

**MPH Reading Wind Speed**

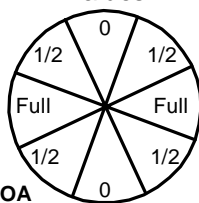
- 0-3 Hardly felt on face, causes smoke to drift  
 3-5 Lightly felt on face  
 5-8 Keeps tree leaves on constant motion  
 8-12 Raises dust and loose paper  
 12-15 Causes small trees to sway  
 15-20 Causes large trees to sway

Check mirage for shifts and lulls.

Spin Drift: 1k-2 MOA, 900 1MOA, 800 .5 MOA

Wind Speed = ( Estimated Flag Angle / 4 ) X Value

Wind Values

**Mil Hold-up Chart**

Yds	300 yds	600 yds
100	-1.5	-4.8
200	-0.9	-4.1
300	0.0	-3.3
400	1.0	-2.3
500	2.0	-1.2
600	3.3	0.0
700	4.6	1.4
800	6.1	2.9
900	7.8	4.6
1000	9.7	6.4
168 FGM 2560 70F 3k		

Target Sz inches x 27.77

Mil Reading of Target

Meters x 1.094 = Yds; Yds x 0.914 = Meters

Slow Walk = 2 mph = 3 fps  
 Fast Walk = 4 mph = 6 fps  
 Slow jog = 6 mph = 8.8 fps

For Windage use Slope Yds

For Elev use Horiz Yds = Slope Yds X COS

10	20	30	40	50	60	70	80	90
.98	.94	.85	.75	.65	.50	.35	.20	0

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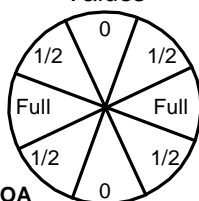
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1000	8.5	5.6
175 SMK, 2680 70F 3k		

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