



SCALE 1:24 000  
 0 1000 2000 3000 4000 5000 6000 7000 FEET  
 0 1 2 3 4 5 KILOMETER  
 CONTOUR INTERVAL 40 FEET

Arch. 3782  
 Adams, K.C.

**Plate 1**  
**LEGEND**

9800  
 Ice surface contours in feet. Solid where nunataks provide an elevation at which the effects of glacial erosion no longer appear. Dashed where approximated from the elevations of the highest glaciated uplands and by projecting contours away from areas of known ice surface elevation. Contours are perpendicular to maximum glacial flow.

Ice divide. Arrows indicate direction of ice flow away from divide.

Direction of ice flow. Solid arrows indicate glacial striations. Dashed arrows approximated from glacial scouring or streaming as seen on topographic maps and aerial photographs. Black indicates flow at maximum conditions. Blue shows flow confined to valleys.

Nunataks. Encircled portion of land surface not covered by ice. Solid where evidence provided by uppermost glacial scour and/or the presence of ice transported boulders or erratics. Dashed where approximated from aerial photographs, projected ice surface contours, and topography.