



Created in RDA dip interpretation program

Fracture frequency and density curves. The difference in the two curves on the left shows the differences in raw frequency to bias-corrected frequency caused by the changing angle between the borehole and the fracture planes. The right-hand curves show normalized density (P_{32}) versus normalized, bias-corrected frequency (F). They are different because frequency counts partial fractures the same as whole fractures. This is why the bias-corrected fracture frequency should never be used as fracture dens