



How to find the Lower Value Altitude Limit of a flying location.

1. Refer to the image above of the FAA UAS Facility Map and the instructions that follow.
2. In the top left corner of the screen, there is a 'Layer' button with three squares stacked on top of each other. Click at (2). You will need to scroll down and **Check** the 'Class E5 Airspace box.
3. Enter the address to your flying site in the search bar found in the top left corner of the screen (3). Then Click search.
4. Now click on the black dot on the map location of your site (4) and the box that pops-up will say "Search result (1 of #)". Click on the arrows (5) following Search results to view the different layers. The layers you want is the one with the 'Name' of the closest City to your site. If no City appears choose the State. The 'Lower Limit Value' within that layer is the maximum altitude your model aircraft may fly.

Class E6 Airspace	
Identifier	
Name	PAWTUCKET CLASS E5
Description of the Upper Limit Value	AA
Upper Limit Value	-9998
Upper Limit Unit of Measure	
Code for the Upper Limit	
Description of the Lower Limit Value	
Lower Limit Value	700
Lower Limit Unit of Measure	FT
Code for the Lower Limit	SFC
Zoom to ...	
Type Code	CLASS
Local Type	CLASS_E5
Class	E
Military Code	CIV
Name of the Communication Outlet	
Level of the Airspace	L
Sector	
Onshore	1
Exclusion Area	0
Work Hour Code	H24
Work Hour Remarks	
Daylight Saving Time Code	
GMT Offset	
Controlling Agent	
City	PAWTUCKET
State	RI
Country	
Zoom to ...	

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