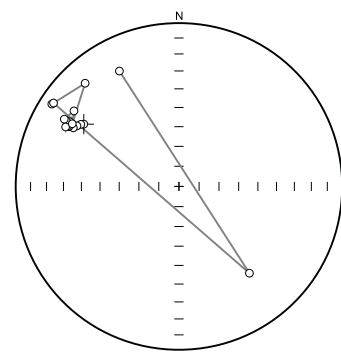
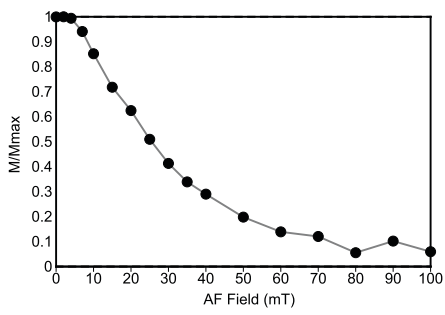
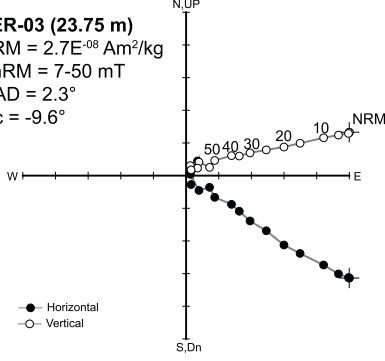
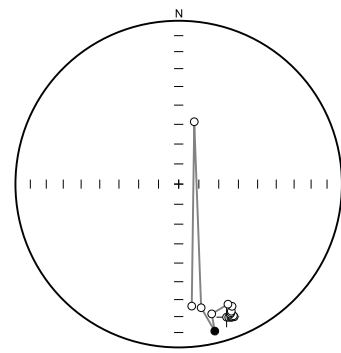
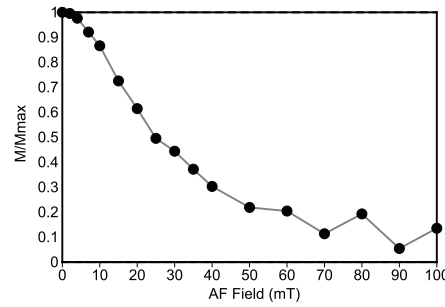
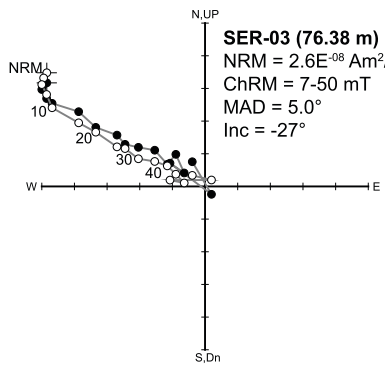


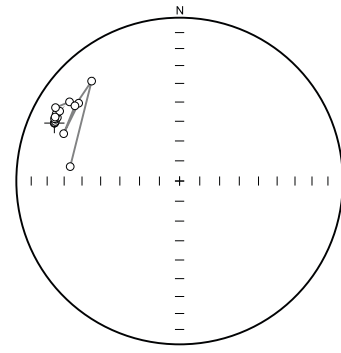
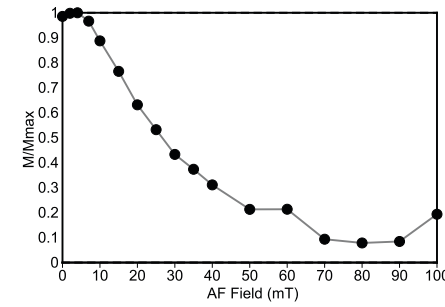
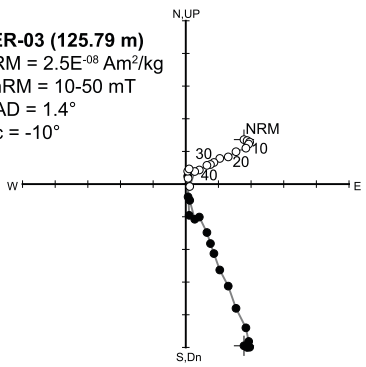
SER-03 (23.75 m)
 NRM = $2.7E^{-08}$ Am²/kg
 ChRM = 7-50 mT
 MAD = 2.3°
 Inc = -9.6°



SER-03 (76.38 m)
 NRM = $2.6E^{-08}$ Am²/kg
 ChRM = 7-50 mT
 MAD = 5.0°
 Inc = -27°



SER-03 (125.79 m)
 NRM = $2.5E^{-08}$ Am²/kg
 ChRM = 10-50 mT
 MAD = 1.4°
 Inc = -10°



SER-03 (190.05 m)
 NRM = $3.7E^{-08}$ Am²/kg
 ChRM = 7-40 mT
 MAD = 2.1°
 Inc = -17.7°

