

Interpreting contour representations

- 1 Identify the following landforms on the 1:50 000 map 2930CB PIETERMARITZBURG in appendix D.
 - a The landform in block B6 which is situated between the trigonometrical beacon at Korandil (height 878, 1 m) and the spot height of 831,6 m (block B5) to the north of Bisley Reservoir.
 - b The landform in block F7 whose maximum height is given by the spot height of 785 m.
 - c The landform in blocks D6 and E6, and D7 and E7 which acts as a watershed between the Mkhondeni and the Mpushini rivers.
 - d The landform in block G1.
 - e The landform in blocks A9 and A8 which extends from the trigonometrical beacon in block A9 (height 1014,1 m) northwards to Bramdale.
- 2 Identify the following landforms on the extract from the 1:50 000 map 2530DB NELSPRUIT in appendix D.
 - a The landform which extends northwards in block B5 and the lower section of block B4.
 - b The landform which lies in a north-south direction in block G3.
 - c The landform between Stony Ridge and Paarklip in blocks J1 and K1 which is also indicated by the location of the road.
 - d The landform which extends from blocks B7 and C7, through blocks B6 and C6, up to blocks B5 and C5.

e The landform which is indicated in block K3 by means of a spot height (790m).