



U.S. VFR Wall Planning Chart
Scale 1:3,100,000

Federal Aviation Administration

Consult NOTAMS for latest information
Consult Aeronautical Information Publications for NOTAMS and Charting notices at:
www.faa.gov/air_traffic/tfops_publications/safety_alerts

AIRPORTS
Public or military airports with hard surface runways 4000 ft. or greater:
Control Tower
Control Tower

RADIO AIDS TO NAVIGATION
VOR Omni Range (VOR)
VORTAC
VOR DME
VORTAC

AIRSPACE INFORMATION
Class B Airspace
Class C Airspace
Class E Airspace
Class G Airspace
Class D Airspace
Class F Airspace
Class K Airspace
Class L Airspace
Class M Airspace
Class N Airspace
Class O Airspace
Class P Airspace
Class Q Airspace
Class R Airspace
Class S Airspace
Class T Airspace
Class U Airspace
Class V Airspace
Class W Airspace
Class X Airspace
Class Y Airspace
Class Z Airspace

CONTOUR INTERVAL
1000
2000
3000
4000
5000
6000
7000
8000
9000
10000
11000
12000
13000
14000
15000
16000
17000
18000
19000
20000
21000
22000
23000
24000
25000
26000
27000
28000
29000
30000
31000
32000
33000
34000
35000
36000
37000
38000
39000
40000
41000
42000
43000
44000
45000
46000
47000
48000
49000
50000

Highest point above sea level - Mount Whitney, California
Lowest point below sea level - Death Valley, California

DISTANCE CIRCLES CENTERED ON:
KEOK
KEOKUK MUNICIPAL AIRPORT
KEOKUK, IOWA