

position(43.000000,48.000000)

position(43.000000,48.000000)

γ(50.000000,58.000000)

γ(31.000000,36.000000)

γ(31.000000,36.000000)



position(48.000000,53.000000)

γ(36.000000,41.000000)

position(48.000000,53.000000)

position(73.000000,81.000000)

γ(36.000000,41.000000)

γ(58.000000,66.000000)



position(81.000000,89.000000)

position(53.000000,58.000000)

γ(41.000000,46.000000)

γ(41.000000,46.000000)

γ(66.000000,74.000000)



position(58.000000,63.000000)

position(89.000000,97.000000)

position(58.000000,63.000000)

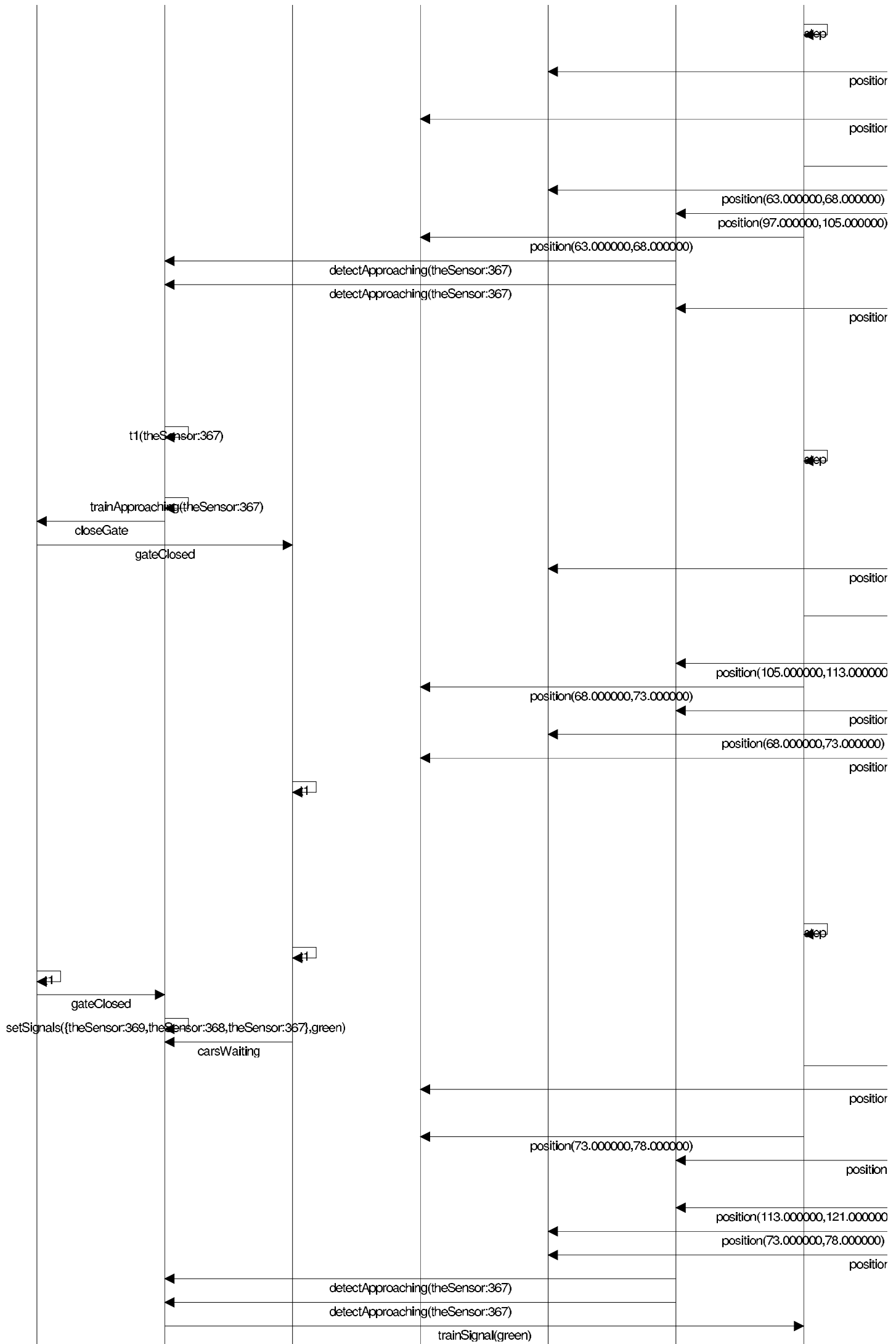
γ(46.000000,51.000000)

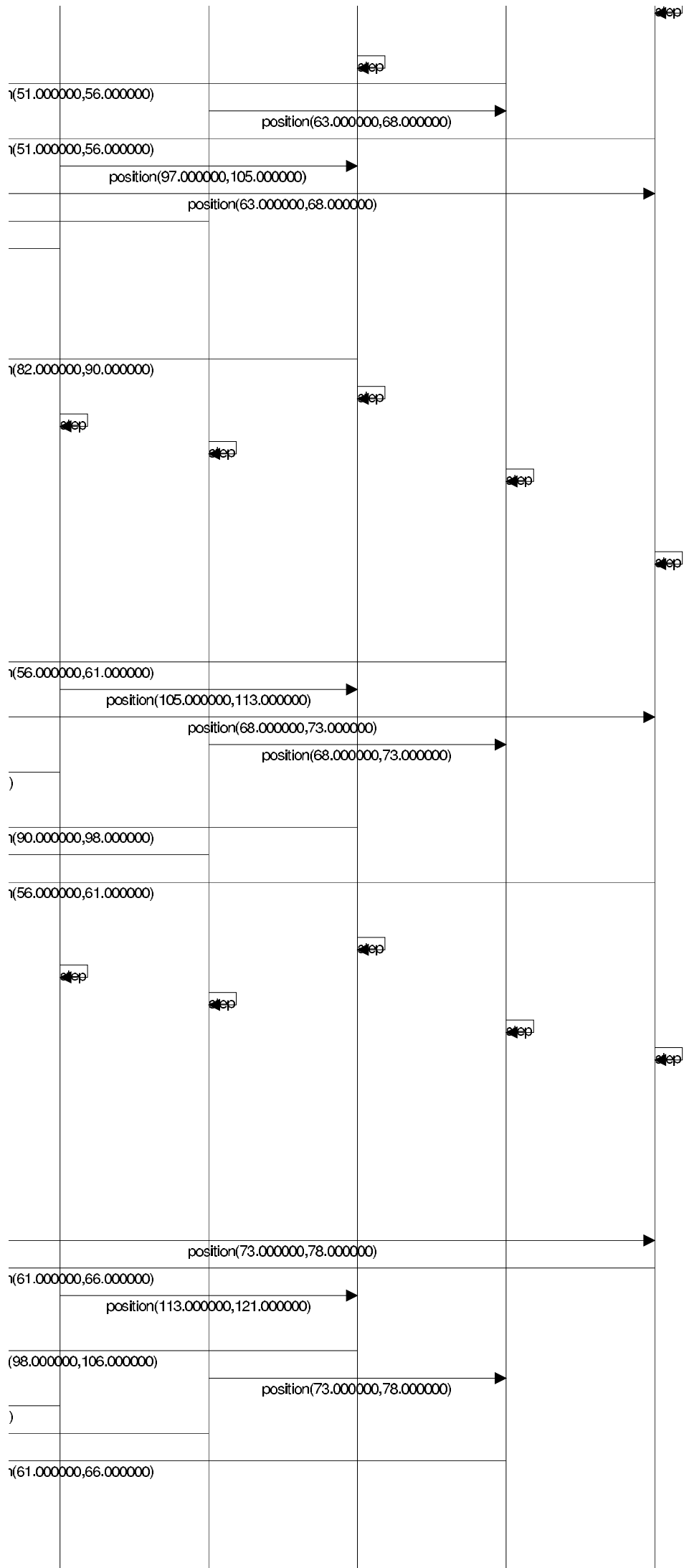
γ(46.000000,51.000000)

γ(74.000000,82.000000)

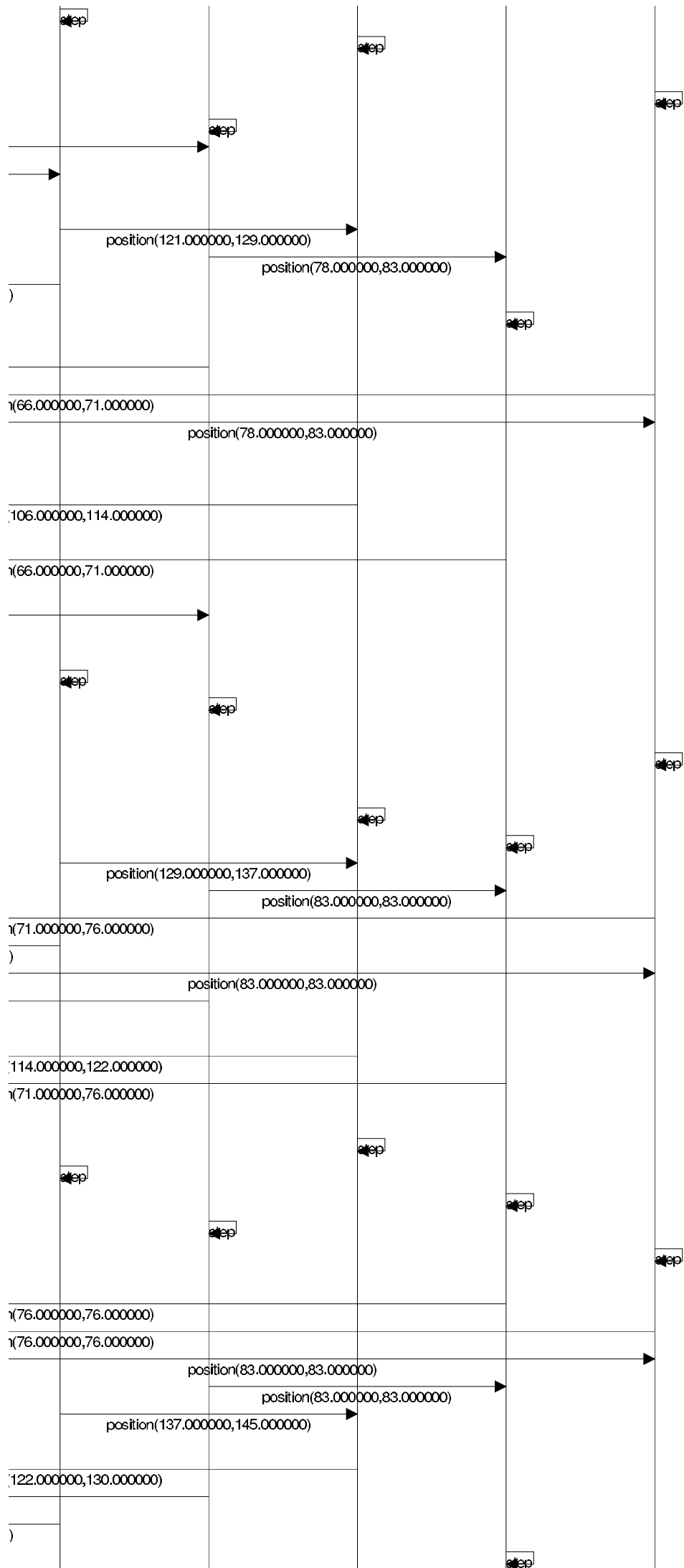


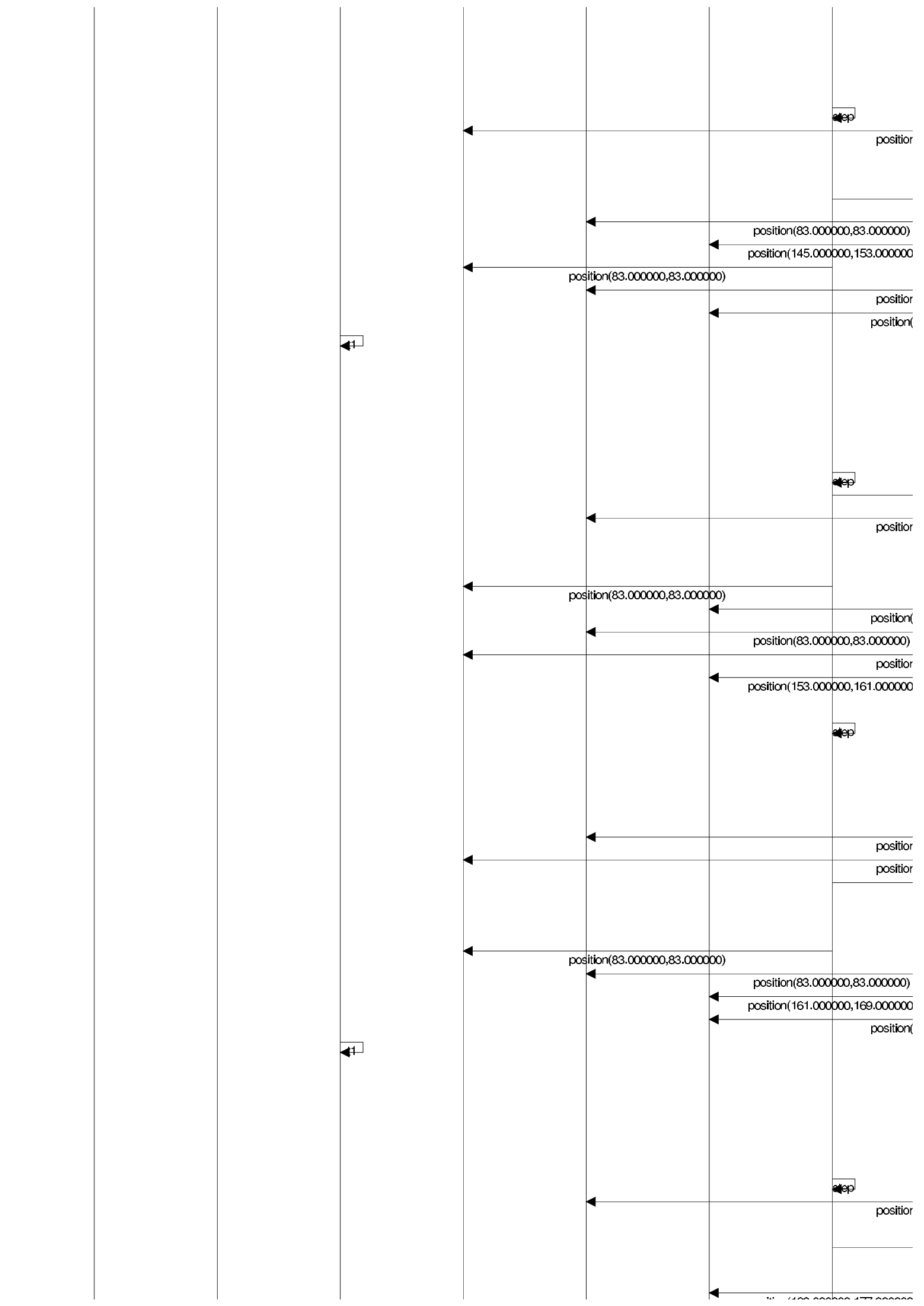


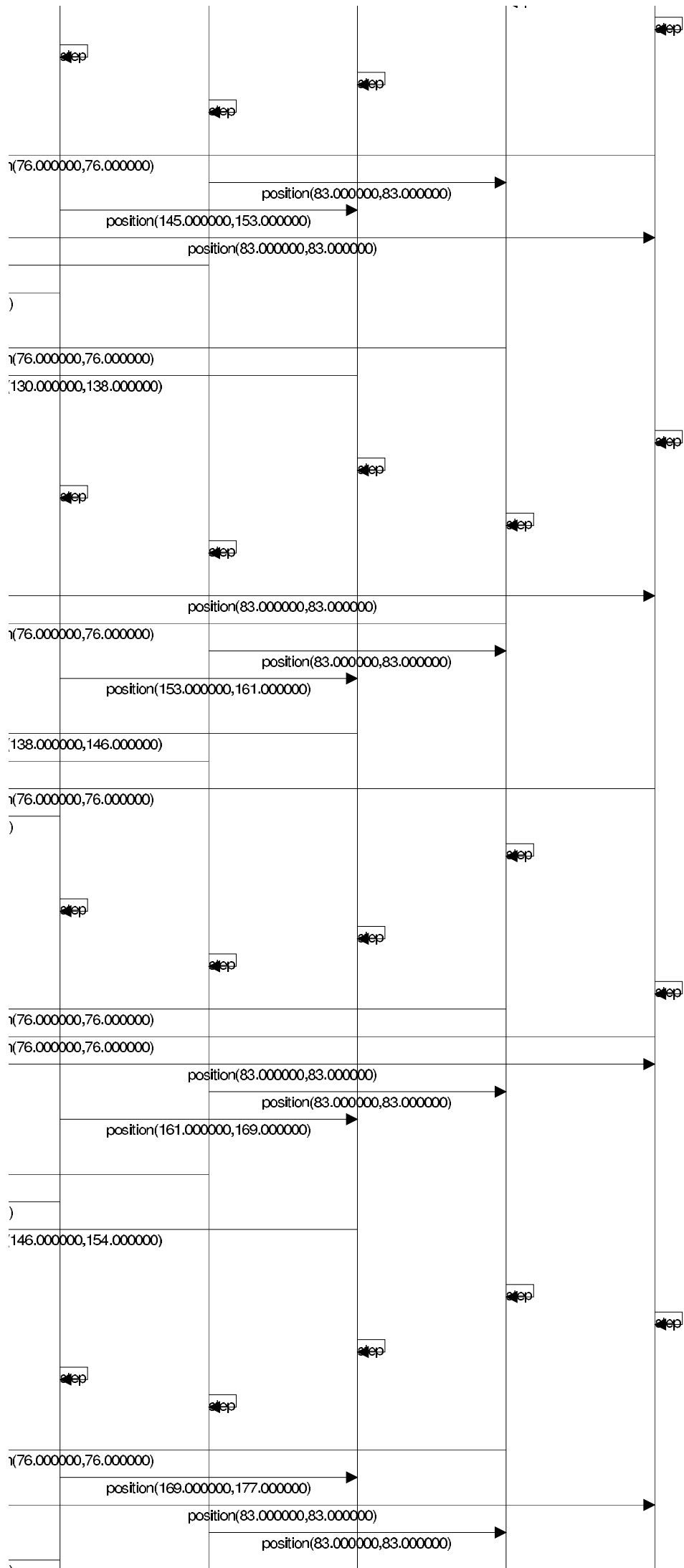


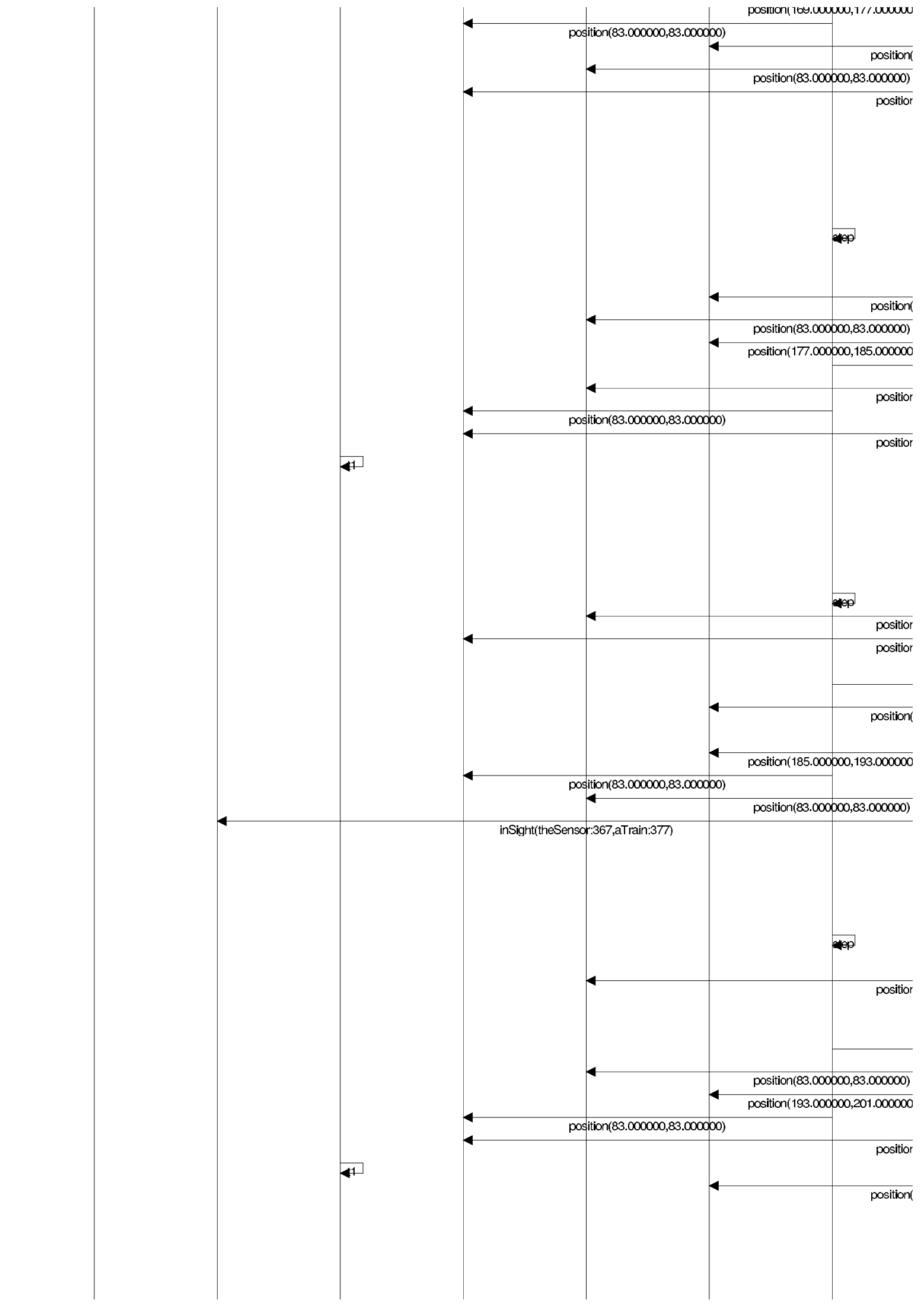


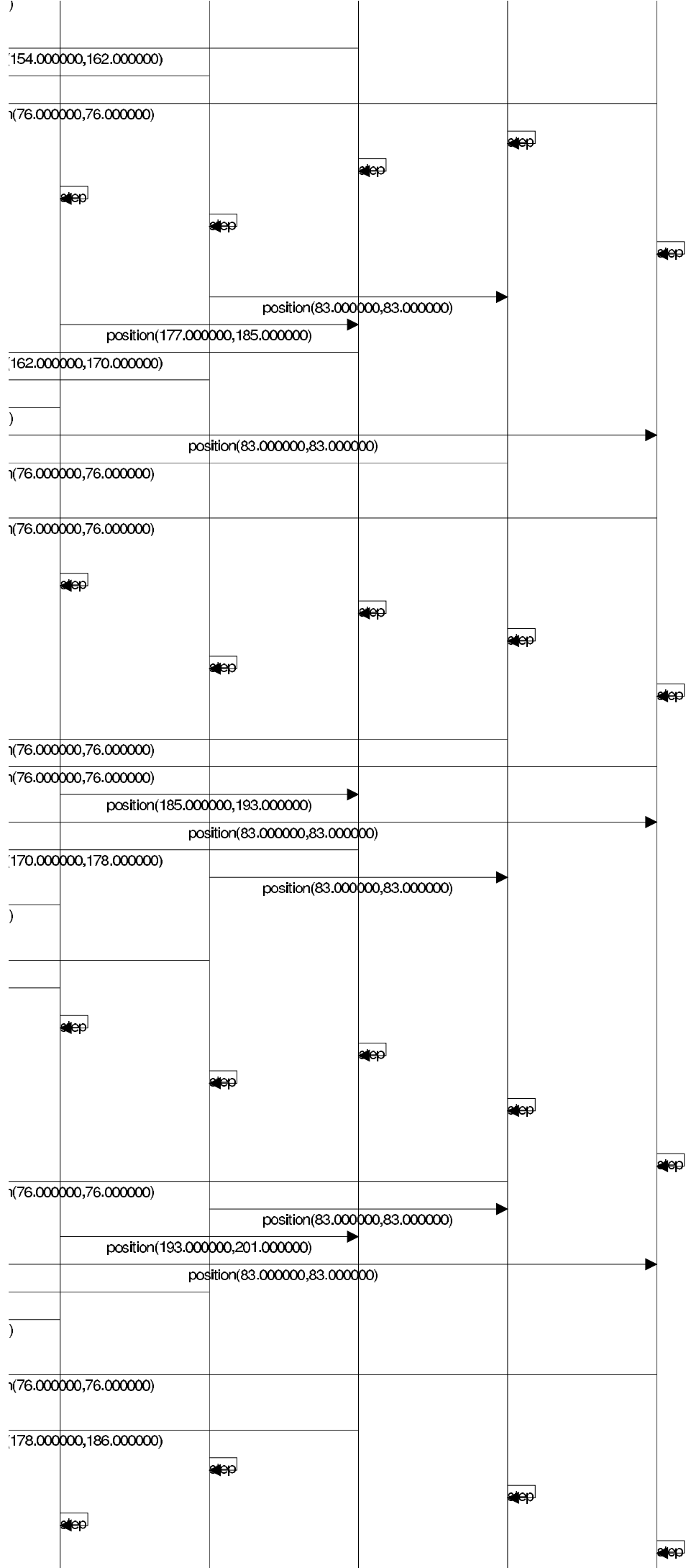






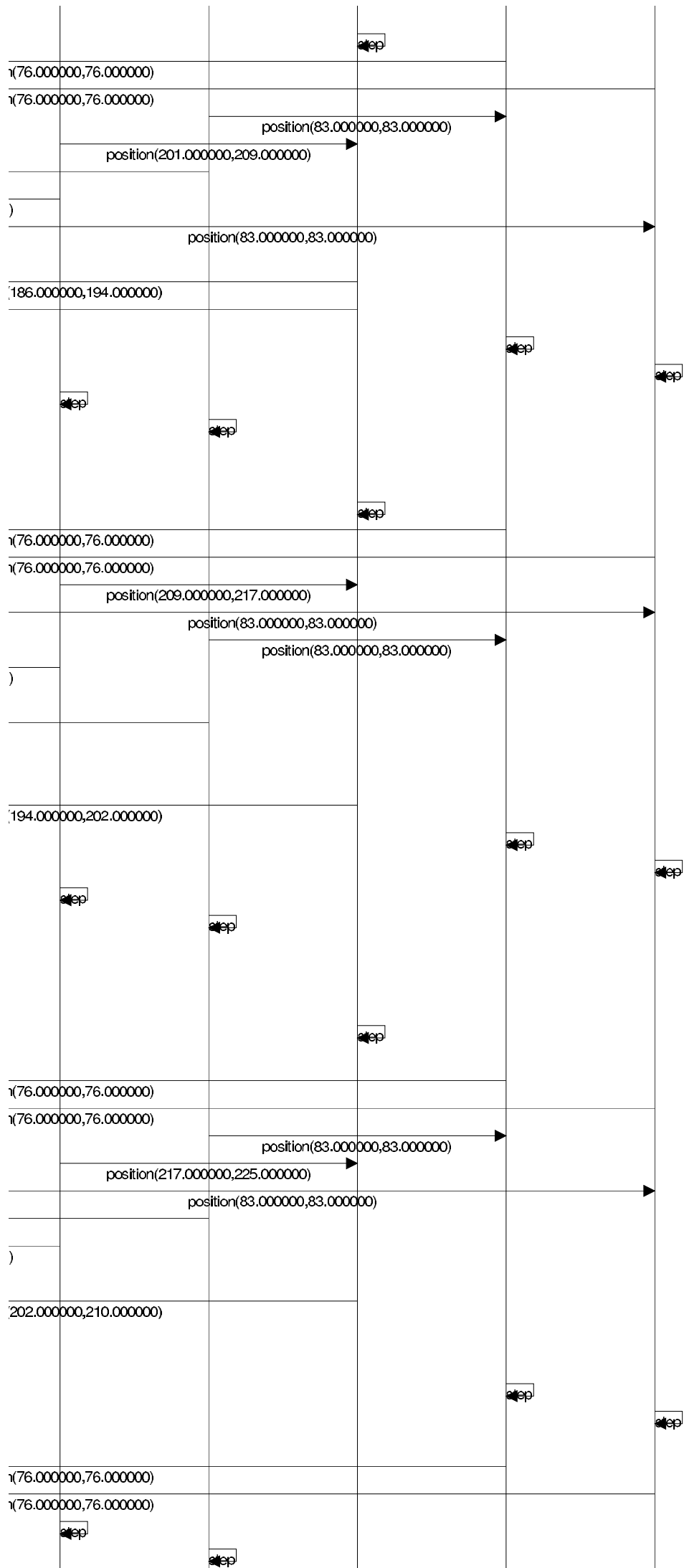


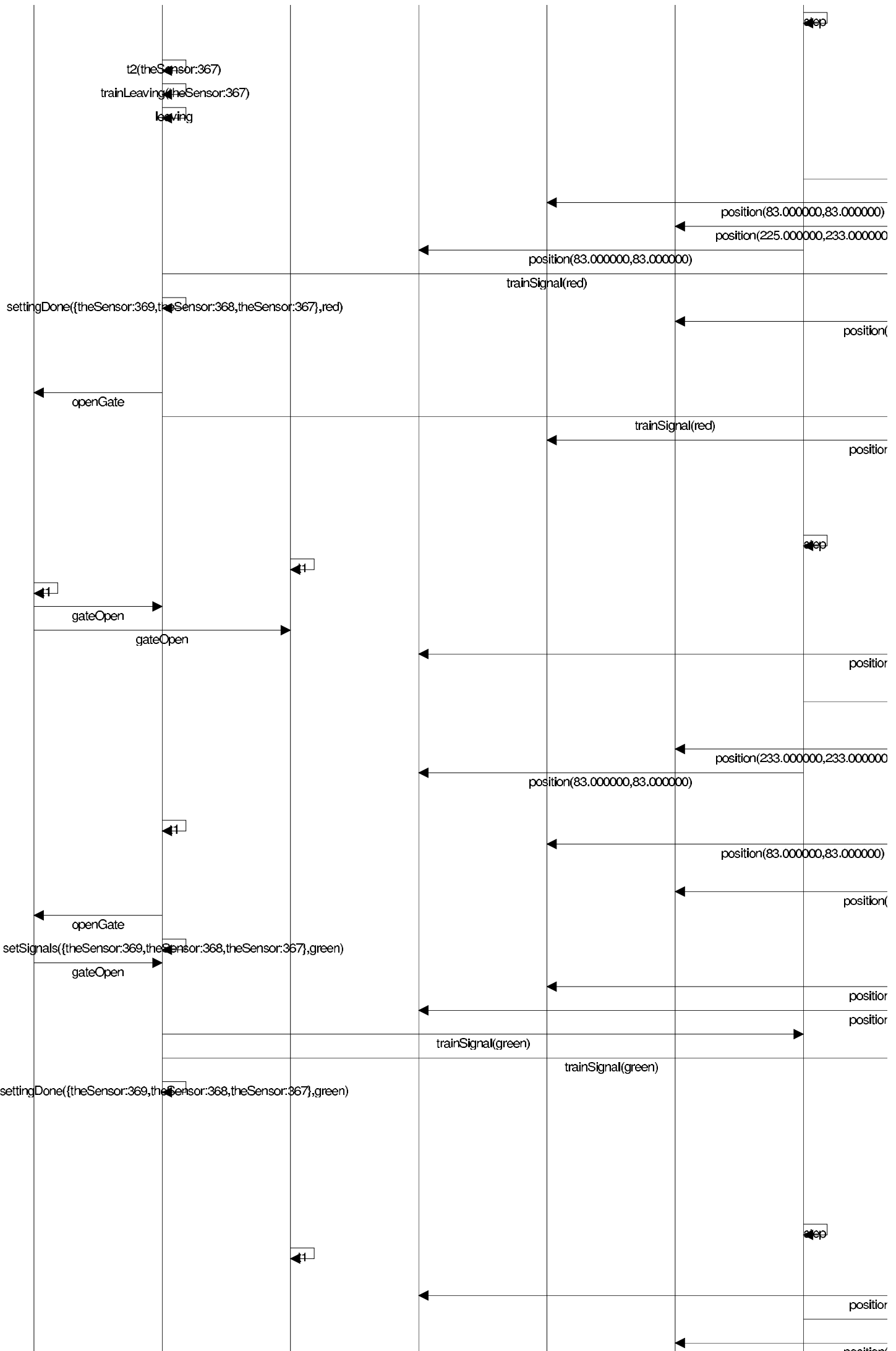


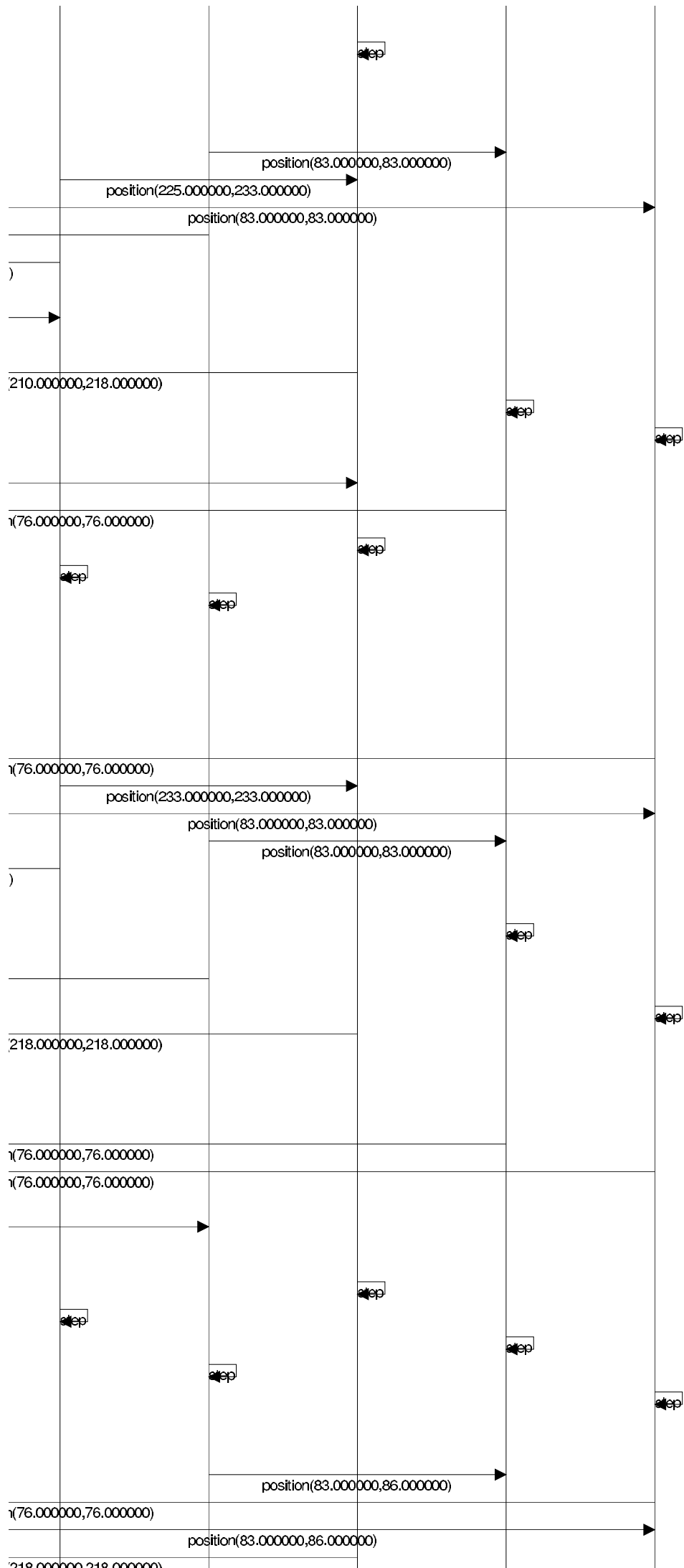












position

position(83.000000,86.000000)

position(83.000000,86.000000)

position(233.000000,233.000000)

position

ε 10.000000,ε 10.000000)

position(233.000000,233.000000)

)

γ(76.000000,76.000000)