in-place siltstone specimen thermal demagnetization data 300°C NRM-100°C 450°C 600°C specimen BRa.3a $NRM = 7.36 \times 10^{-7} Am^2$ 640°C 450°C 600°C 300°C NRM 100°C S,D vector component symbols horizontal projection equal area plot symbols ☐ vertical projection O upper hem. data O mid-temp fit lower hem. data high-temp fit mid-temp fit high-temp fit specimen BRa.27a $NRM = 3.74 \times 10^{-7} Am^2$

S,D

