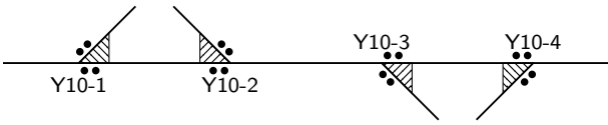
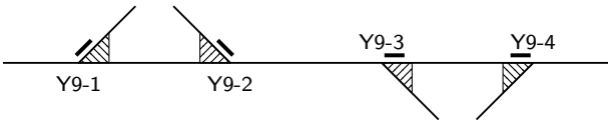
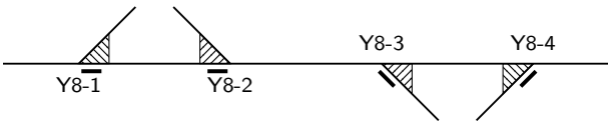
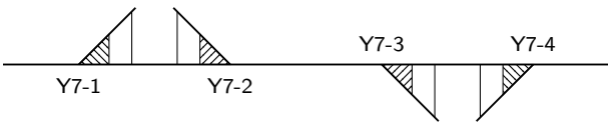
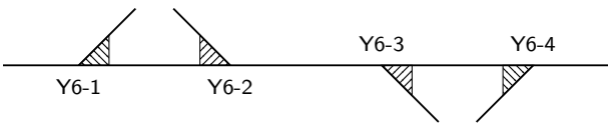
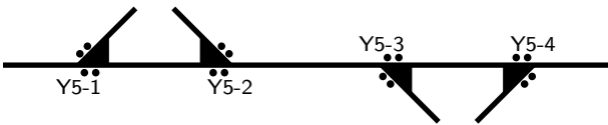
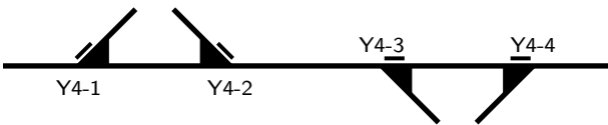
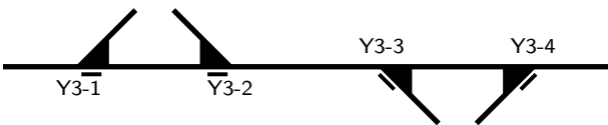
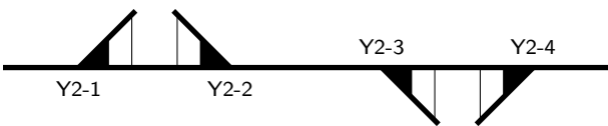
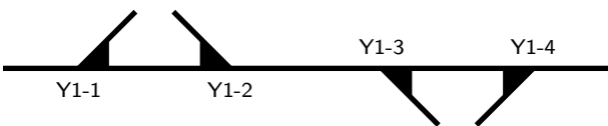


test turnouts



test crossings



The diagram shows a thick horizontal black line representing a reference line. Four thick black diagonal lines cross it from top-left to bottom-right. The first crossing is labeled X1-1, the second X1-2, the third X1-3, and the fourth X1-4. Vertical tick marks are placed on the horizontal line at the crossing points and at intervals between them. The diagonal lines are thicker than those in the second row.

X1-1

X1-2

X1-3

X1-4



The diagram shows a thin horizontal black line representing a reference line. Four thin black diagonal lines cross it from top-left to bottom-right. The first crossing is labeled X2-1, the second X2-2, the third X2-3, and the fourth X2-4. Vertical tick marks are placed on the horizontal line at the crossing points and at intervals between them. The diagonal lines are thinner than those in the first row.

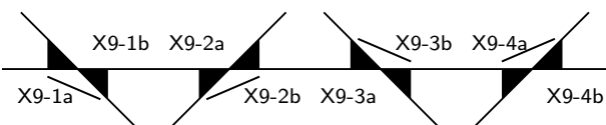
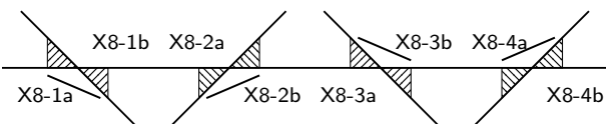
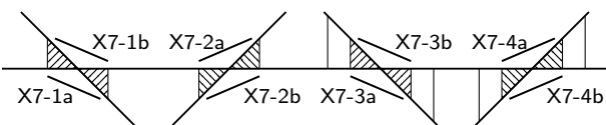
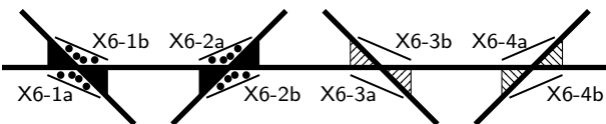
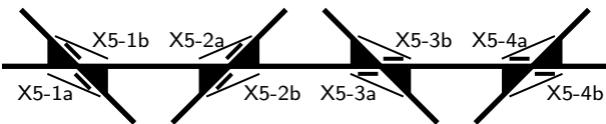
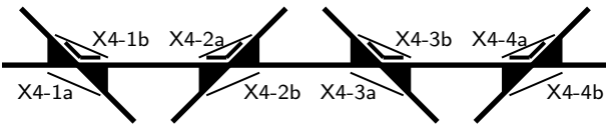
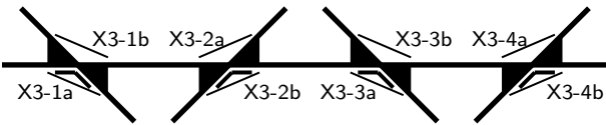
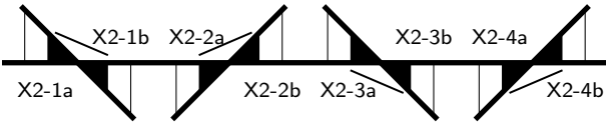
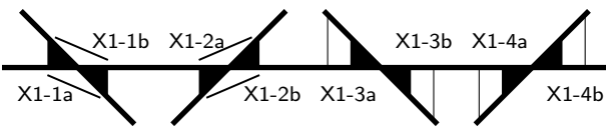
X2-1

X2-2

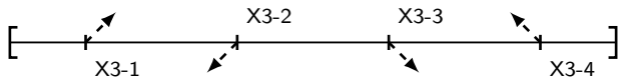
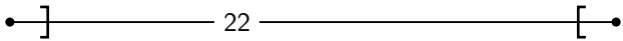
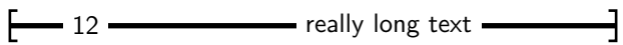
X2-3

X2-4

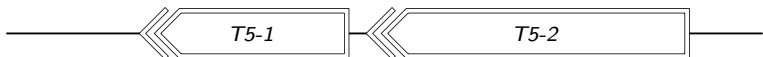
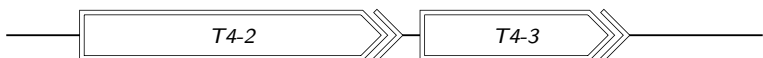
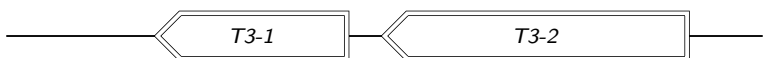
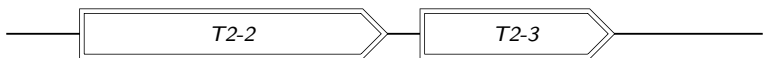
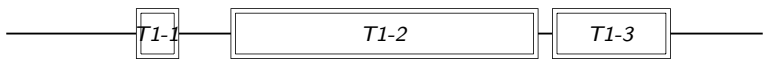
test slip turnouts



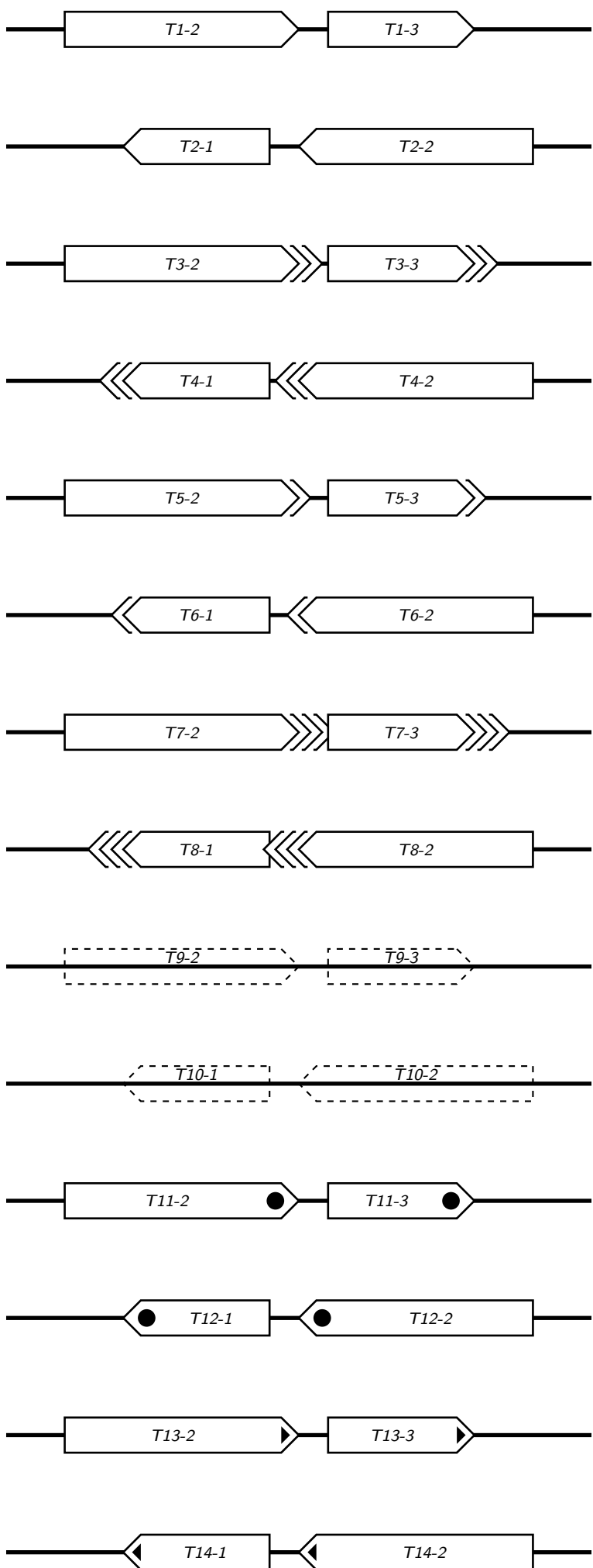
test misc. topology symbols



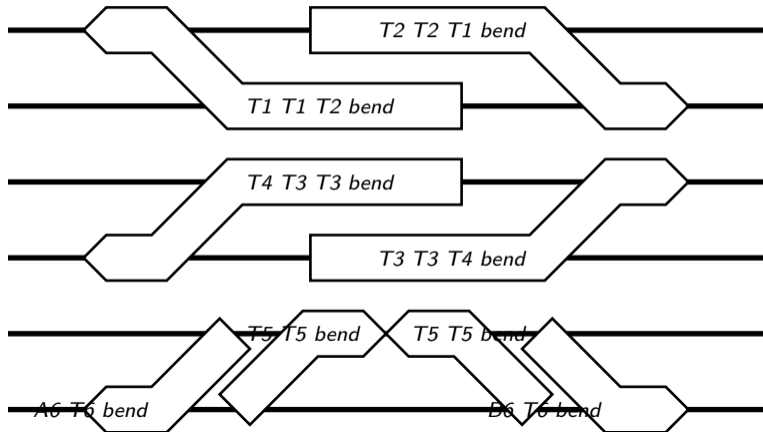
test shunting movements



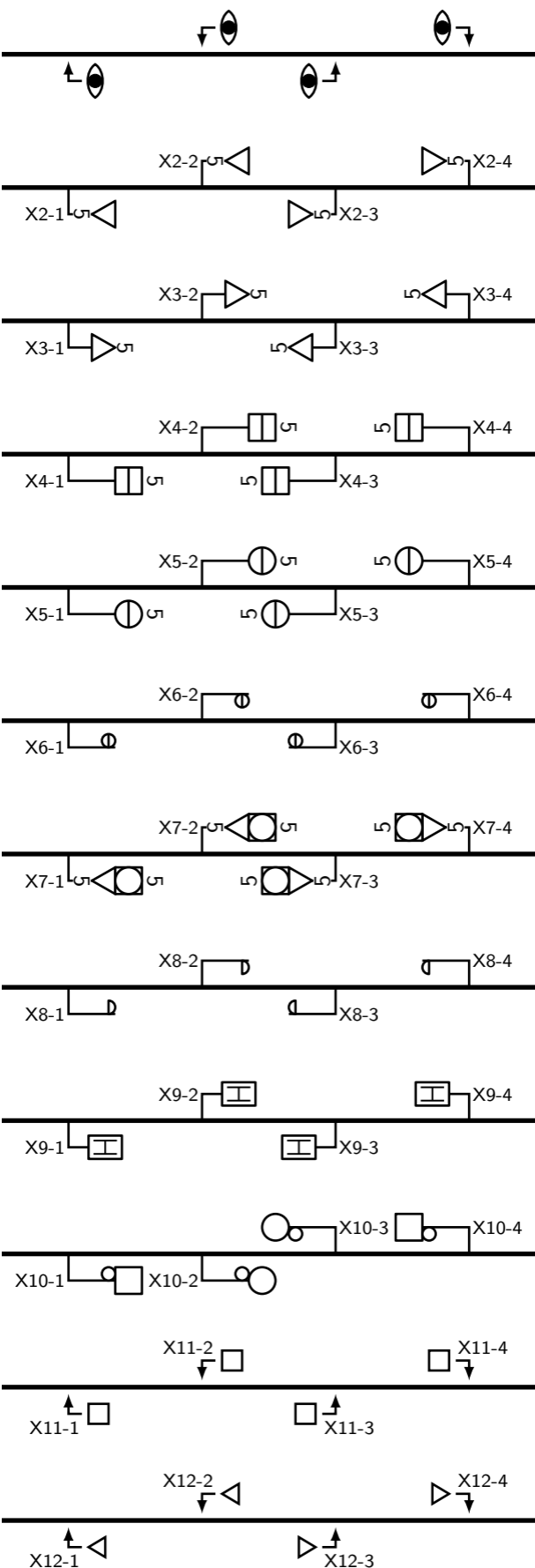
test train run



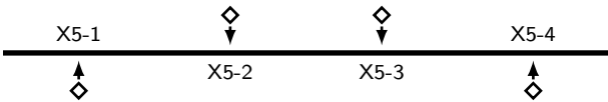
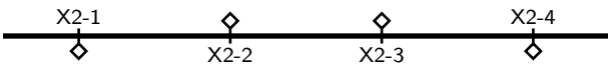
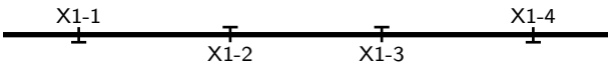
test bend vehicles



test signal symbols



test clearing points symbols



test transmitter symbols

X1-1



X1-2



X1-3



X1-4



X2-1



X2-2



X2-3



X2-4



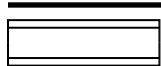
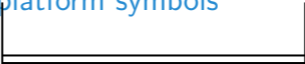
X3-1



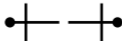
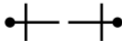
X3-2



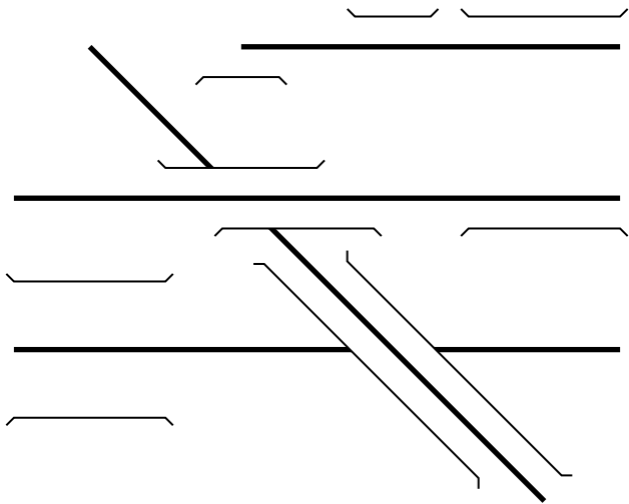
test platform symbols



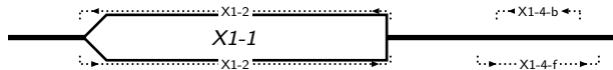
test level crossing symbols



test bridge symbol



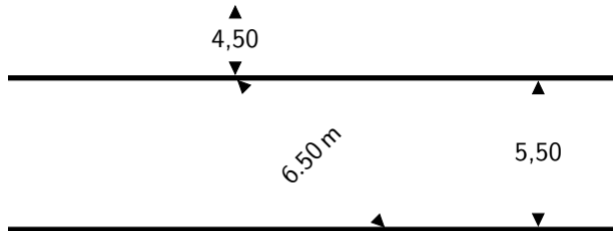
test berth symbols



180 60 m

230 50 m

test measure symbols



6.505 km

name