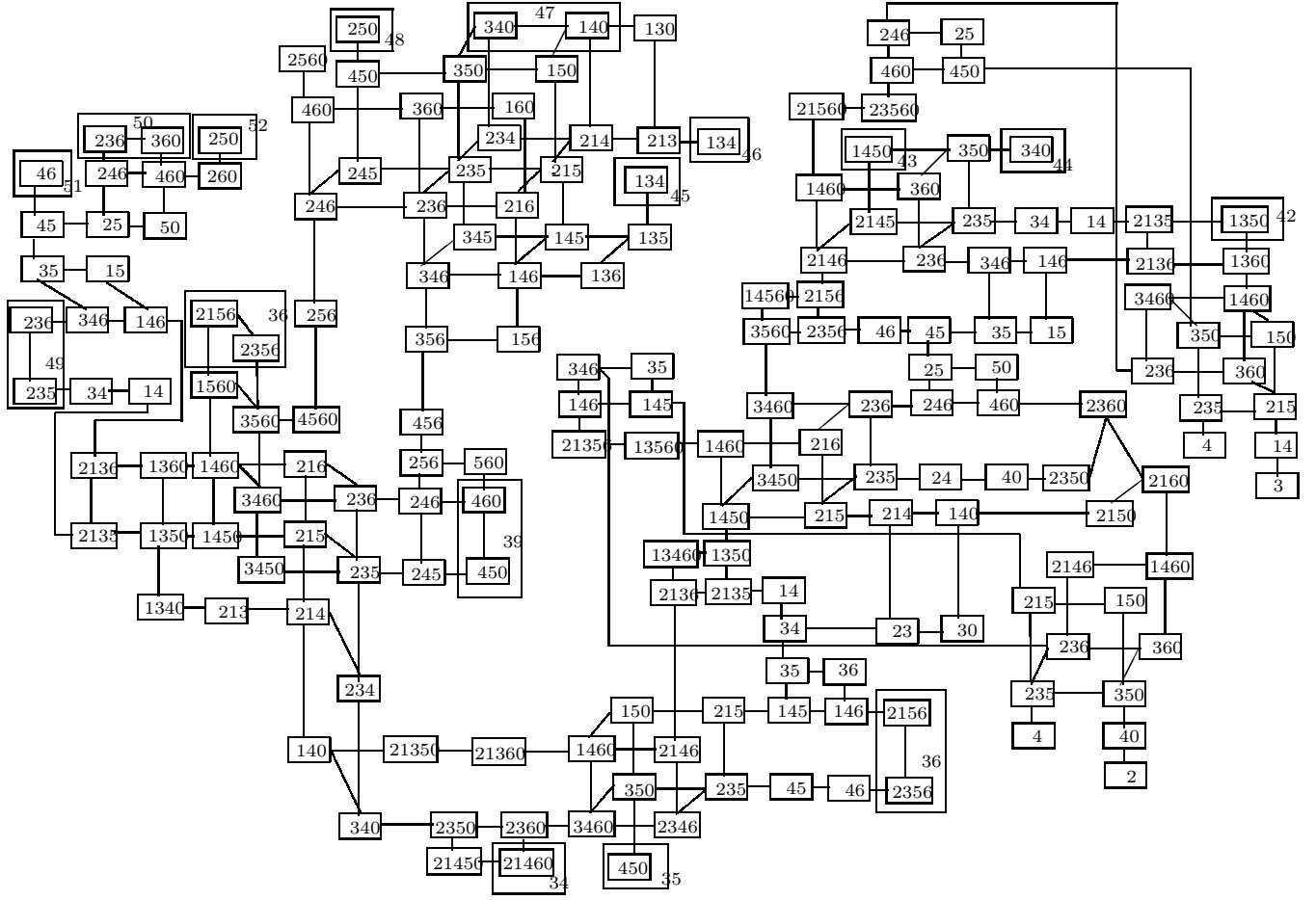
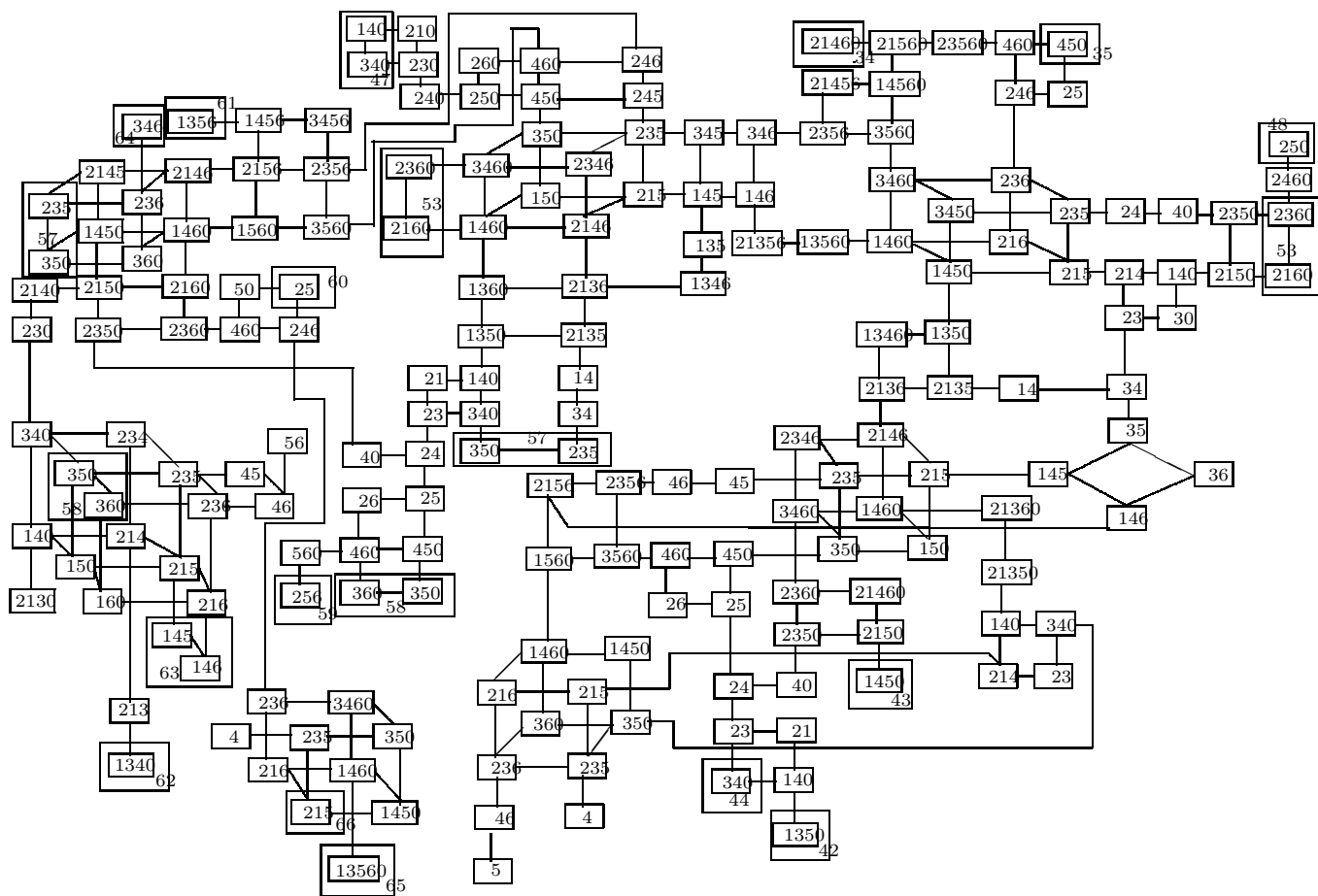


Fig. Q(3)



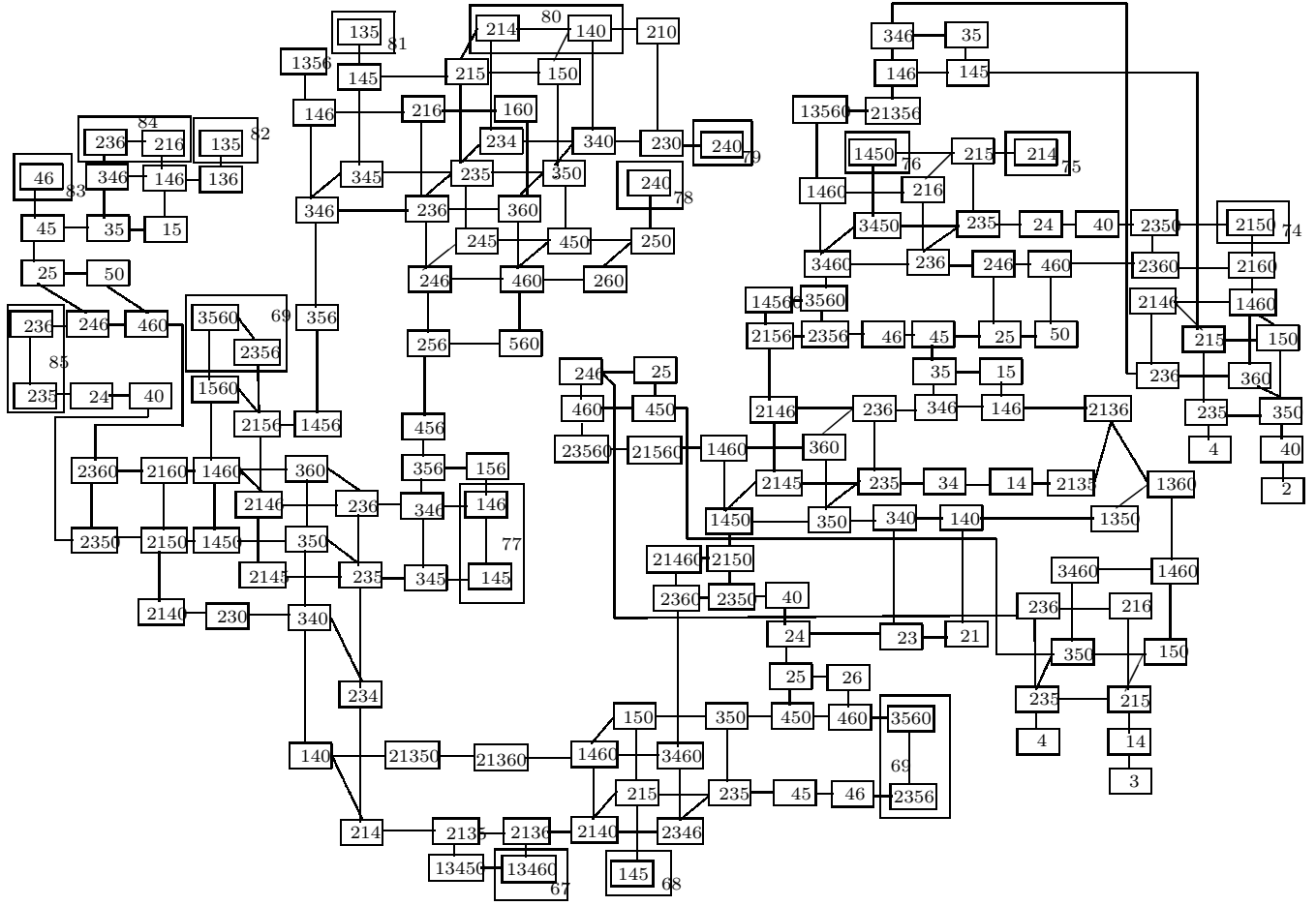


Fig. Q(5)

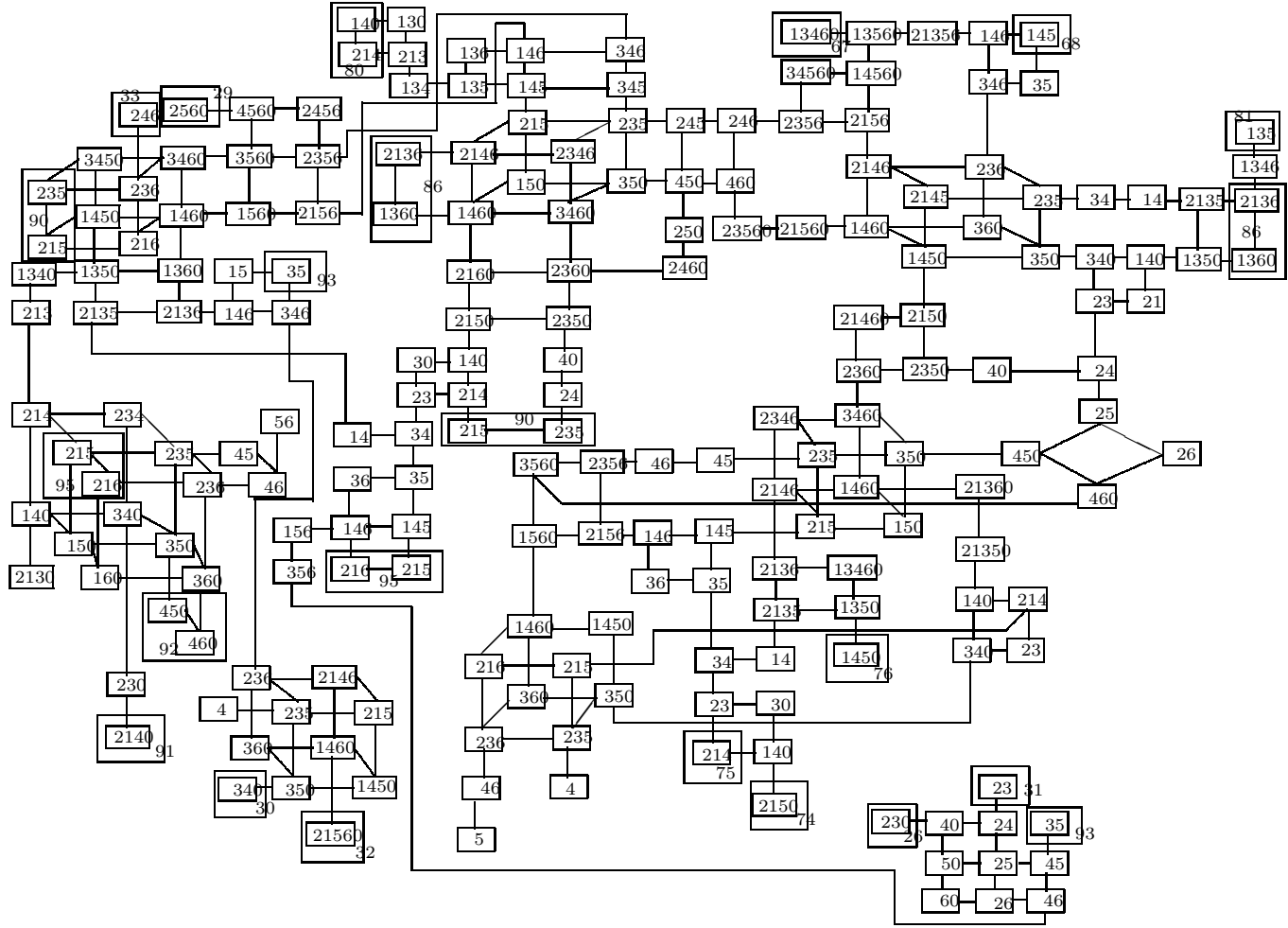


Fig. Q(6)

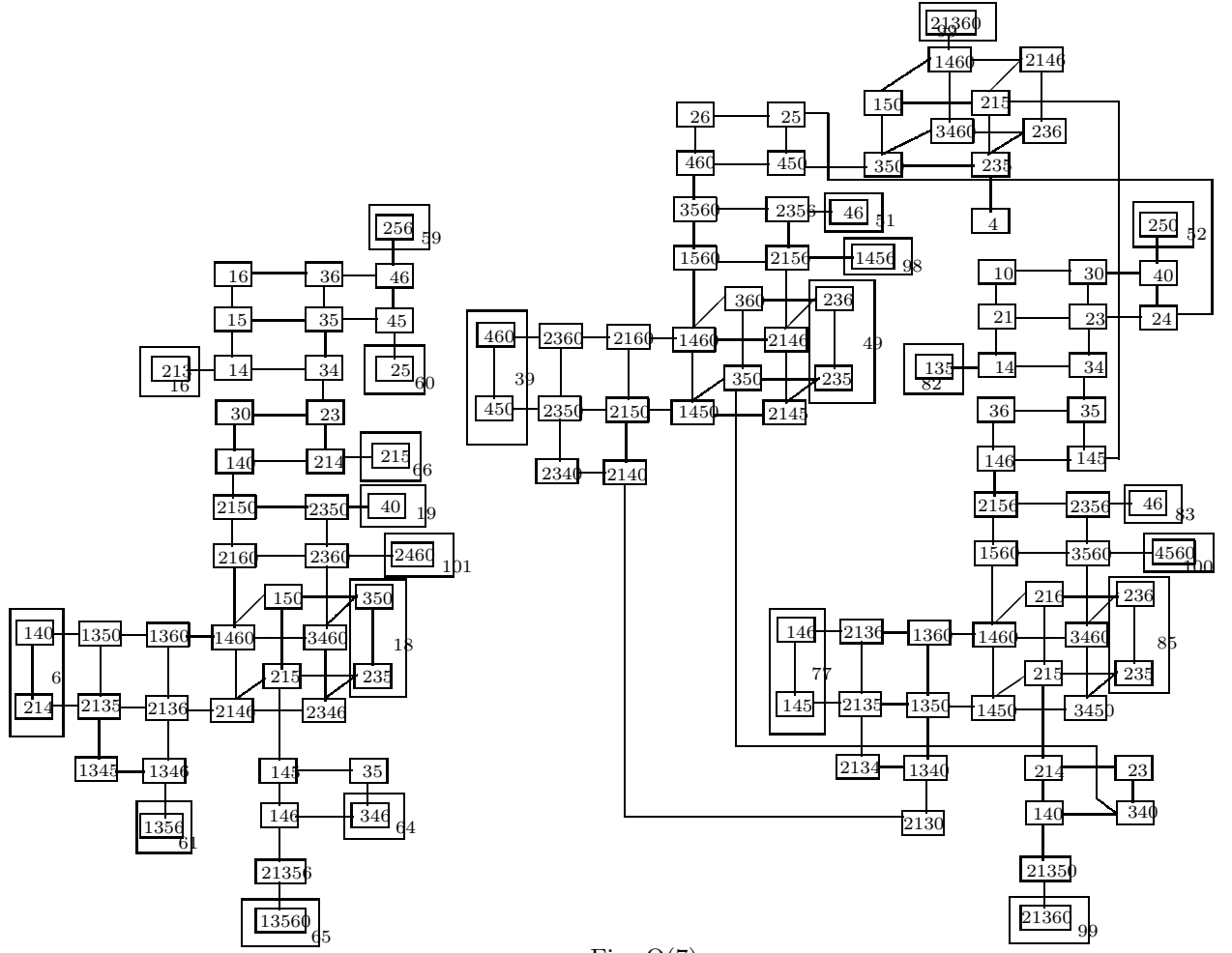


Fig. Q(7)

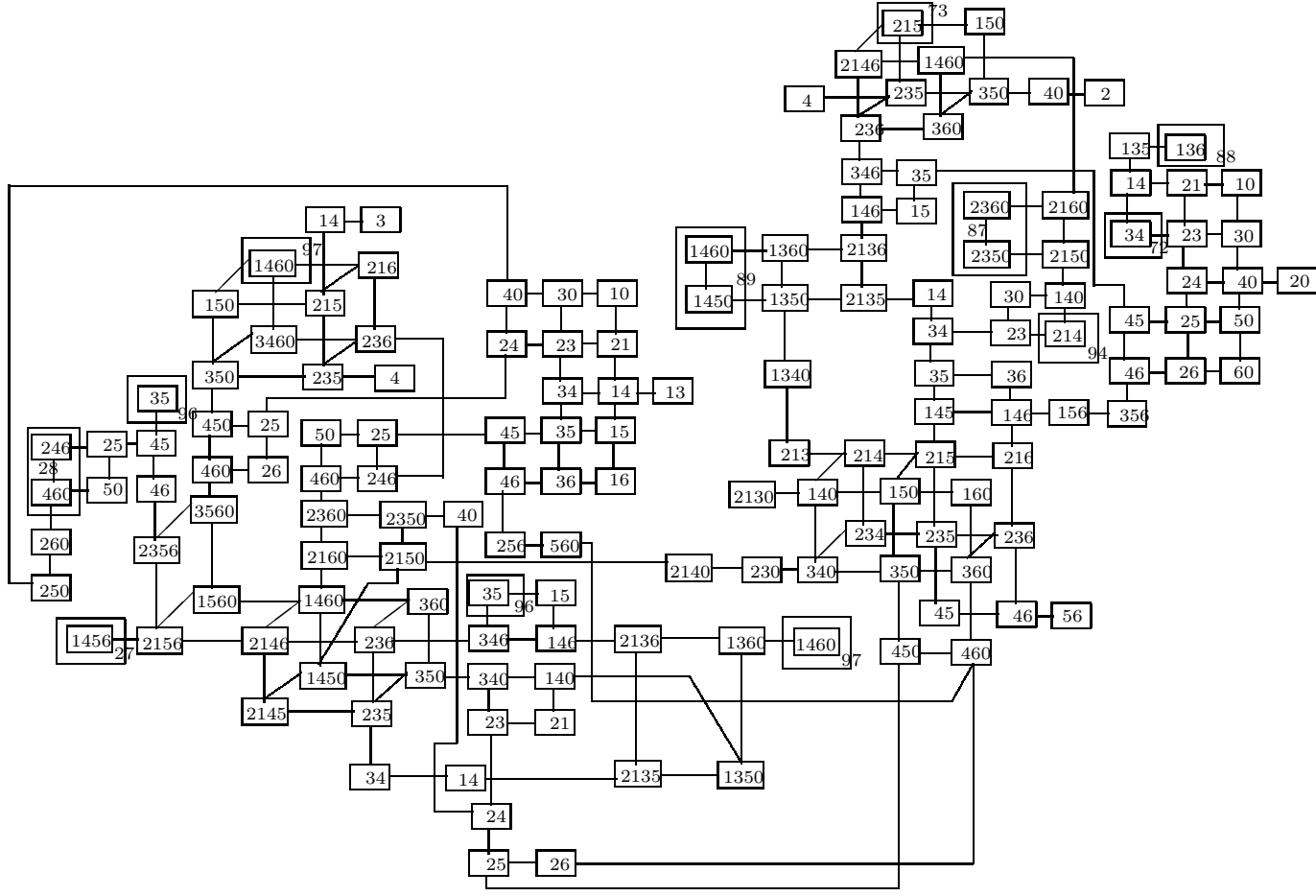


Fig. Q(8)

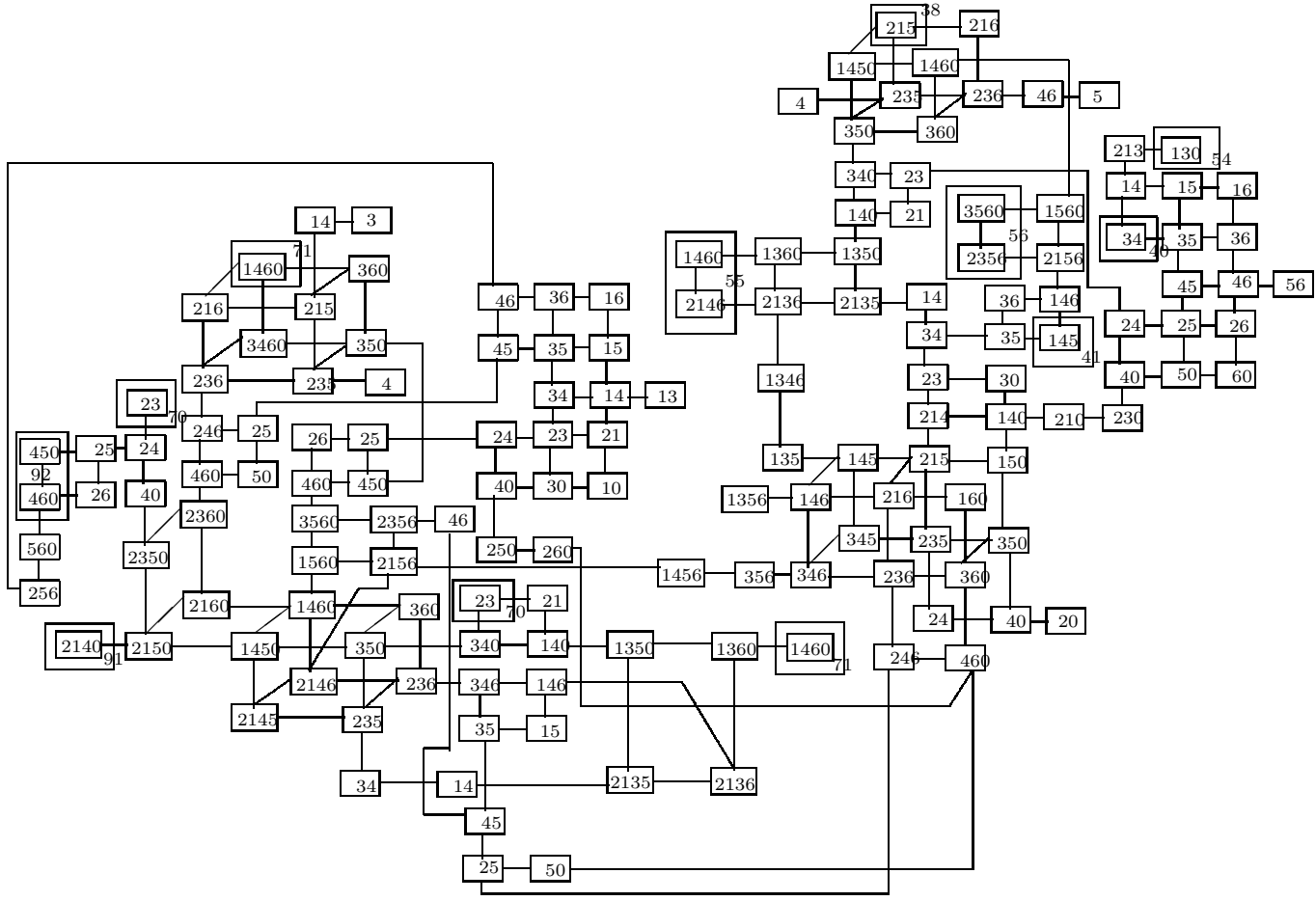


Fig. Q(9)

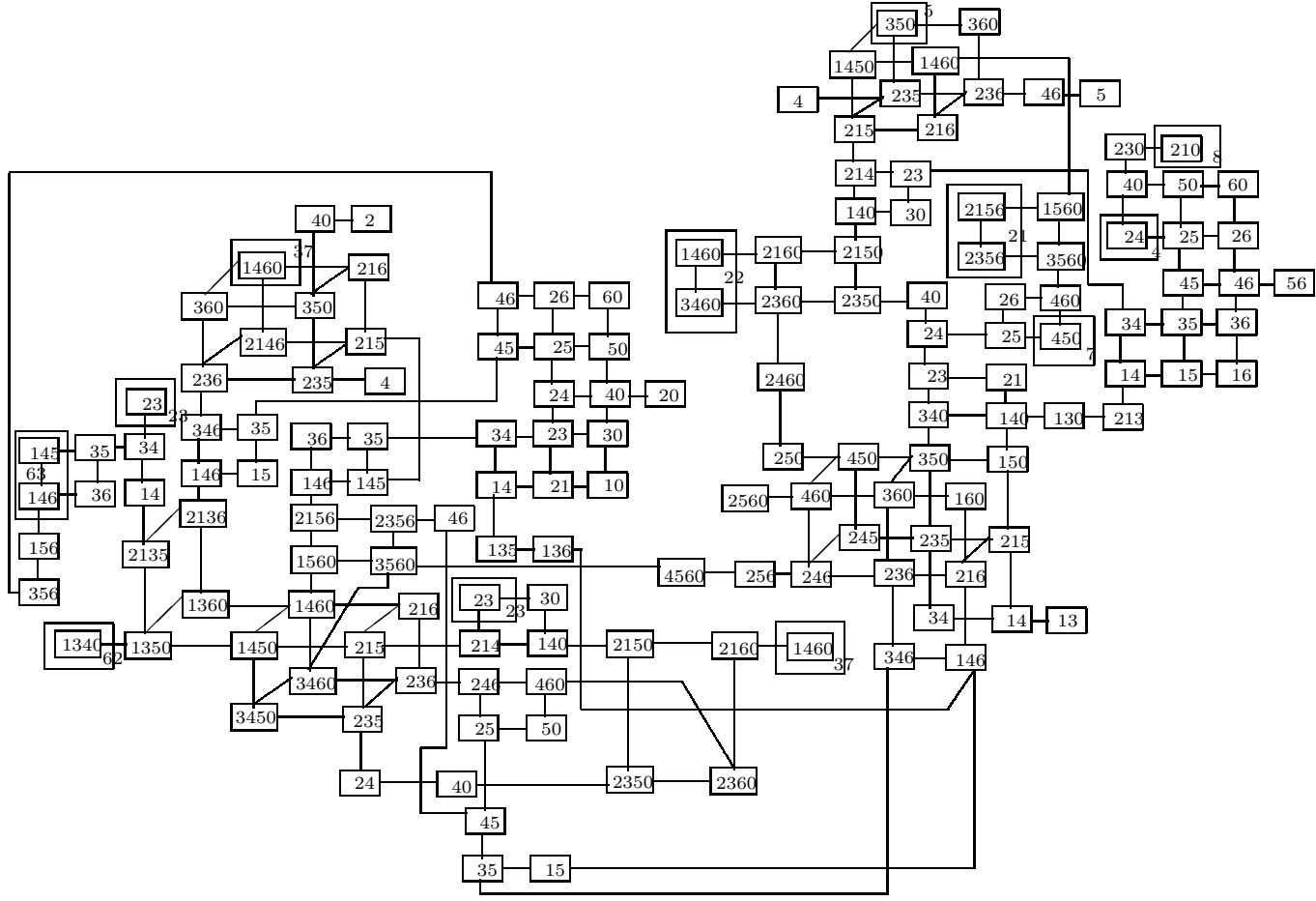


Fig. Q(10)

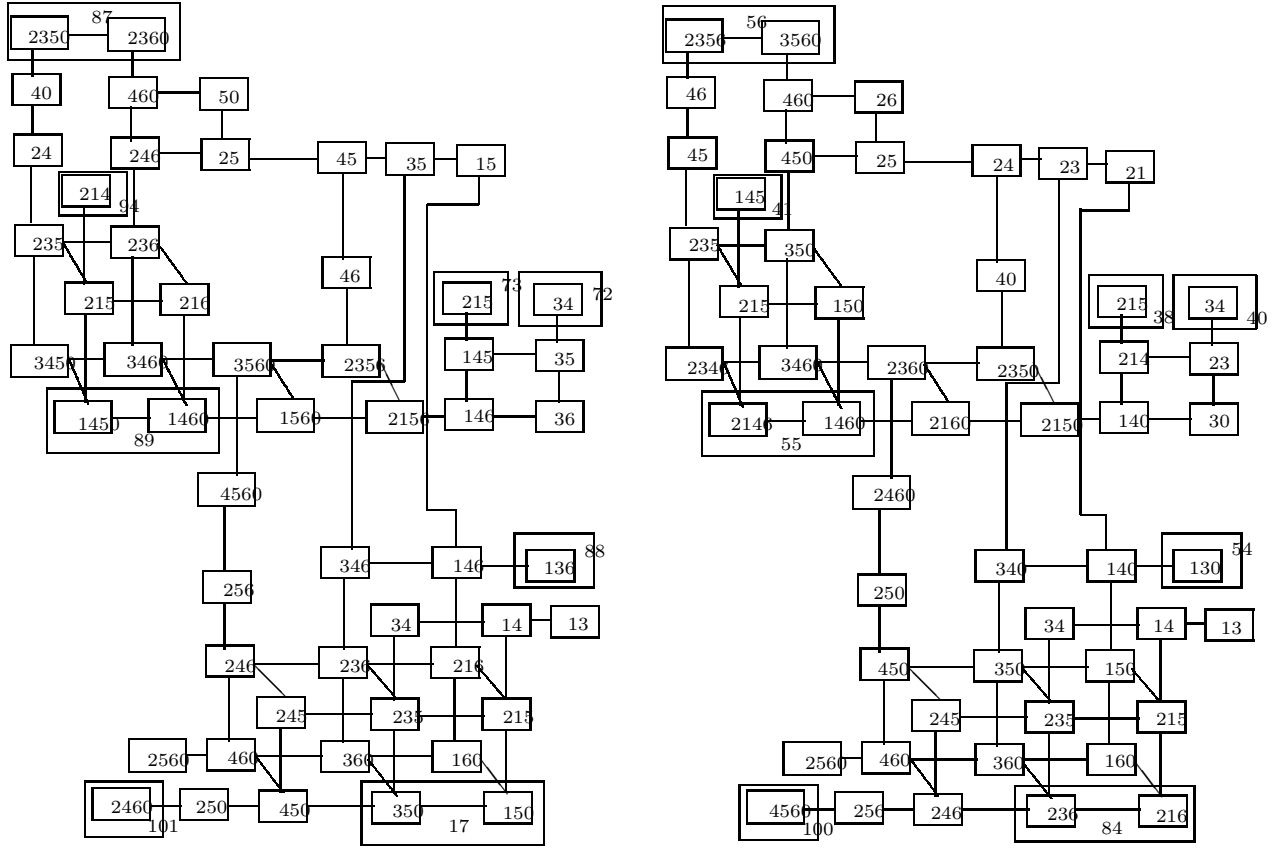


Fig. Q(11)

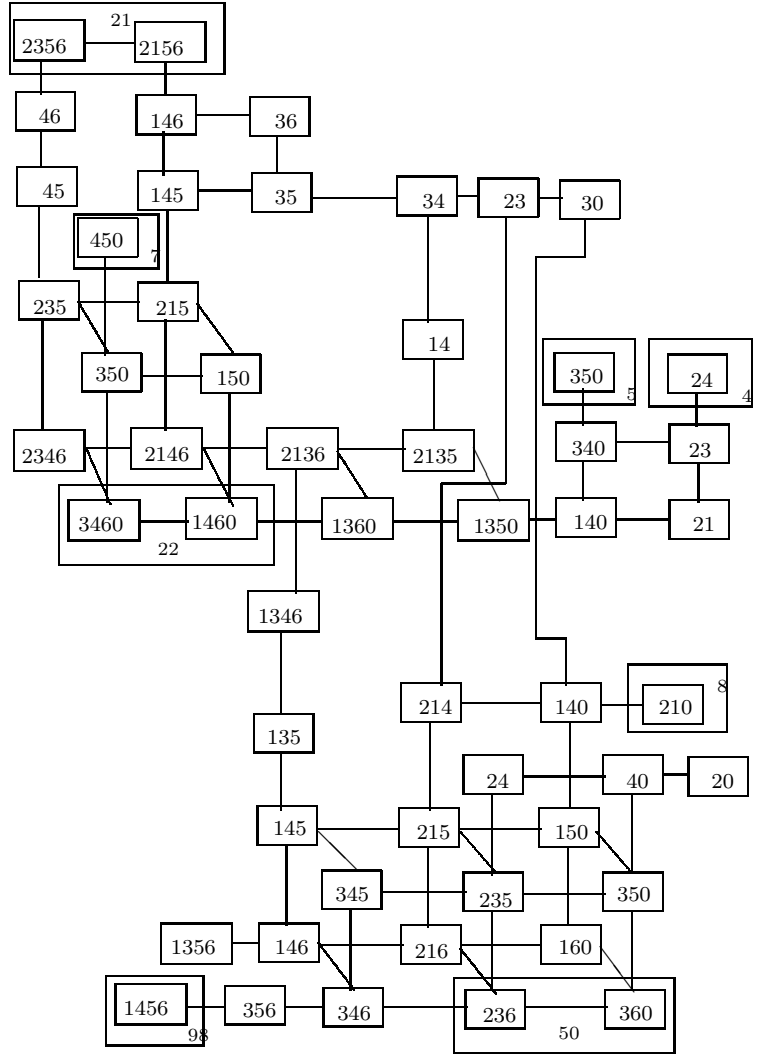


Fig. Q(12)

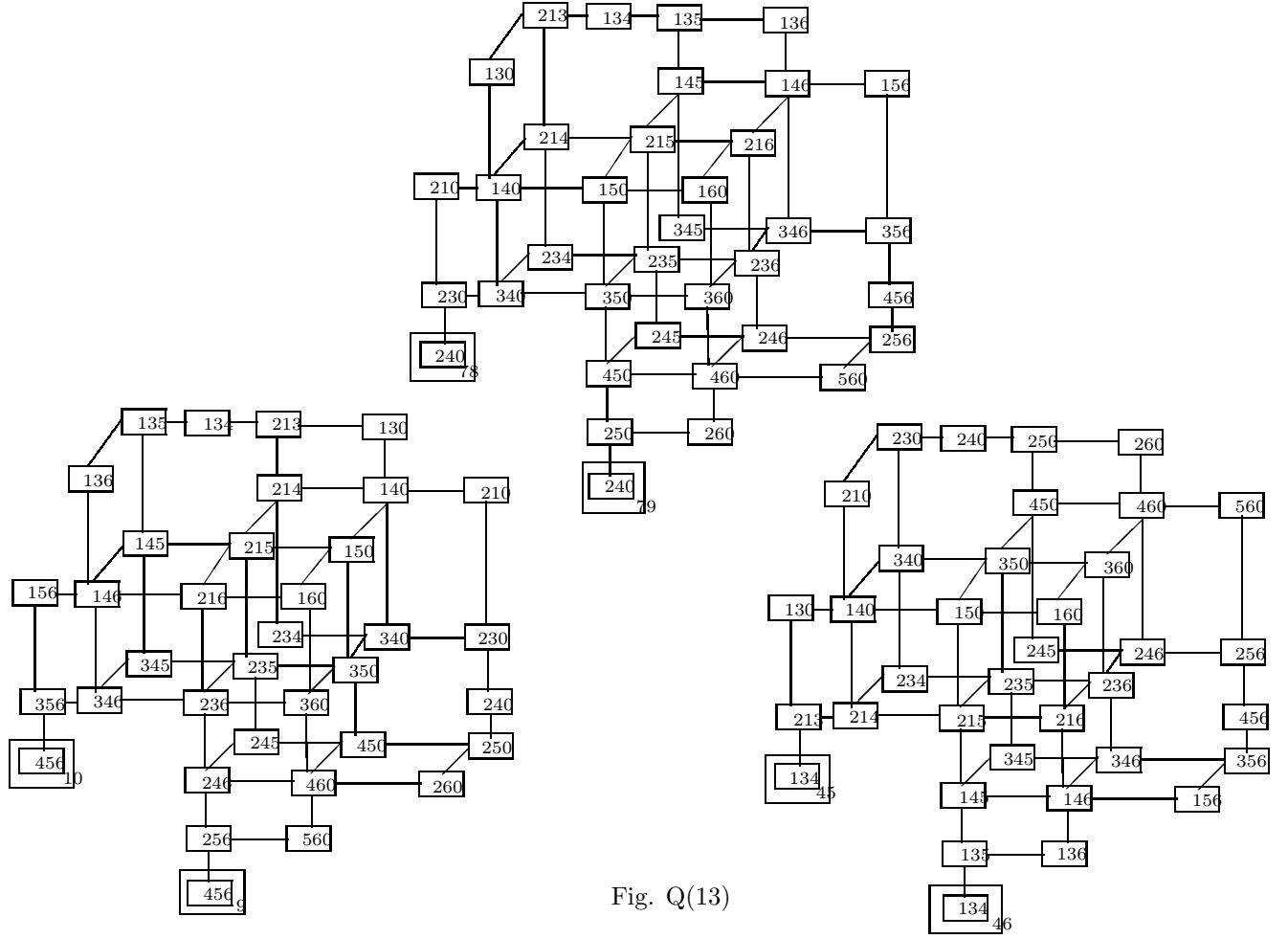


Fig. Q(13)

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