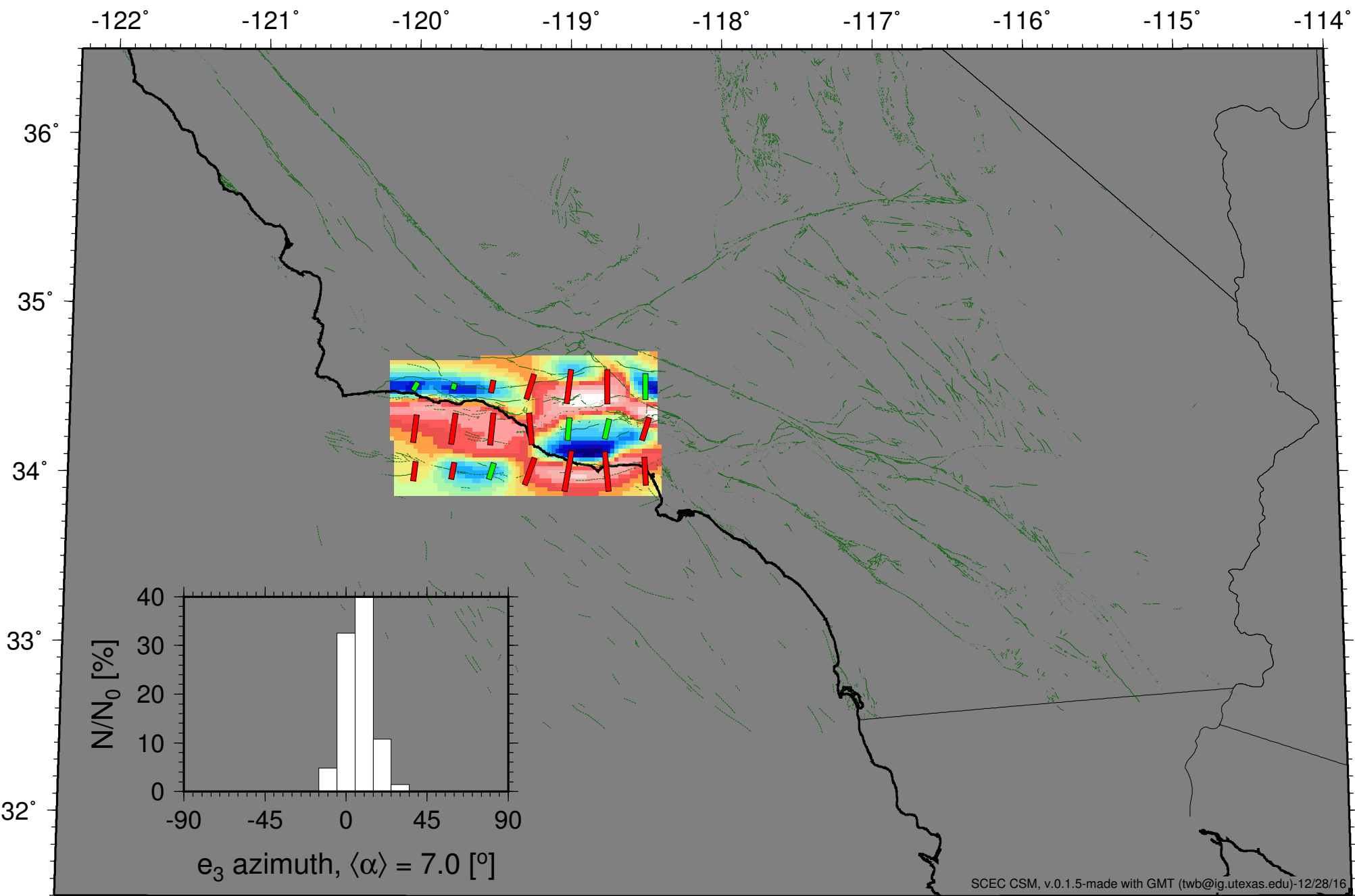


# Marshall\_V @ 3 km



**full stressing-rate tensor**, mean of van Mises stressing-rate:  $\langle \sigma_{VM} \rangle = 8.2e-03$  MPa/yr

sticks: horizontal projection of most compressive eigenvector,  $e_3$ , length scaled

additionally with  $\sigma_{VM}$ , colors: **normal** **strike-slip** **thrust**

background shading: mean normal stressing-rate in the horizontal,  $\sigma_m^h = (\sigma_{xx} + \sigma_{yy})/2$

