



**EXPLANATION**

- Water-escape structure
- Convolute laminations
- Mudstone
- Ripple laminations
- Trough crossbed axes
- Crossbed foresets
- Plane bedding
- Conglomerate
- Rip-up clasts
- Inferred top or bottom of body
- Paleocurrent direction  
 $n$  = number of observations  
 $x$  = vector mean

Numbers at ends of profiles are orientation. Horizontal and vertical distance shown along  $x$ - and  $y$ -axis, respectively, in meters. Location of profiles shown on figures 2, 5, and 15.

Alphabetic labels refer to complexes within sandstone bodies; numeric labels refer to sedimentation units within sandstone bodies.

Figure numbers refer to photograph in text; area shown by photograph is indicated.

PROFILES OF FLUVIAL SANDSTONE BODIES IN THE MAROON FORMATION, EAGLE BASIN, COLORADO