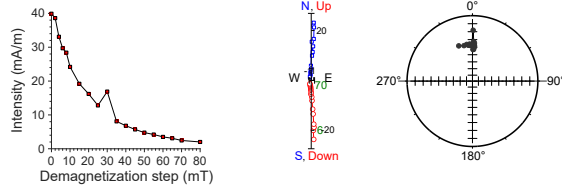
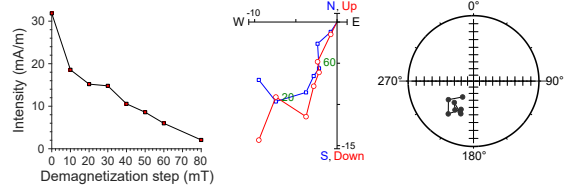


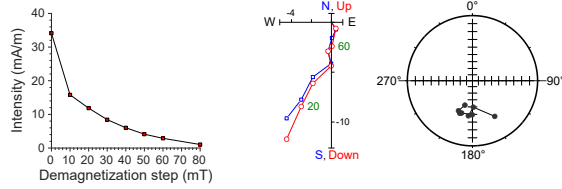
397-U1586A-4H-7, 35 cm | 34.8 m CSF-A | SRM data



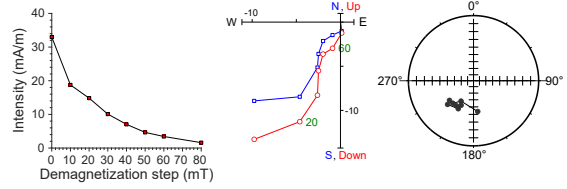
397-U1586A-5H-4, 74 cm | 40.16 m CSF-A | JR6 data



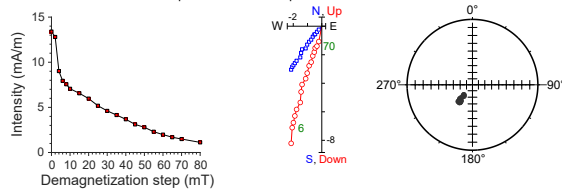
397-U1586A-5H-1, 109 cm | 36 m CSF-A | JR6 data



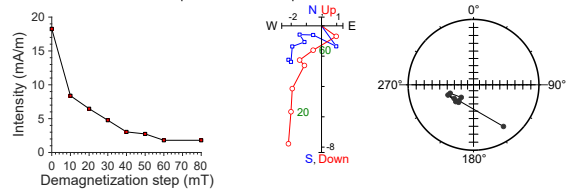
397-U1586A-5H-5, 74 cm | 41.67 m CSF-A | JR6 data



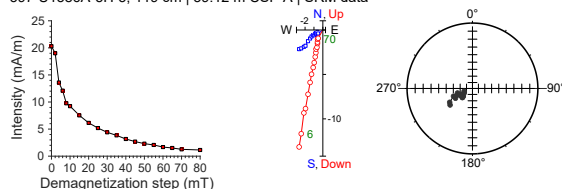
397-U1586A-5H-2, 81 cm | 37.24 m CSF-A | SRM data



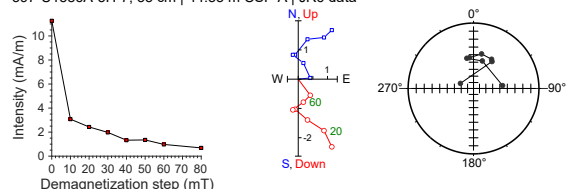
397-U1586A-5H-6, 74 cm | 43.17 m CSF-A | JR6 data



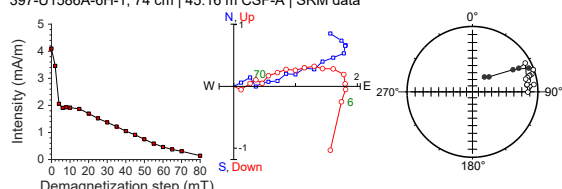
397-U1586A-5H-3, 119 cm | 39.12 m CSF-A | SRM data



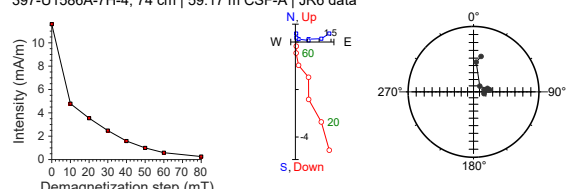
397-U1586A-5H-7, 33 cm | 44.33 m CSF-A | JR6 data



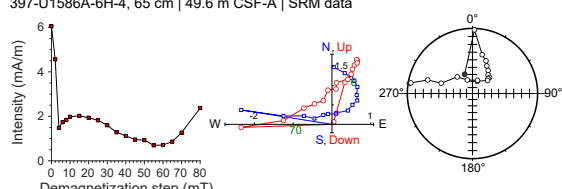
397-U1586A-6H-1, 74 cm | 45.16 m CSF-A | SRM data



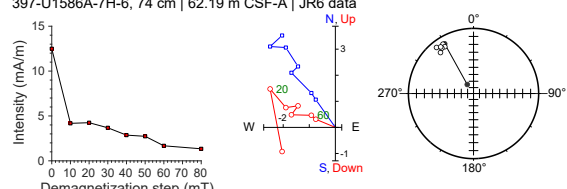
397-U1586A-7H-4, 74 cm | 59.17 m CSF-A | JR6 data



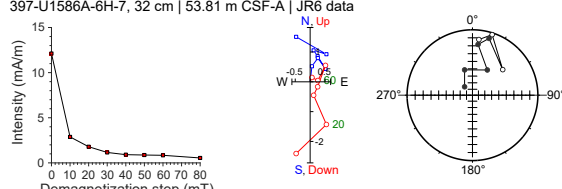
397-U1586A-6H-4, 65 cm | 49.6 m CSF-A | SRM data



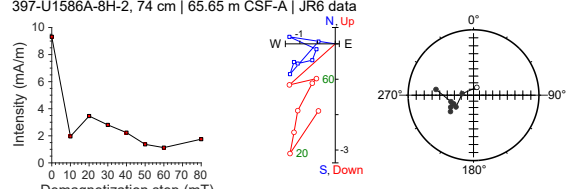
397-U1586A-7H-6, 74 cm | 62.19 m CSF-A | JR6 data



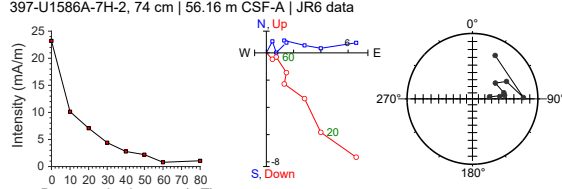
397-U1586A-6H-7, 32 cm | 53.81 m CSF-A | JR6 data



397-U1586A-8H-2, 74 cm | 65.65 m CSF-A | JR6 data



397-U1586A-7H-2, 74 cm | 56.16 m CSF-A | JR6 data



397-U1586A-8H-4, 74 cm | 68.68 m CSF-A | SRM data

