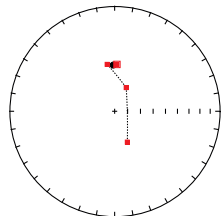
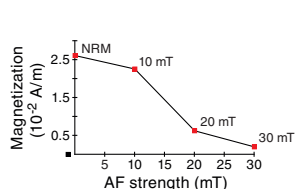
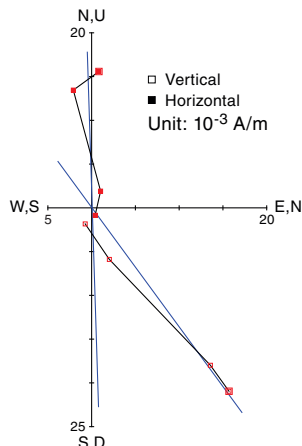


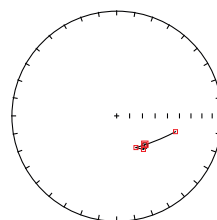
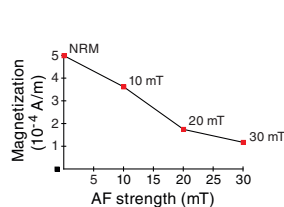
U1460A-1F
6.9 m CSF-A



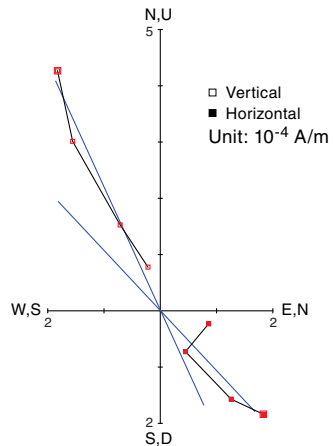
PCA: $D = 358.19^\circ$, $I = 53.75^\circ$
MAD = 5.76°



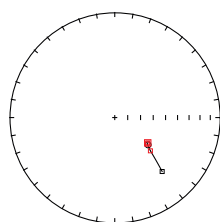
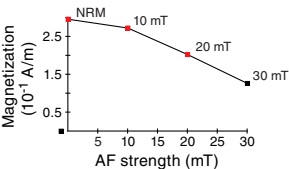
U1460A-4F
13.5 m CSF-A



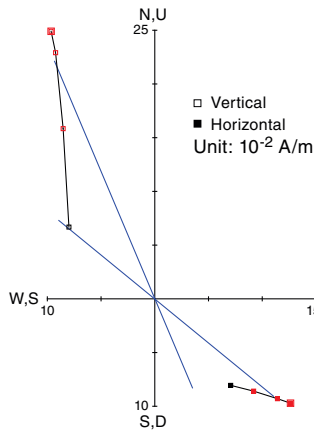
PCA: $D = 136.88^\circ$, $I = -57.95^\circ$
MAD = 5.22°



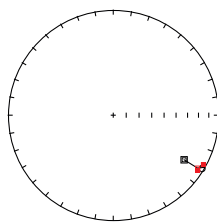
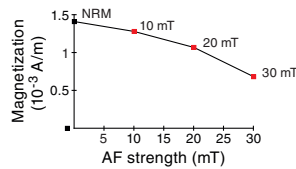
U1460A-15F
63.9 m CSF-A



PCA: $D = 129.31^\circ$, $I = -56.31^\circ$
MAD = 2.59°



U1460A-34F
156.9 m CSF-A



PCA: $D = 121.04^\circ$, $I = -1.45^\circ$
MAD = 4.86°

