

MD01-2477 V

Thickness : 26 cm

MD12-3418

Thickness : 56 cm

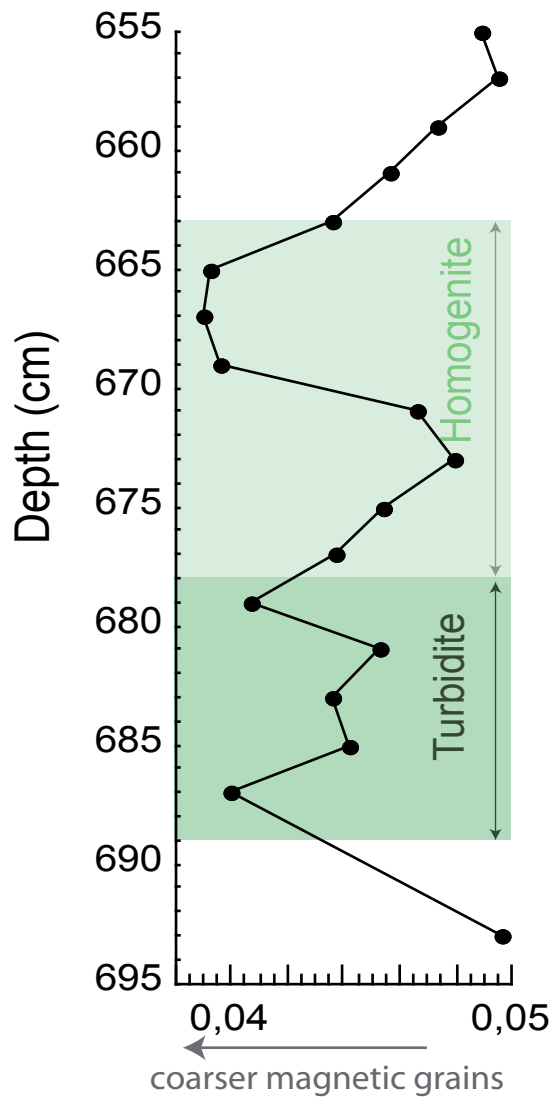
MD01-2477 VII VIII

Thickness : 76 cm

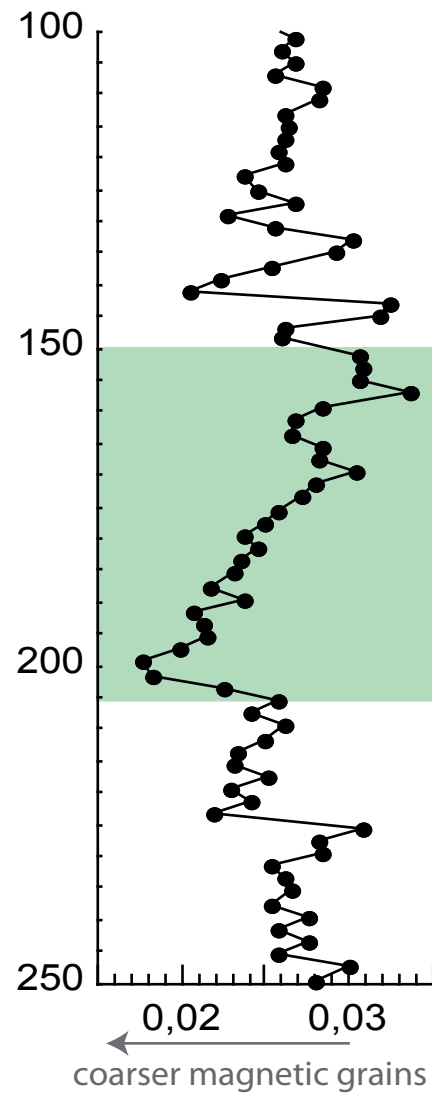
MD98-2194

Thickness : 174 cm

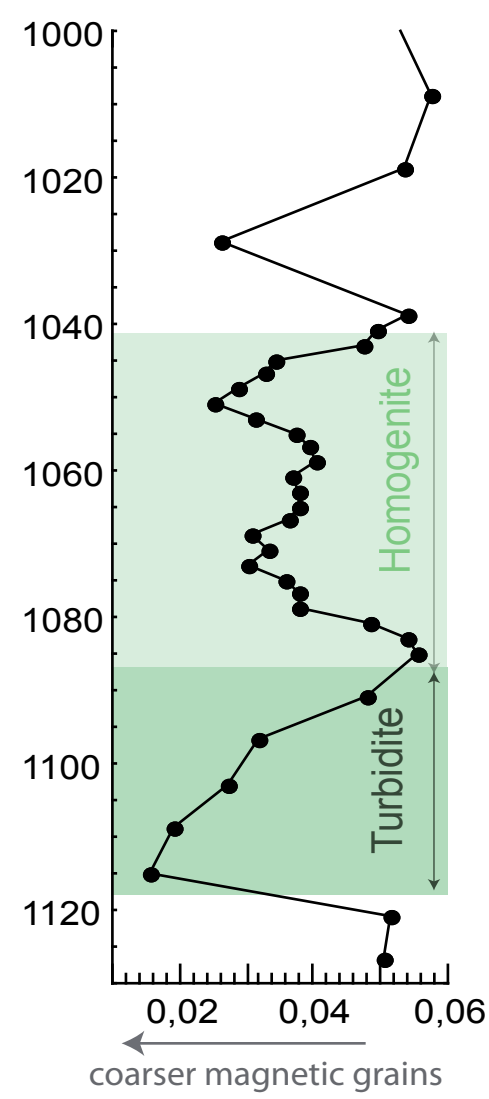
Turbidite



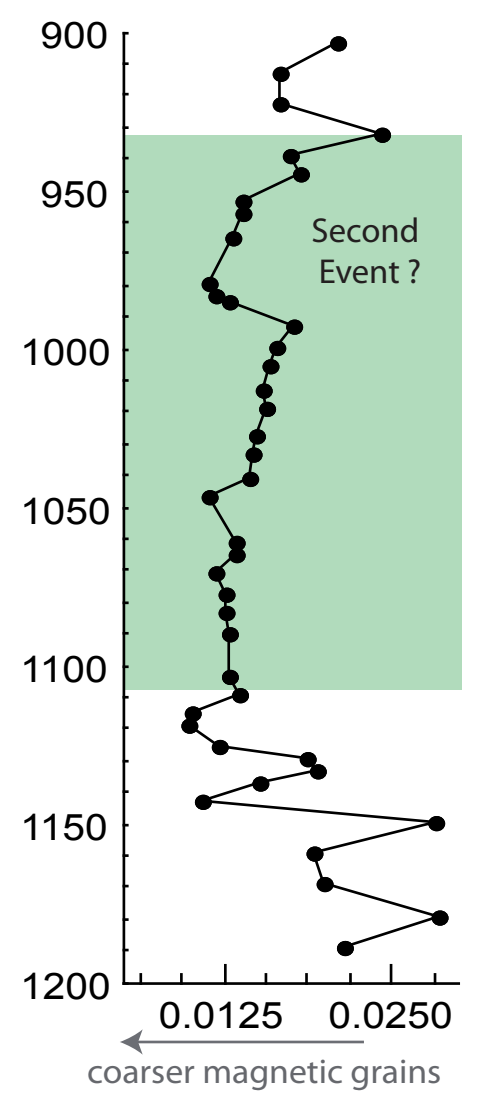
ARM/SIRM



ARM/SIRM

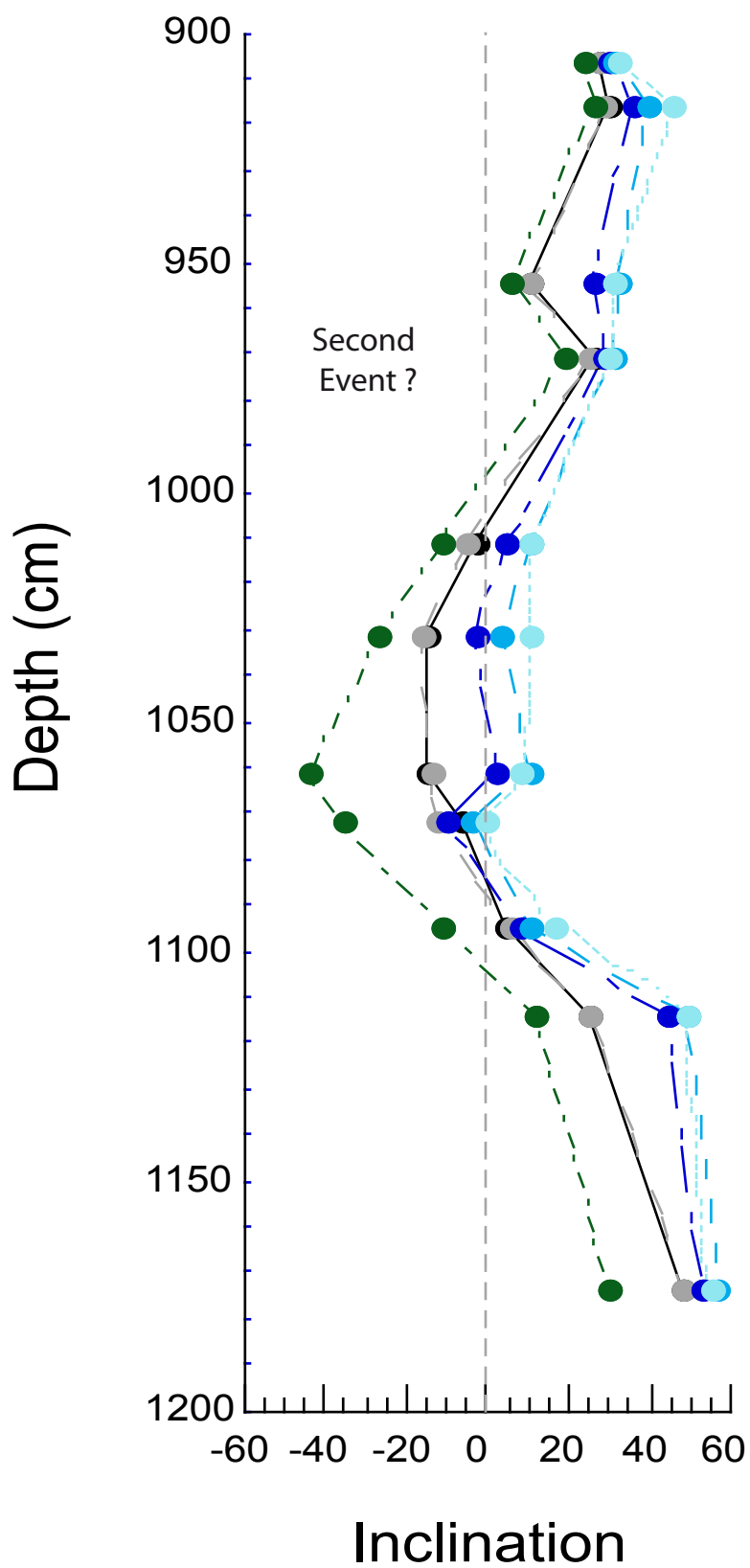


ARM/SIRM



ARM/SIRM

Figure S1



- Day 0
- -● Day 6 (μ -m \acute{e} tal)
- -● Day 13 (position 1)
- -● Day 22 (position 2)
- -● Day 28 (position 2)
- -● Day 34 (position 2)

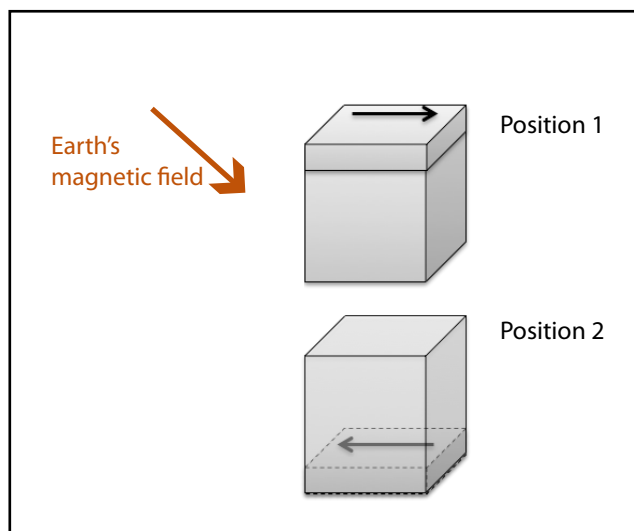
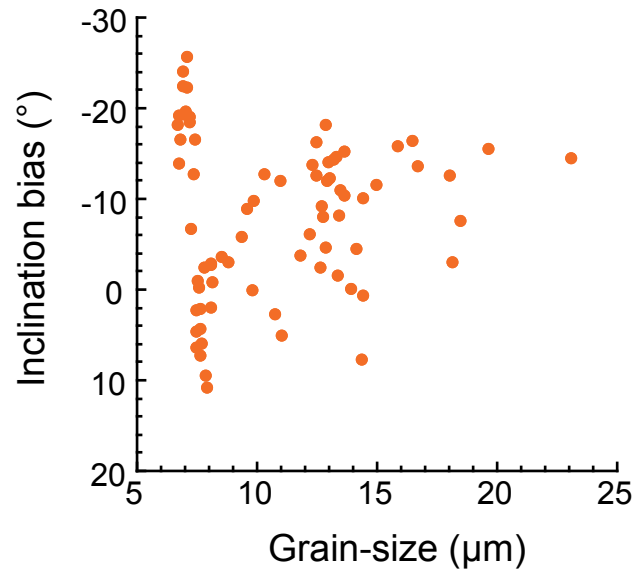


Figure S2

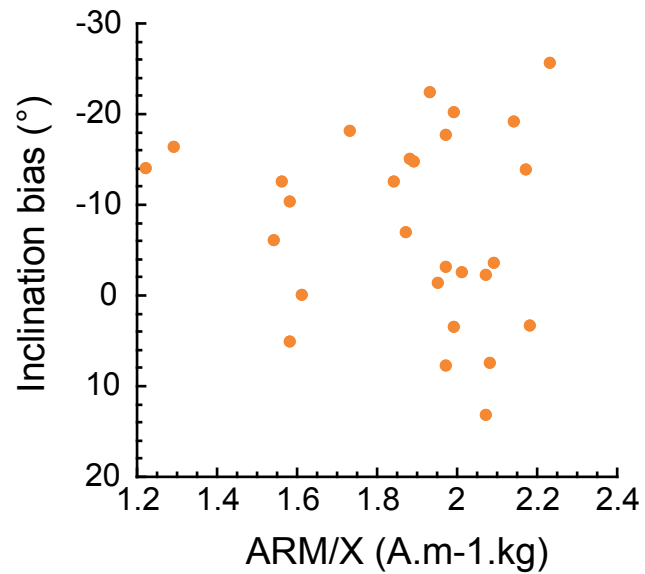
MD12-3418

Thickness : 56 cm

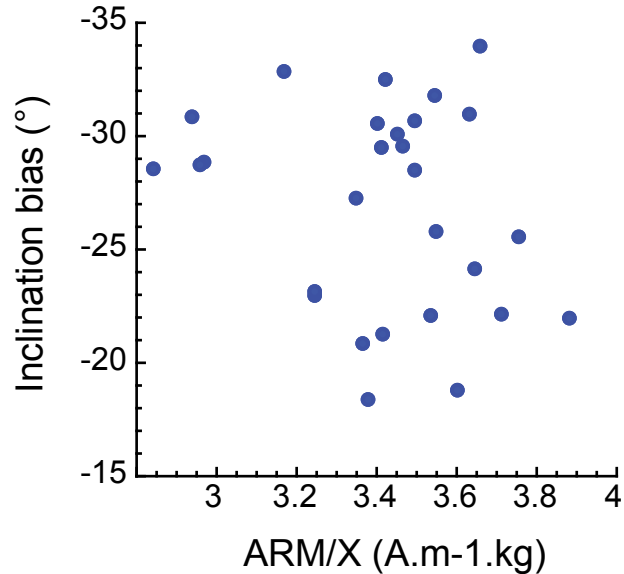
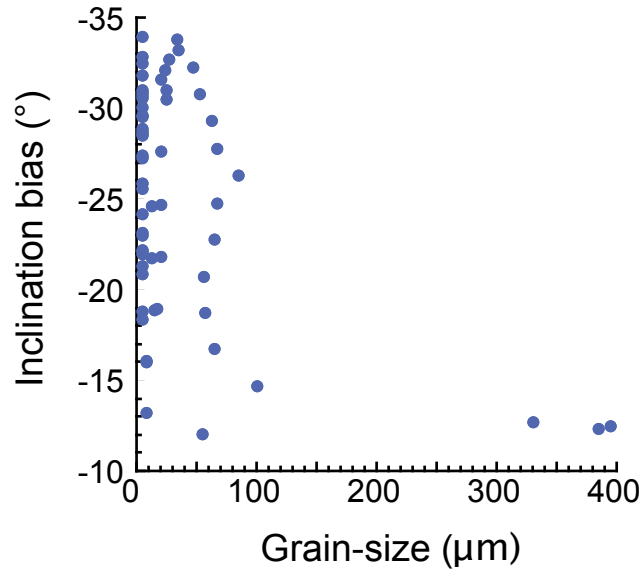
a)



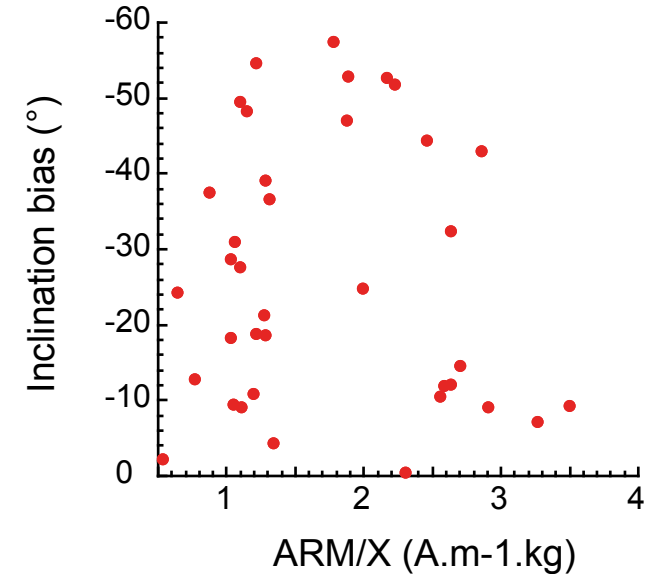
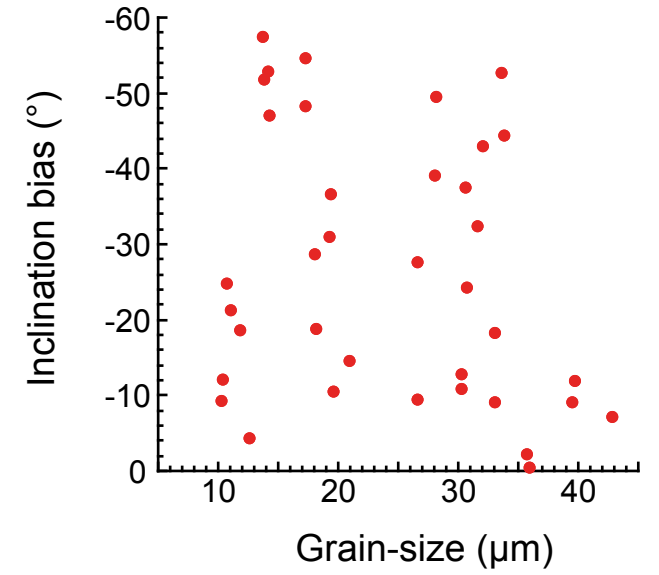
b)

**MD01-2477 VII VIII**

Thickness : 76 cm

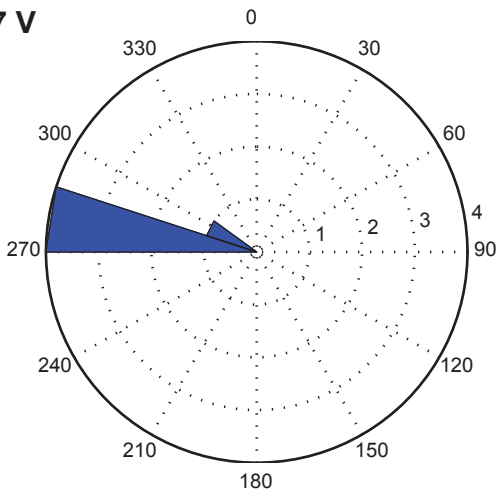
**MD98-2194**

Thickness : 174 cm

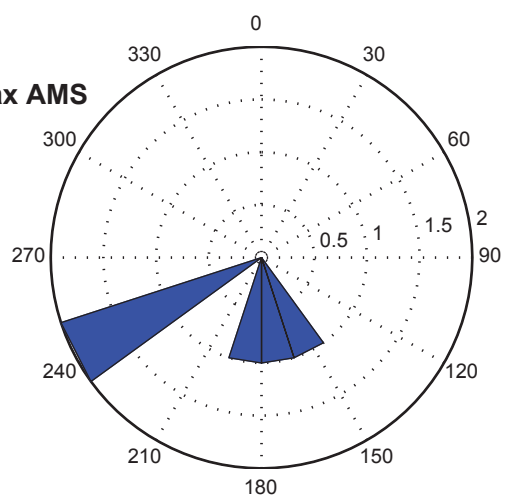
**Figure S3**

MD01-2477 V

NRM

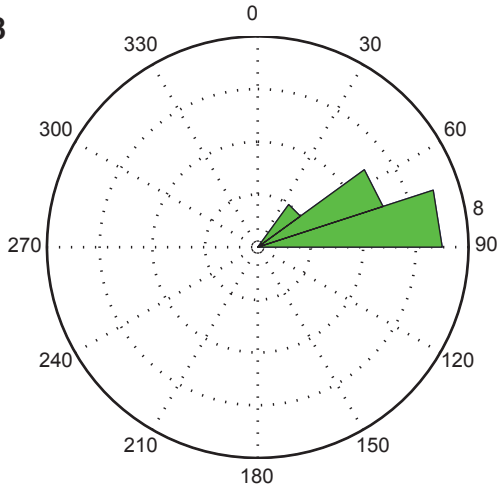


Kmax AMS

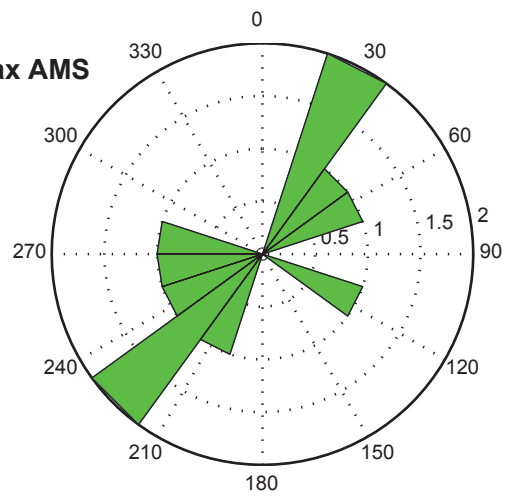


MD12-3418

NRM

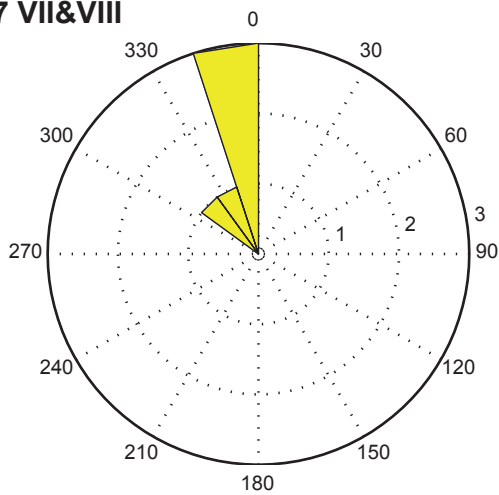


Kmax AMS

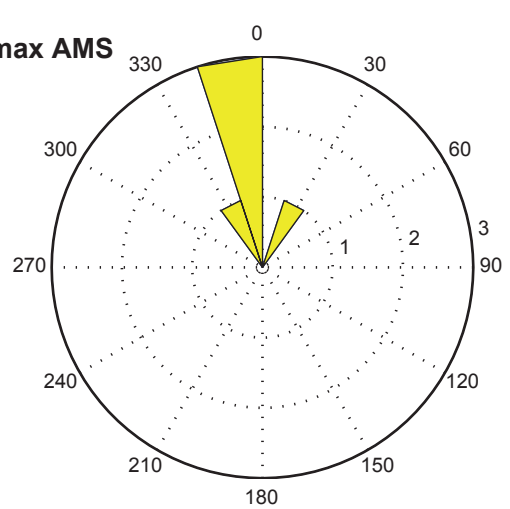


MD01-2477 VII&VIII

NRM

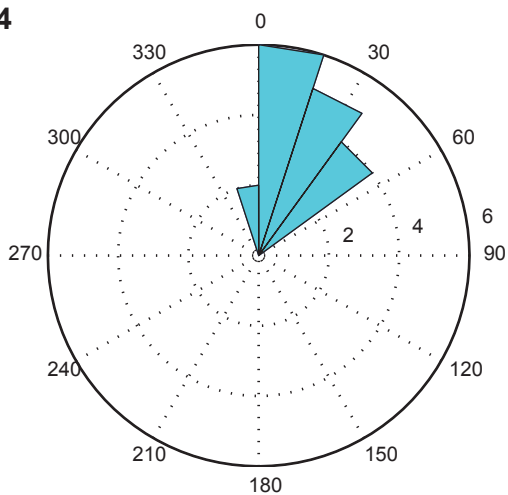


Kmax AMS



MD98-2194

NRM



Kmax AMS

