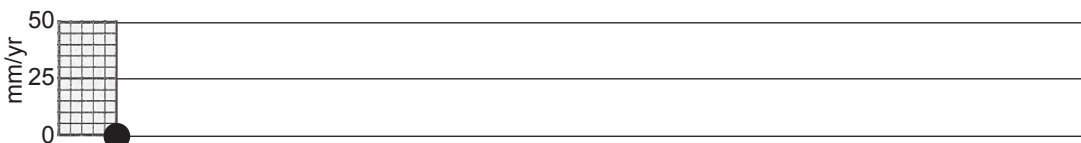


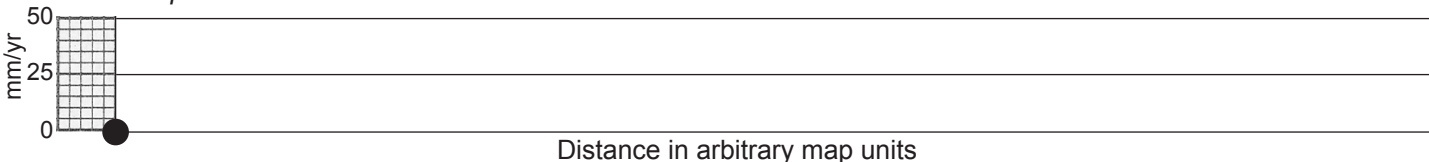
PLOT: SAF parallel motion



Where is steepest gradient of motion? Why do you think it is there?

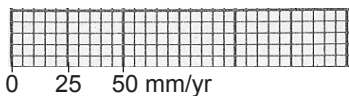
What is the velocity difference between the Sierra Nevadas and Lompoc? You need this answer for the other side.

PLOT: Oblique motion



Where is steepest gradient of motion? What kind of faults and earthquakes do you expect there?

What is the velocity difference between the Gulf of California and Taft?



Tear or cut these rulers off and use them to measure the velocity of the vector and the relative position along the profile (I gave you an extra; that is why there are two).

