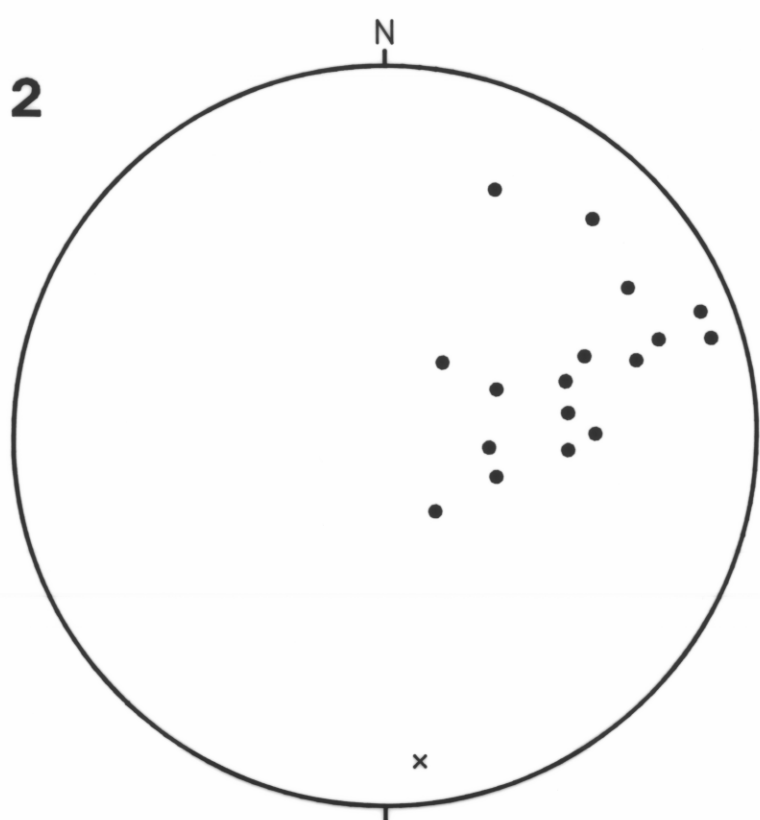
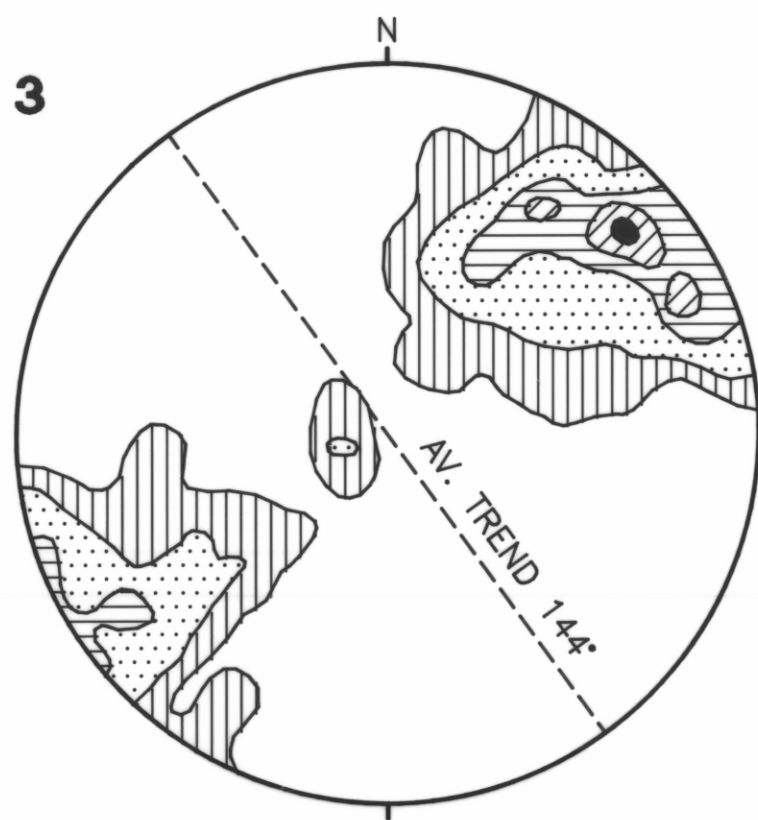


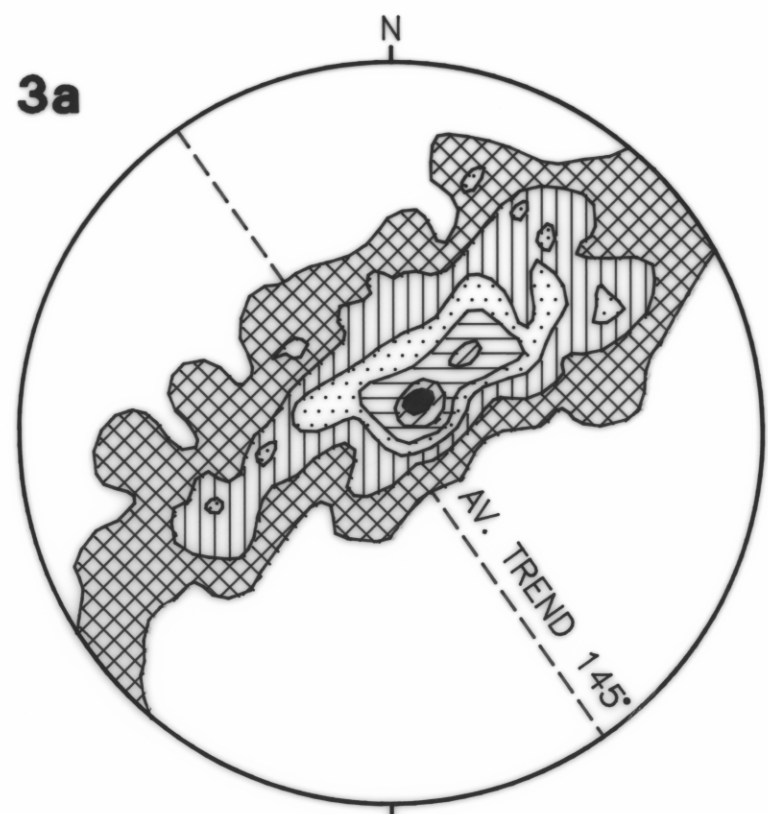
n=7



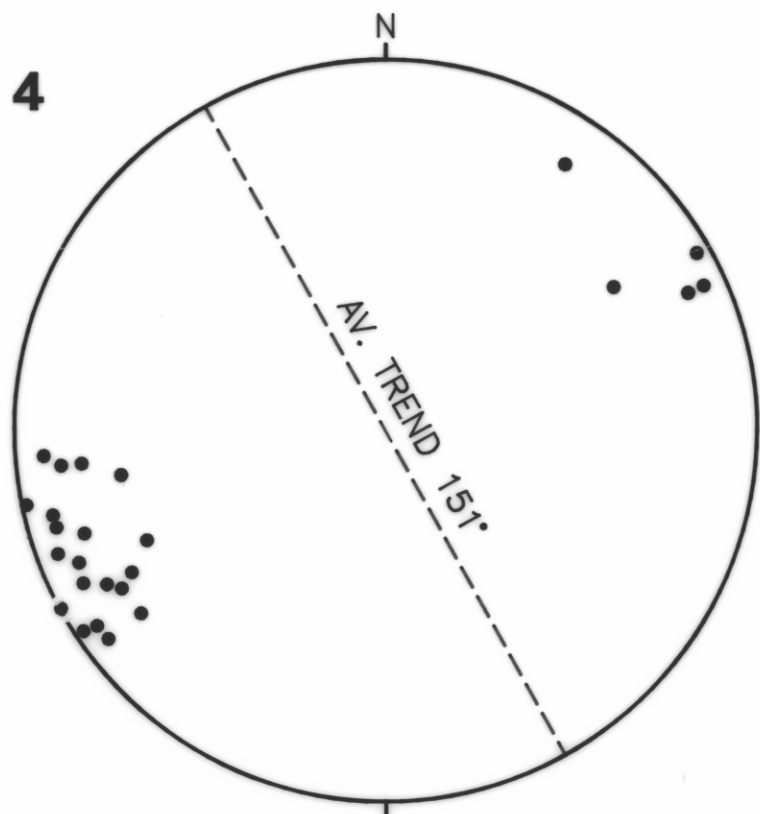
n=17



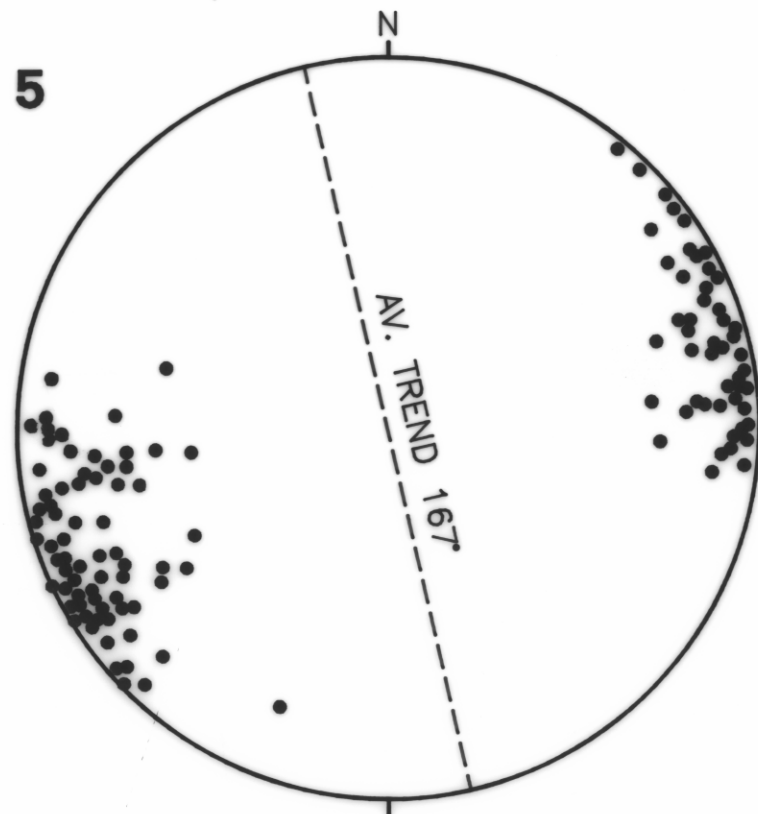
n=200, S₁ contoured 1-3-7-10-14%



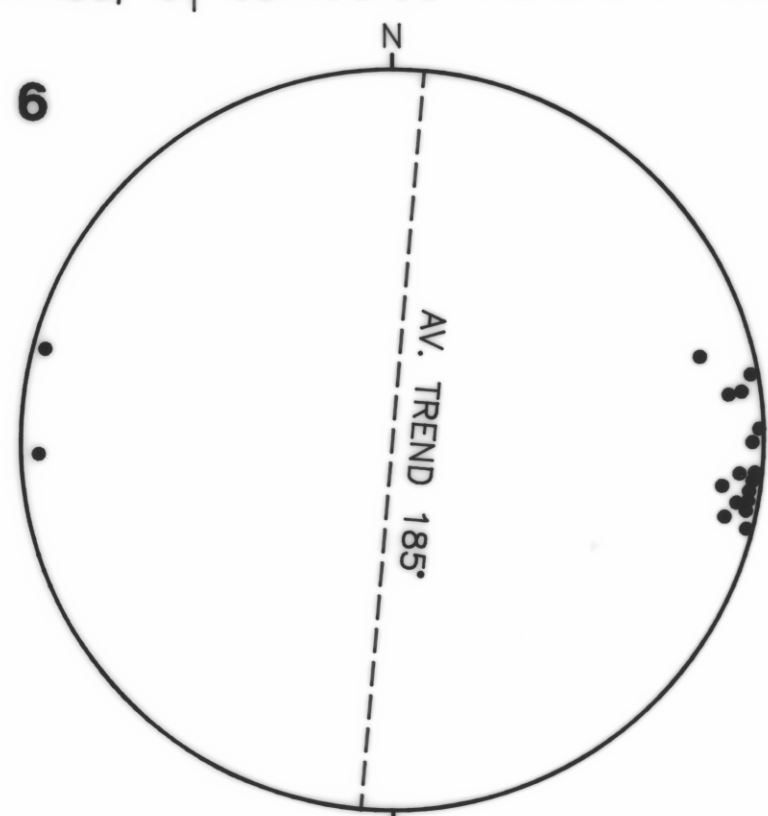
n=103, S₁ contoured 1-3-5-8-11-13%



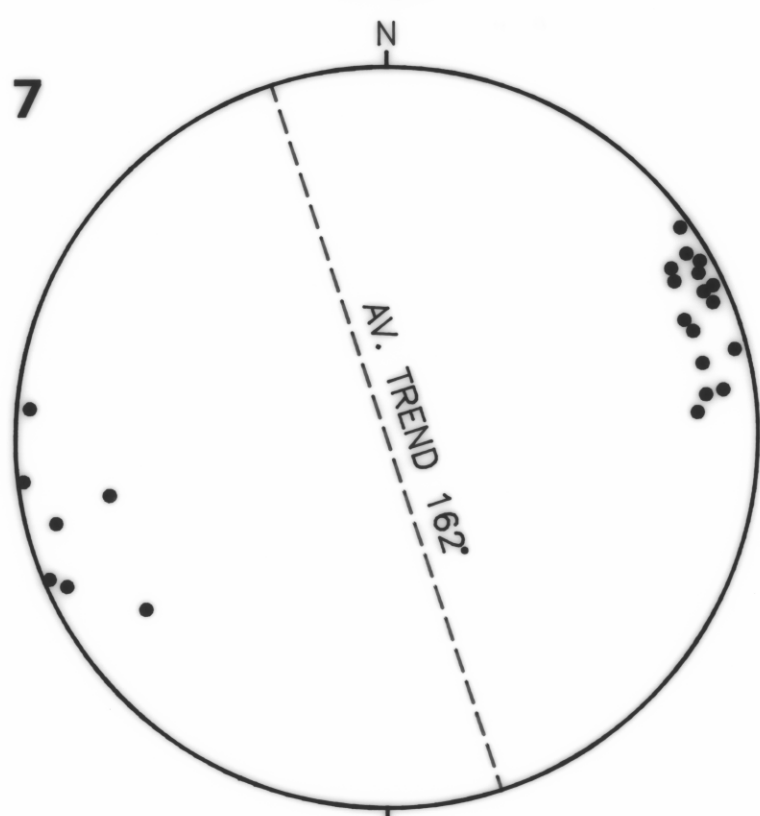
n=25



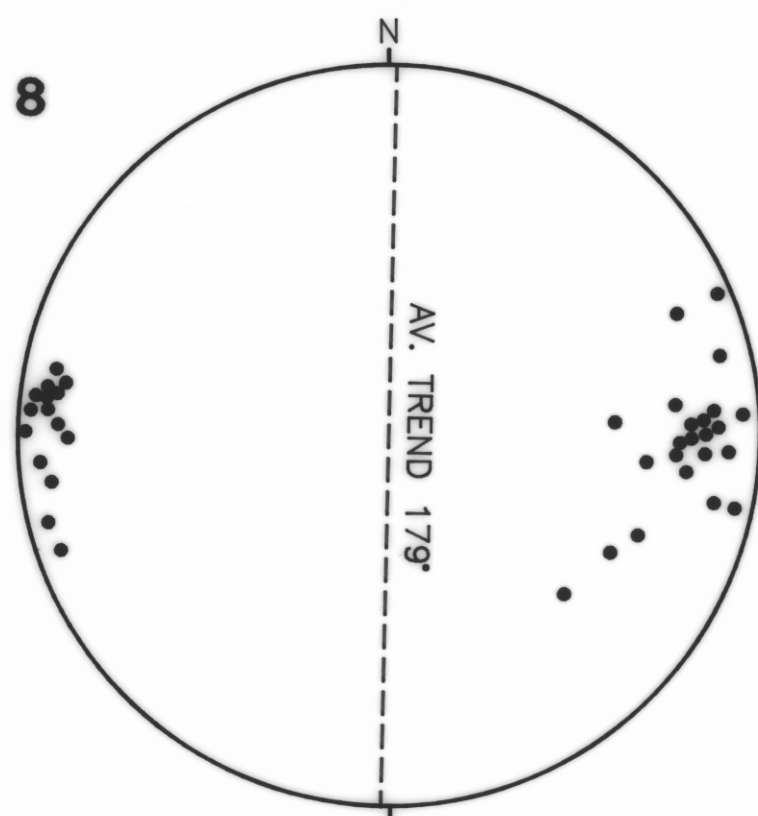
n=126



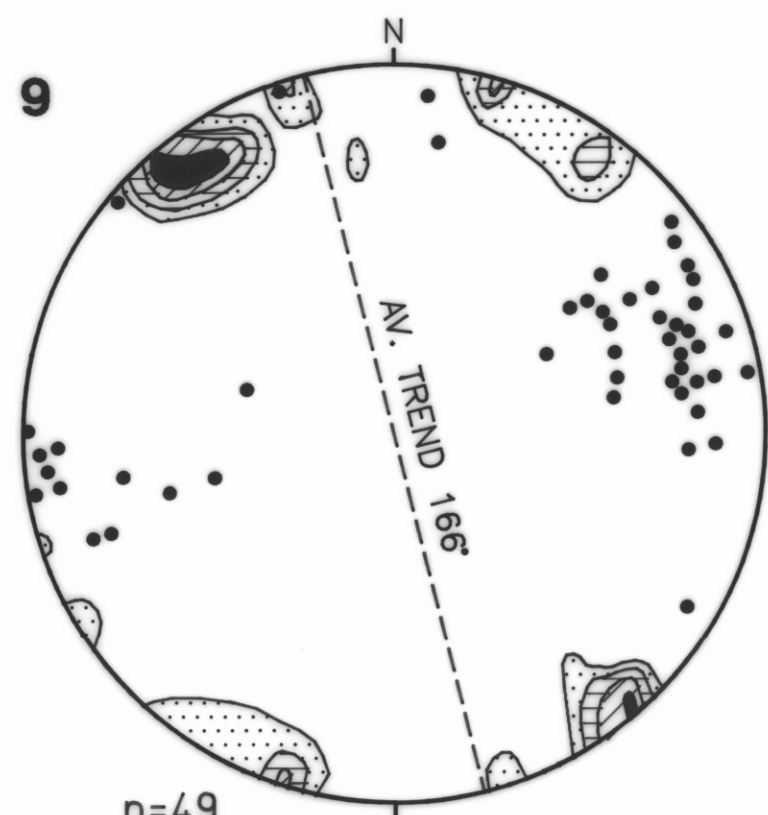
n=18



n=23

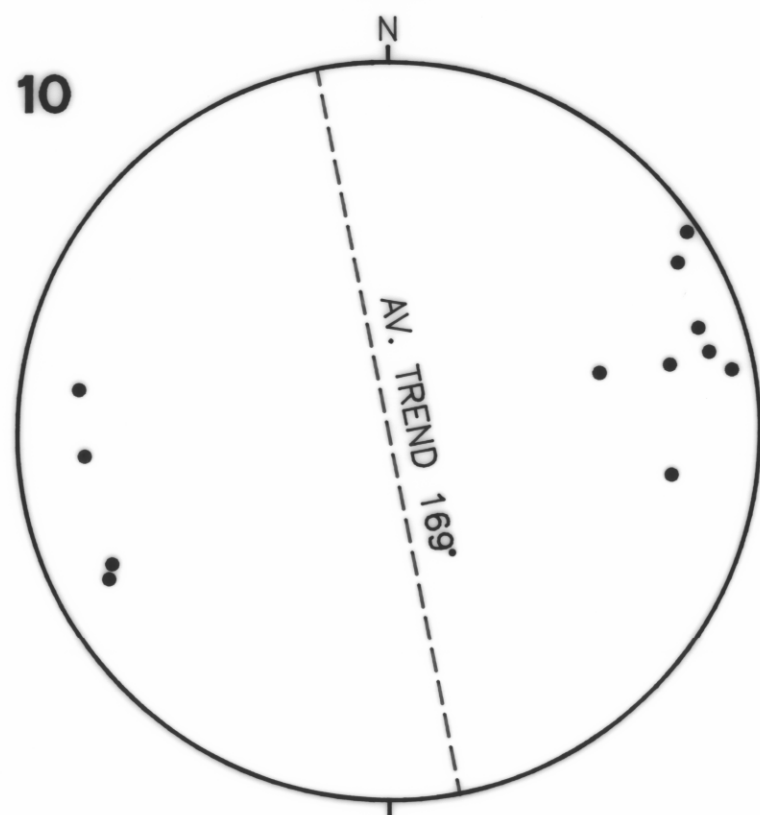


n=36

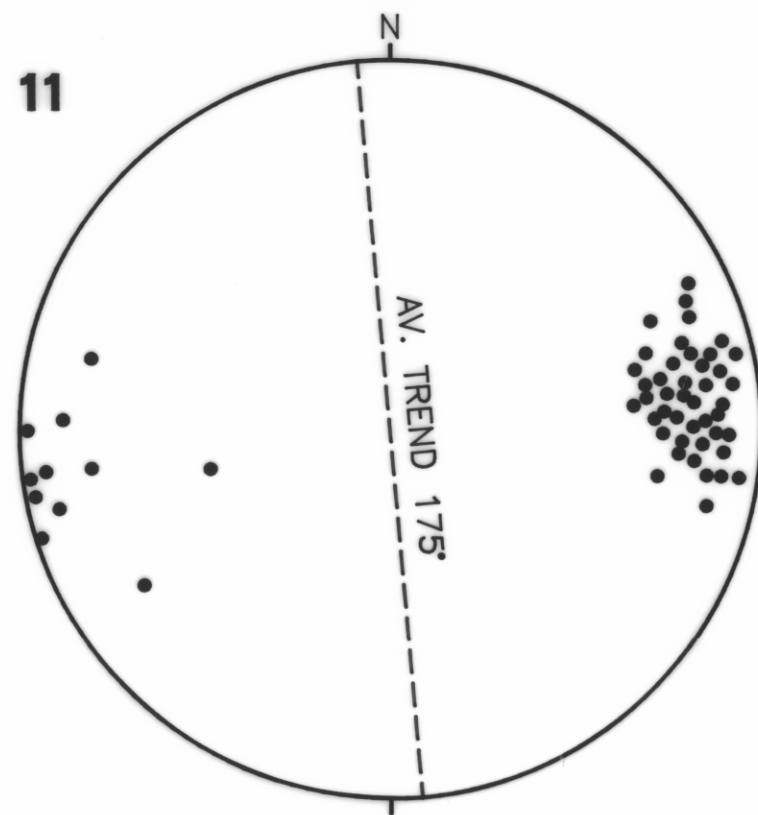


n=49

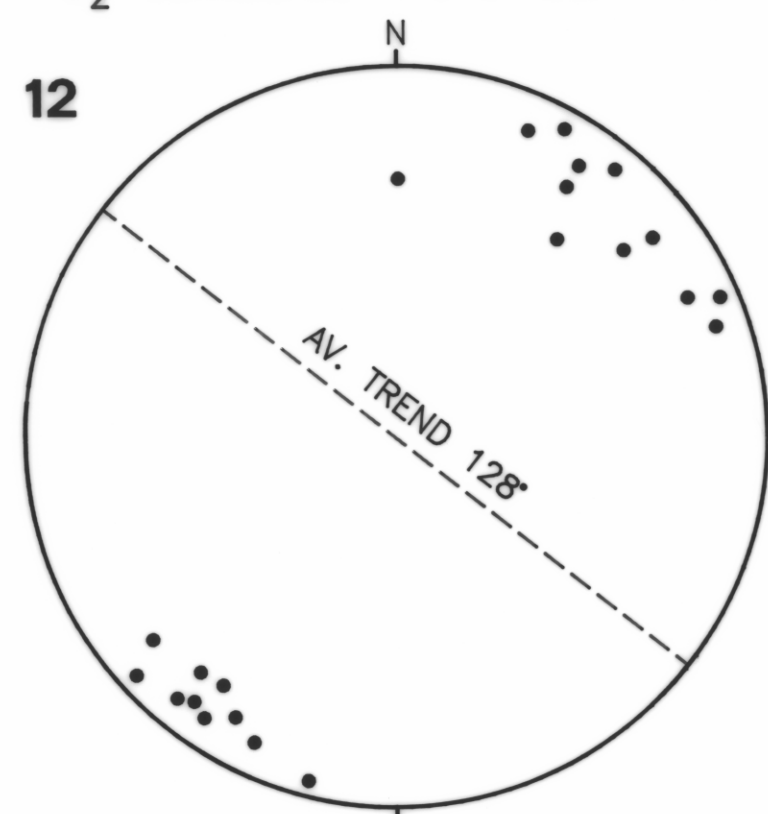
S₂ contoured 4-6-8-10% n=48



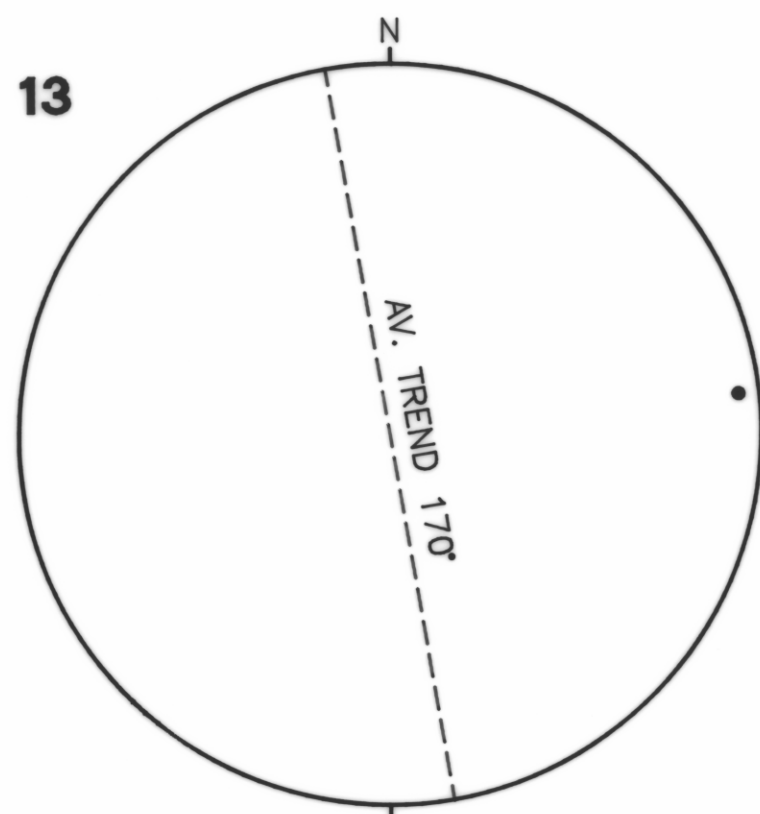
n=12



n=56



n=22



n=1

- Pole to S₁ cleavage
- × F₂, kinkband axis
- S₂ plotted as poles

NE TAS - POLES TO FOLD AXIAL CLEAVAGE (S₁)
& POLES TO FOLD AXIAL PLANE OF KINK BANDS - STEREOPLOTS
FIGURE 14 UNPUBLISHED REPORT U/R 1989/42 AUTHOR: B. GOSCOMBE
TASMANIA DEPARTMENT OF MINES. DRAFTSPERSON: J. LADANINSKI
5314 F