Question,M Foil1,C,255 True True 90 || 1 mile True Crosswind to upwind True True 600 to 1,000 feet AGL Your groundspeed is the slowest and your bank is the shallowest. True

> Always choose a road near a residential area. Your bank angle should stay the same. You should enter the maneuver heading upwind. Steep Increase your bank angle. True Your groundspeed is the slowest and your bank should be the shallowest.

Foil2,C,255 False False Less than 90 || J to ¢ mile False Downwind to crosswind False False Above 1,500 feet AGL

Your groundspeed is the slowest and your bank angle is the steepest. False Select an area with a good emergency landing site. You should decrease your bank angle. You should enter the maneuver heading downwind. Shallow Decrease your bank angle. False Your groundspeed is the highest and your bank angle should be the steepest.

Foil3,C,255	FeedBack,M	Co
		1 2
Greater than 90		3
More than 1 mile		2
		2
Downwind to upwind		2
		2
		1
1,000 to 1,500 feet AGL		1
Your groundspeed is the highest and your bank angle is the steepest.		3
		2
Make sure the wind is blowing parallel to the reference line.		2
You should increase your bank angle.		2
It's not important to check the wind direction prior to entering the maneuver.		2
Medium		2
Maintain a constant bank angle.		1
		2
Your groundspeed is the slowest and your bank angle should be the steepest		2

Graphix,C,12