



NE TAS
STRUCTURAL TREND MAP OF S₁ CLEAVAGE IN MATHINNA BEDS
 FIGURE 13
 UNPUBLISHED REPORT U/R 1989/42 AUTHOR: B. GOSCOMBE
 TASMANIA DEPARTMENT OF MINES DEPARTMENT OF LANDS
5314 K

5 cm

5314 K

76

49
48
47
46
45
44
43
42
41
40
39
38

550000 mE 51 52 53 54 55 56 57 58 59 60 61

- Post-granite-granodiorite cover (Permian to Recent)
- Granite - granodiorite, post-S₁ (366-390 Ma)
- Mathinna Beds, average trace of S₁ cleavage indicated
- ? Mathinna Beds, S₁ cleavage orientation unknown
- Lithological boundary
- S₁ cleavage trace, subsurface trend inferred
- S₁ cleavage strike reading
- Mega-kink domain boundary, inferred
- Outline of detailed map of Mathinna region (Fig. 7)
- + Corner of 1:50,000 map sheets

0 10 20 km