



EXPLANATION

- θ Angle of dip of strata
- U Upper point on dip slope
- L Lower point on dip slope
- ltc Transferred right photograph center on left photograph
- rtc Transferred left photograph center on right photograph
- ll Image position of point L on left photograph
- rl Image position of point L on right photograph
- lu Image position of point U on left photograph
- ru Image position of point U on right photograph

- A Diagram of vertical section along photobase showing relation between dip slope on ground and its image on a stereoscopic pair
- B Plan view of stereoscopic pair in A showing image point positions of lu , ll , ru , and rl . The lines which appear on the overlay in steps 5 and 7 (see text) have been drawn between c_2 and ru , and c_1 and lu
- C Overlay used to correct relief displacement of the upper stereoscopic image point (u) with respect to the lower (l) in A and B

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RELIEF DISPLACEMENT OF DIP SLOPE

