

Showing Elevation profile, to the left of the graph, several positions have been provide with an initial altitude of 4545 ft . You can use successive measurements or an average. In the example above, successive measurements determine that the launch site is $4,545 \mathrm{MSL}$; ground level is $4,545 \mathrm{MSL}$.


Find the maximum airborne altitude of 17,121 MSL. Substract: $17,121-4,545=12,576$ ' AGL.

