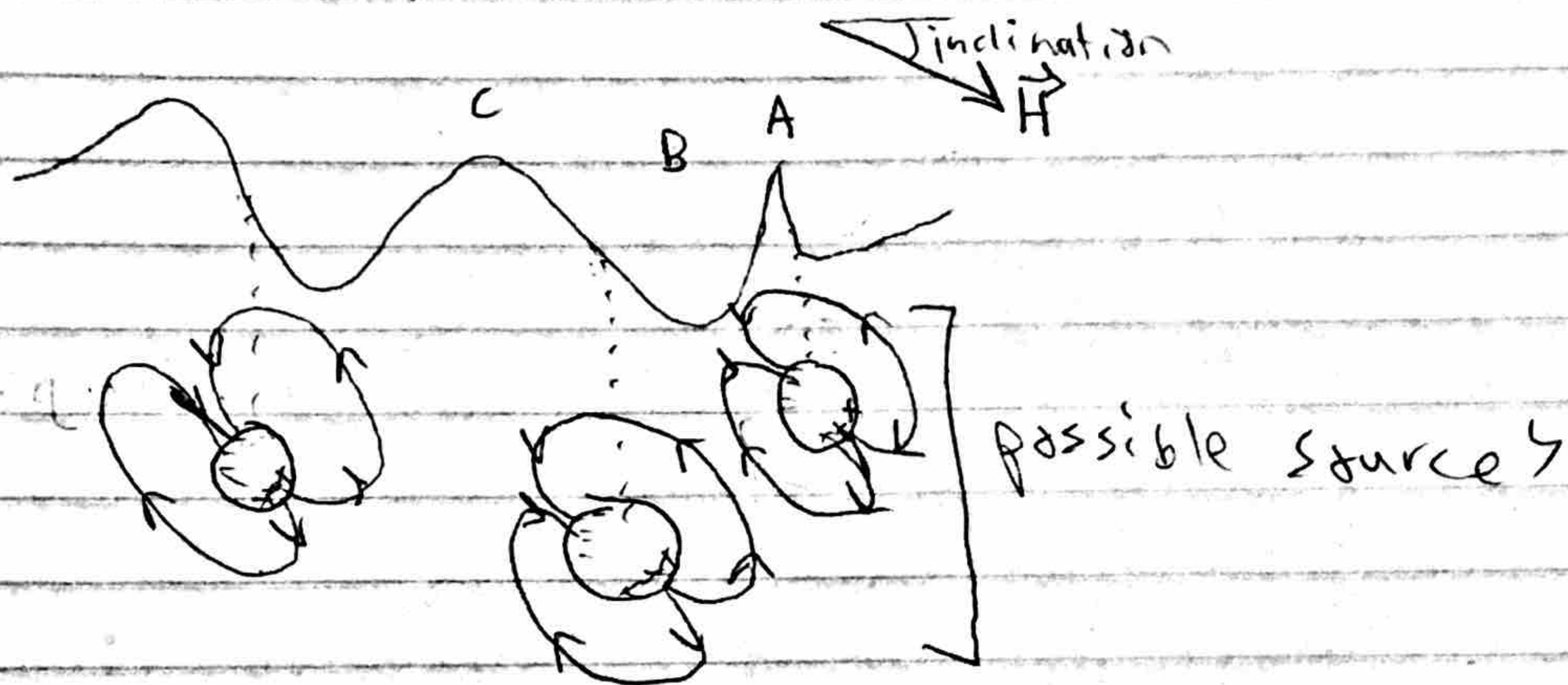


Module 9

2. Seattle declination is $15^{\circ}58'E \pm 0^{\circ}22'$, and this declination, combined with the roughly E-W trending faults, creates a series of roughly parallel and linear anomalies that run orthogonal to the magnetic North rather than lining up directly orthogonal to true North.
3. Seattle lat profile:



Equator lat profile:

