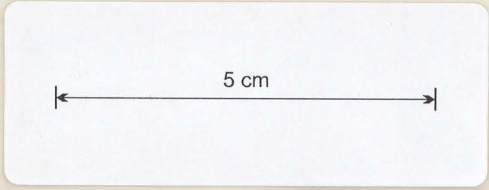
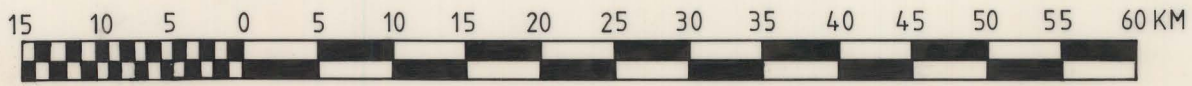


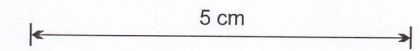
- 1 PROPOSED MT. READ MINERAL FIELD
- 2 PROPOSED CAPE SORELL MINERAL FIELD



1383
16.11.87

AREA I ± 2582 skm MT READ MINERAL FIELD

Commencing at a south west angle of the area whose grid co-ordinates are 374 000 metres E. 5 314 000 metres N. thence grid north to 5 367 000 metres N. grid east to 376 000 metres E. again grid north to 5 383 000 metres N. north easterly by a straight line to grid co-ordinates 388 000 metres E. 5 400 000 metres N. again north easterly by a straight line to grid co-ordinates 397 000 metres E. 5 406 000 metres N. again north easterly by a straight line to grid co-ordinates 419 000 metres E. 5 413 000 metres N. again north easterly by a straight line to grid co-ordinates 428 000 metres E. 5 415 000 metres N. again north easterly by a straight line to grid co-ordinates 440 000 metres E. 5 416 000 metres N. again grid east to 454 000 metres E. south easterly by a straight line to grid co-ordinates 464 000 metres E. 5 404 000 metres N. again south easterly by a straight line to grid co-ordinates 477 000 metres E. 5 399 000 metres N. grid south to 5 390 000 metres N. north westerly by a straight line to grid co-ordinates 460 000 metres E. 5 398 000 metres N. grid west to 420 000 metres E. south westerly by a straight line to approximate grid co-ordinates 414 850 metres E. 5 396 700 metres N. and being a north east angle of the World Heritage (Western Tasmania Wilderness) area by that World Heritage area in a general south westerly direction to its intersection with grid 5 386 000 metres N. again south westerly by a straight line to grid co-ordinates 392 000 metres E. 5 380 000 metres N. again south westerly by a straight line to grid co-ordinates 390 000 metres E. 5 375 000 metres N. again grid south to 5 354 000 metres N. again grid east to 392 000 metres E. aforesaid again grid south to 5 345 000 metres N. again grid west to 389 000 metres E. again grid south to a point on the World Heritage (Western Tasmania Wilderness) area aforesaid again by that World Heritage boundary in a general westerly and southerly direction to approximate grid co-ordinates 387 000 metres E. 5 317 100 metres N. again grid south to 5 306 000 metres N. again grid west to 380 000 metres E. again grid north to 5 310 000 metres N. north westerly by a straight line to grid co-ordinates 378 000 metres E. 5 314 000 metres N. again grid west to ~~374 000 metres E. aforesaid thence again grid north~~ to the point of commencement.



AREA II ± 1640 skm CAPE SORELL MINERAL FIELD

Commencing at a point at low water mark on Macquarie Harbour whose approximate grid co-ordinates are 360 700 metres E. 5 315 000 metres N. thence by that low water mark in a general south easterly direction to its intersection with grid 5 300 000 metres N. grid west to 372 000 metres E. grid south to 5 277 000 metres N. grid east to 379 000 metres E. north easterly to grid co-ordinates 383 000 metres E. 5 298 350 metres N. and being a point on a southern boundary of the World Heritage (Western Tasmania Wilderness) area by that World Heritage boundary in a general easterly and southerly direction to its intersection with low water mark on the south west coast of Tasmania at approximate grid co-ordinates 391 300 metres E. 5 232 800 metres N. by that low water mark in a general north westerly direction to its intersection with 5 307 000 metres N. thence north easterly by a straight line to the point of commencement.