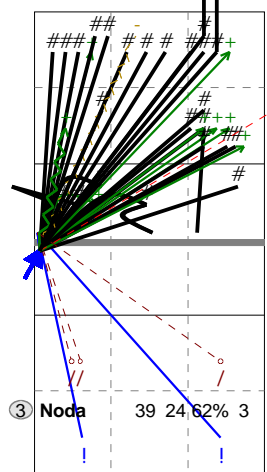


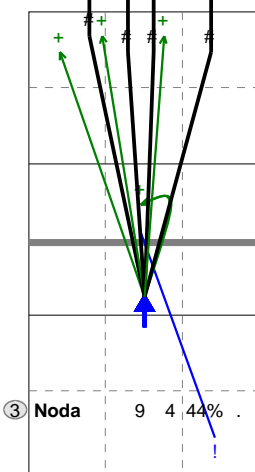
Total Direction Chart analysis

Espa a | 3 Noda | Atk after Rec | :::[1] | (XF,X2,X1,XM,XG,XC,X7,PP,X9,XT,X3,X4,XB,XP,XR,X5,X0,X6,X8,CB,CF,CD,C5,C0,C6,C8,V5,V0,V6,V8,VB,VP

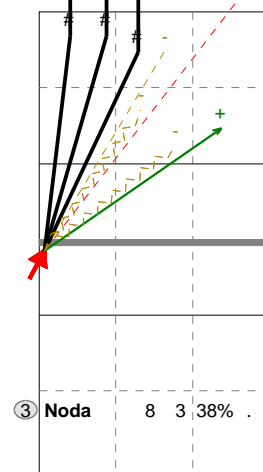
X5 Ind. *E% N # #% = / 7 51% 39 24 62% 1 3
XP Ind. *E% N # #% = / 7 44% 9 4 44% 0 0
V5 Ind. *E% N # #% = / 6 25% 8 3 38% 1 0
X6 Ind. *E% N # #% = / 4 . 5 2 40% 1 1
V6 Ind. *E% N # #% = / 8 50% 2 1 50% 0 0



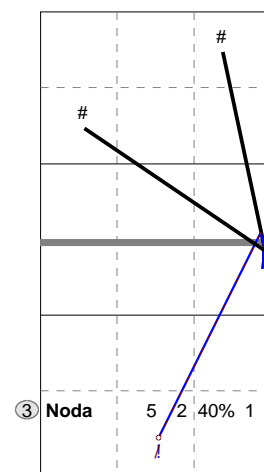
H: 87%(34) P: 5%(2) T: 8%(3)



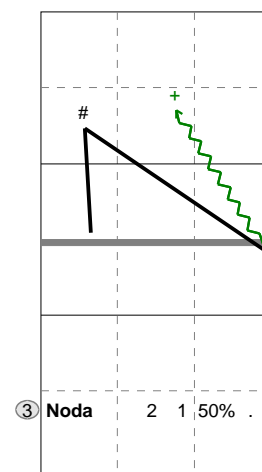
H: 89%(8) P: (0) T: 11%(1)



H: 75%(6) P: 25%(2) T: (0)



H: 100%(5) P: (0) T: (0)

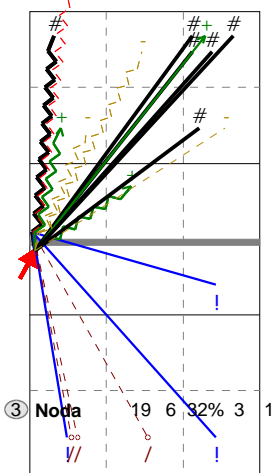


H: 50%(1) P: 50%(1) T: (0)

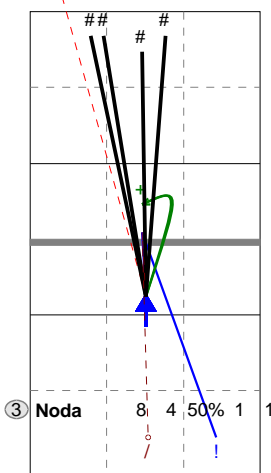
Total Direction Chart analysis

Espa a | 3 Noda | Transition | :::[1] | (XF,X2,X1,XM,XG,XC,X7,PP,X9,XT,X3,X4,XB

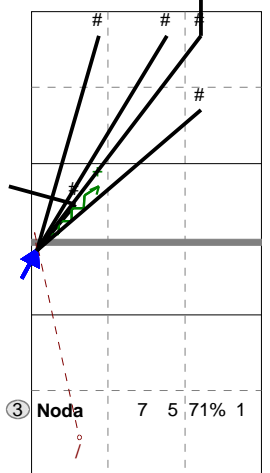
V5 Ind. *E% N # #% = / 5 11% 19 6 32% 1 3
XP Ind. *E% N # #% = / 6 25% 8 4 50% 1 1
X5 Ind. *E% N # #% = / 8 57% 7 5 71% 0 1



H: 63%(12) P: 37%(7) T: (0)



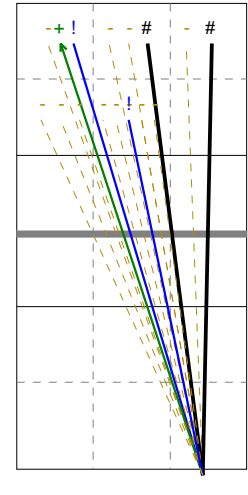
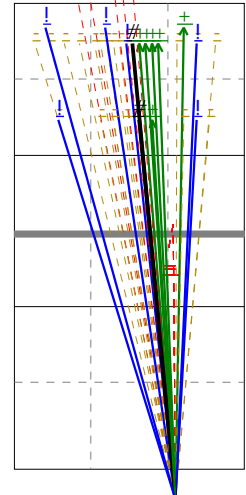
H: 88%(7) P: (0) T: 12%(1)



H: 86%(6) P: 14%(1) T: (0)

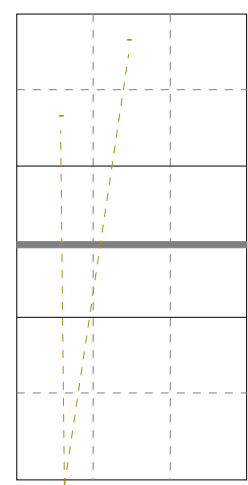
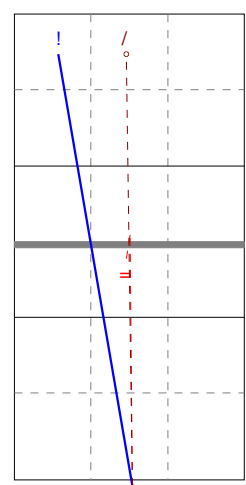
Ind. *E% N # #% = / 3 29% 48 16 33% 2 0

Ind. *E% N # #% = / 4 29% 17 0 0% 2 0



Ind. *E% N # #% = / 3 67% 3 1 33% 0 1

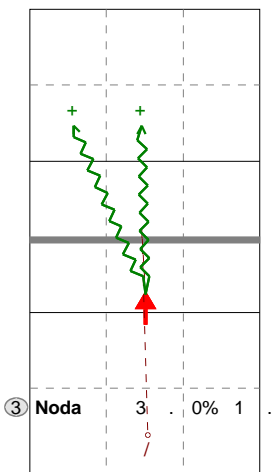
Ind. *E% N # #% = / 4 . 2 0 0% 0 0



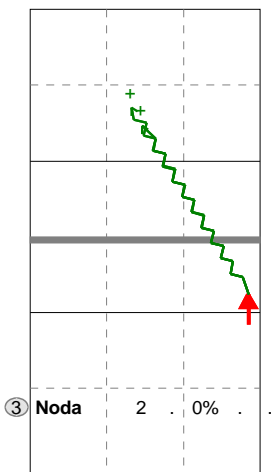
VP Ind. *E% N # #% = / 3 -33 3 0 0% 0 1

V8 Ind. *E% N # #% = / 5 . 2 0 0% 0 0

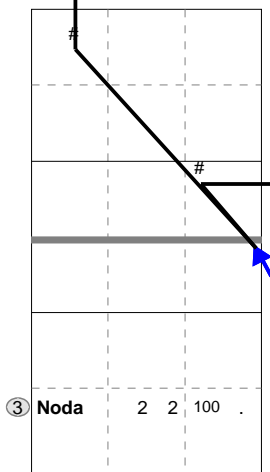
X6 Ind. *E% N # #% = / 10 100 2 2 100 0 0



H: 33%(1) P: 67%(2) T: (0)



H: (0) P: 100%(2) T: (0)



H: 100%(2) P: (0) T: (0)