WIND REFERENCE SHEET

OBSERVATION METHOD OF WIND ESTIMATION:		
WIND SPEE	EFFECT	WIND WIND WIND
0-3 МРН	HARDLY FELT ON FACE, CAUSES SMOKE TO DRIFT	BULLET IMPACT 1/2 VALUE 1/2 VALUE 1/2 VALUE 1/2 VALUE 1/2 VALUE
3-5 МРН	FELT LIGHTLY ON FACE	FULL VALUE 9 3 FULL VALUE
5-8 MPH	KEEPS TREE LEAVES IN MOTION	8 4
8-12 MPH	RAISES DUST AND LOOSE PAPER	1/2 VALUE 7 6 5 1/2 VALUE
12-15 MPF	H SMALL TREES START TO SWAY	NO VALUE
15-20 MPI	H LARGE TREES START TO SWAY	FULL VALUE WINDS WILL HAVE THE GREATEST EFFECT ON THE ROUNDS TRAJECTORY WHILE HALF VALUE WINDS WILL HAVE LESS OF AN EFFECT
RANGE CONS <500 45 600 43 700 41 800 39 900 38 1000 37	WIND SPEED X RANGE_= W CONSTANT EXAMPLE: 10 MPH WIND X 5 (500 YAR 45	MULA VIND HOLD IN MILS ESTIMATED ANGLE = WIND VALUE EXAMPLE: 50° / 4 = 12.5 MPH WIND THIS METHOD WILL ONLY PROVIDE AN APPROXIMATE WIND VALUE GRASS CAN ALSO BE USED
"APPROXIMATE VALUES FOR A .308 175 SMK @ 2650 FPS"		SMK @ 2650 FPS WHERE IT LANDS TO GET THE APPROXIMATE ANGLE.

