



All IR and VR MTRs are shown, and may extend from the surface upwards the route centerline, direction of flight along the route, and the route design are depicted - route widths and altitudes are not shown.

DoD users refer to Area Planning APYB Military Training Routes North and South America or APYB Pacific-Australasia-Antarctica for current routes.

Features normally used as checkpoints for controlling VPH traffic are

The name shown is that used by the controlling personnel

13800
13700
13600
13500
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2600
2500
2400
2300
2200
2100
2000
1900
1800
1700
1600
1500
1400
1300
1200
1100
1000
900
800
700
600
500
400
300
200
100
0

Size (cm)

CONTOUR INTERVAL 1000 feet
Intermediate contours 500 feet
————— 1000 ————— 500 —————
HIGHEST TERRAIN elevation is 13803 feet
located at 19° 49'N - 155° 28'W
Spot elevation 4254

HAWAIIAN ISLANDS

The image displays a collection of aviation charts and maps. On the left, the 'HAWAIIAN ISLANDS SECTIONAL CHART' includes a legend for airports, communication boxes, and other symbols. Below it is a 'SAMOA IS' map showing the islands of Samoa and American Samoa. On the right, the 'HONOLULU CLASS B AIRSPACE' chart provides detailed information on flight following, communication, and other procedures. The charts are color-coded and include various symbols, text, and scale bars.