Equivalent Full Value Wind Speed Reticle Holds

Several popular scope reticles have marks for windage holds graduated in mph. The Dope Disc can be used to convert an angular wind to an equivalent full value wind for correct reticle windage holds.

Using the "DIRECTION" side of the Dope Disc:
1. Turn the disc so that the indicator line falls on the wind speed (mph) value of the directional wind on the "FULL" scale.
2. Reference the "CLOCK DIAGRAM" to determine the scale that corresponds to the wind direction as it relates the line of fire. (The center hub of the disc represents the shooters position, and the "T" at 12 o'clock represents the position of the target.
3. Read the value on the indicator line on the scale chosen in step 2. This is the equivalent full value wind speed in mph.