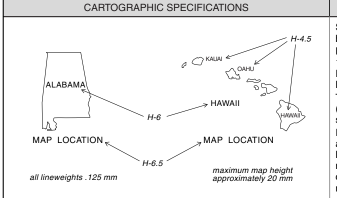
## 34—STATE LOCATION MAPS



## NOTES ON USAGE

State location maps are at various scales; projection is Albers Equal-Area, based on parallels 29 1/2° and 45 1/2°.

Maps are modified from the United States Base Map (U.S. Geological Survey, 1965, scale 1:3,168,000) and the Digital Shaded-Relief Image of Alaska (J.R. Riehle and others, 1997, U.S. Geological Survey Miscellaneous Investigations Map I-2585, scale 1:2,500,000; see fig. 2, approximate scale 1:8,000,000).

To show a quadrangle or map-area location, place a small black-filled rectangle  $(\blacksquare)$  or polygon  $(\blacksquare)$  that shows the approximate location within state (adjust size and shape accordingly). Reposition state name if necessary.

If a quadrangle or map-area location is within two or more adjoining states, create one new location map that contains each state by extracting states from location map of 48 conterminous states (see Section 34.2). Rotate new location map so that it is approximately horizontal, and resize it so that it is about 2–2.5 cm high. Add rectangle or polygon showing location of mapped area, then add names to each state. Center "MAP LOCATION" below new location map.



## 34—STATE LOCATION MAPS (continued)



## 34—STATE LOCATION MAPS (continued)

