

National Airspace System

1. What do the pyramid shapes near location 1 represent?
2. What is the significance of the solid magenta arc near location 2?
3. What type of airspace can be found at LAX near location 5 and what is its vertical limits at the airport?
4. What are the radio communication requirements to land at LAX near location 5?
5. What are the license requirements to land at LAX near location 5?
6. What are the cloud clearance and visibility requirements to land at LAX near location 5?
7. What can you tell me about the magenta colored airport located immediately to the west of location 8?
8. What type of airspace can be found at Ontario International Airport near location 3 and what is its vertical limits at the airport?
9. What are the radio communication requirements to land at Ontario International Airport near location 3?
10. What are the license requirements to land at Ontario International Airport near location 3?
11. What are the cloud clearance and visibility requirements to land Ontario International Airport near location 3?
12. What is represented by the blue outline at location 10?
13. What type of airspace can be found at Fullerton Airport near location 6 and what is its vertical limits at the airport?
14. What are the radio communication requirements to land at Fullerton Airport near location 6?
15. What are the license requirements to land at Fullerton Airport near location 6?
16. What are the cloud clearance and visibility requirements to land Fullerton Airport near location 6?
17. What type of airport is Ernst near location 4?

18. What type of airport is Big Bear City near location 7?
19. What is represented by the magenta colored aircraft near location 6?
20. What is the significance of the solid heavy black line near location 9?
21. What does the blue line ending near location 2, labeled V21, represent?
22. What type of airspace can be found at Palmdale Airport near location A and what is its vertical limits at the airport?
23. What are the radio communication requirements to land at Palmdale Airport near location A?
24. What are the license requirements to land at Palmdale Airport near location A?
25. What are the cloud clearance and visibility requirements to land Palmdale Airport near location A?
26. What type of airspace can be found on the approach end of runway 7 at Palmdale Airport near location A?
27. What are the radio communication requirements to enter the airspace found on the approach end of runway 7 at Palmdale Airport near location A?
28. What are the license requirements to enter the airspace found on the approach end of runway 7 at Palmdale Airport near location A?
29. What are the cloud clearance and visibility requirements to enter the airspace found on the approach end of runway 7 Palmdale Airport near location A?
30. What is the floor of Class E airspace at location H?
31. What does the dashed magenta line near location F represent?
32. What is the significance of the solid magenta circle around California City Airport near location B?
33. What is the floor of Class E airspace at location E?
34. What is defined by the blue boundary surrounding location C?

35. What is the floor of Class E airspace at location D?
36. What does the compass rose around Palmdale Airport near location A represent?
37. Who is the controlling agency for R-2506 at location C?
38. What is the altitude limit of R-2506 at location C?
39. What are the hours of operation of R-2506 at location C?
40. Can you fly through the airspace defined by R-2506 at location C?
41. What does the gray-hatched line around area I represent?
42. Can you fly through the airspace described by the gray-hatched line around area I?
43. What is the difference between the gray lines labeled IR425 near location B and the gray line labeled VR1257-1265 near location G?
44. What is depicted by the magenta boundary at location J?
45. Who is the controlling agency for the ISABELLA MOA at location E?
46. What is the altitude limit for the ISABELLA MOA at location E?
47. What is the time of use for the ISABELLA MOA at location E?
48. Can you fly through the ISABELLA MOA when it is active?
49. What type of airspace is found at 12,500 MSL at location D?
50. What are the cloud clearance and visibility requirements for the airspace is found at 12,500 MSL at location D?
51. What are the altitude limits of Class A Airspace?
52. What are the radio requirements for Class A airspace?

53. How must flights be conducted in Class A airspace?
54. How is Class A airspace depicted on a Sectional Chart?
55. What airspace is found above Class A airspace?
56. What is represented by the blue numerals **105** near location D?
57. How wide is a Victor Airway?
58. What type of airspace is a Victor Airway?
59. What are the vertical limits of a Victor Airway?
60. In what types of airspace may aerobatic maneuver be performed?