## Long Distances Shots by Mishigne

This shot method is complementary method to Banpao, aka 3 bars method.

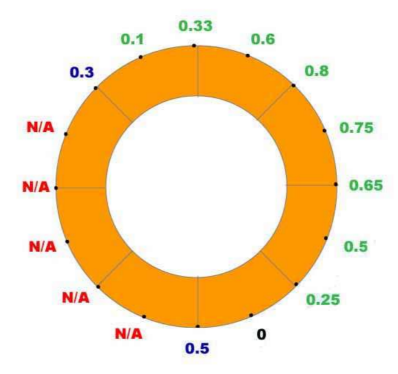
I made it cuz Banpao 1.5 screen chart has a lot of N/A factors and it annoyed me. So, i made this new formula.

This formula uses  $3.2\sim3.3$  power, that varies with the distance. (Obs: I divide my screen in 20 parts).

Distance	Power (bars)	Angle( 0 wind)
20		74
22	3,25	72
24		70
26		68
28	3,3	66
30		64

Like I said before, the original Banpao windchart has a lot of N/A factors:

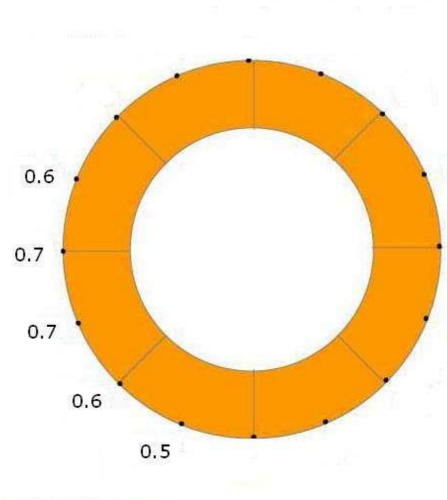
## 1.5 Screen Position Wind Factors



Shoot Here ->

Blue = Against Wind Wind Factor
Green = Towards Wind Wind Factor

My method has the factors for these N/A, but using different power.



## Shoot Here ->

Example: Distance 24. Wind 20 against you. Angle and power for wind  $0 = 70 \ 3,25 \ bars$  New Angle = 70-20\*0.7 = 56. If you use 56 3,25 bars, gonna hit.

Observation: Maybe, for strong winds (20+) and for long ranges (part 28+), 3,3 bars won't reach, so use 3,4.

I hope this help:).