

Windense WindFlag: Advanced Reading

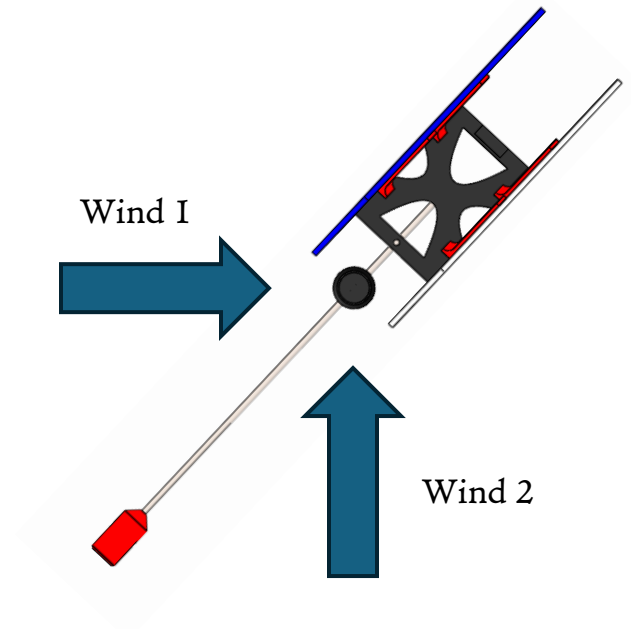
Why?

When the wind blows from a quartering angle, the bullet will be affected by 2 different driving wind forces (see right)

This causes inconsistent bullet flight and leads to “fliers”

It is impossible to determine which wind direction is the prevailing one

When the wind blows in this way, it is called the “No-Shoot-Zone” because you’re most likely to miss here



Reading the Flags:

When the wind is blowing in this “No-Shoot-Zone”, you will see ONE Red indicator bar on the vane furthest from you.

All examples of “No-Shoot-Zones” are pictured right (notice the One Red Bar)

There is one “No-Shoot-Zone” in each quadrant.

