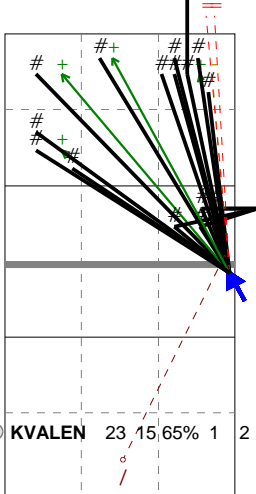


Total Direction Chart analysis

NORWAY_2014_M | 2 KVALEN | Atk after Rec | (XF,X2,X1,XM,XG,XC,X7,PP,X9

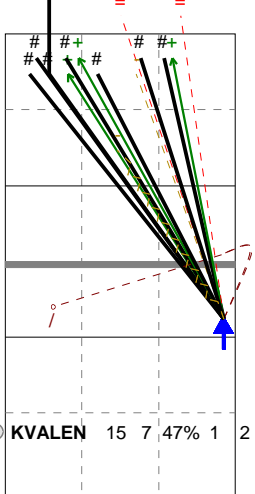
X6 Ind. *E% N # #% = /
8 52% 23 15 65% 2 1



② KVALEN 23 15 65% 1 2

H: 100%(23) P: (0) T: (0)

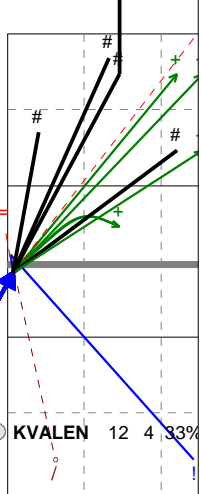
X8 Ind. *E% N # #% = /
6 27% 15 7 47% 2 1



② KVALEN 15 7 47% 1 2

H: 87%(13) P: 7%(1) T: 7%(1)

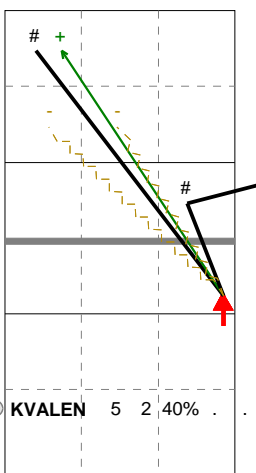
X5 Ind. *E% N # #% = /
5 8% 12 4 33%



② KVALEN 12 4 33%

H: 92%(11) P: (0) T: 8%

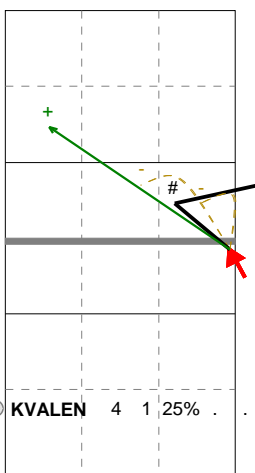
V8 Ind. *E% N # #% = /
7 40% 5 2 40% 0 0



② KVALEN 5 2 40%

H: 60%(3) P: 40%(2) T: (0)

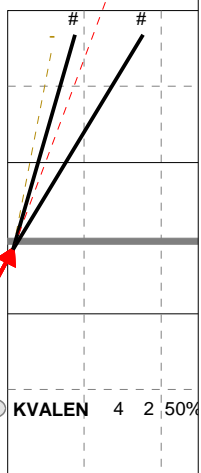
V6 Ind. *E% N # #% = /
6 25% 4 1 25% 0 0



② KVALEN 4 1 25%

H: 50%(2) P: (0) T: 50%(2)

V5 Ind. *E% N # #% = /
6 25% 4 2 50%



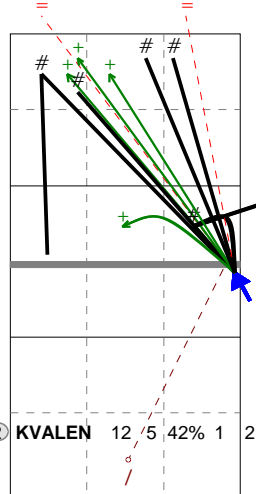
② KVALEN 4 2 50%

H: 100%(4) P: (0) T:

Total Direction Chart analysis

NORWAY_2014_M | 2 KVALEN | Transition | (XF,X2,X1,XM,XG,XC

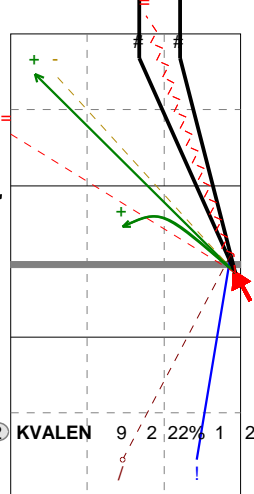
X6 Ind. *E% N # #% = /
6 17% 12 5 42% 2 1



② KVALEN 12 5 42% 1 2

H: 83%(10) P: (0) T: 17%(2)

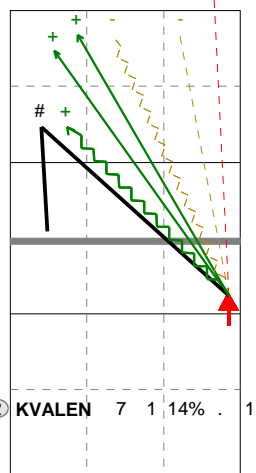
V6 Ind. *E% N # #% = /
4 -11 9 2 22% 2 1



② KVALEN 9 2 22% 1 2

H: 78%(7) P: 11%(1) T: 11%(1)

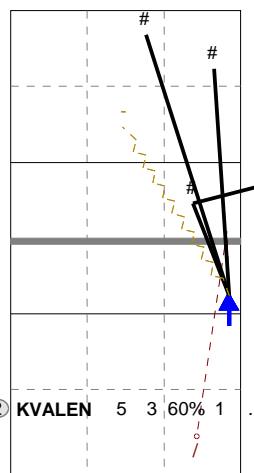
V8 Ind. *E% N # #% = /
5 7 1 14% 1 0



② KVALEN 7 1 14%

H: 71%(5) P: 29%(2) T: (0)

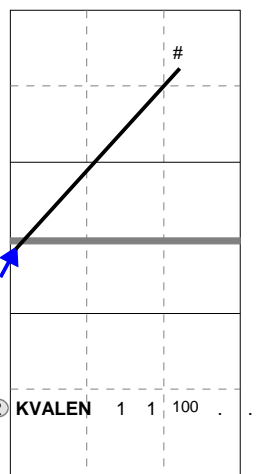
X8 Ind. *E% N # #% = /
7 40% 5 3 60% 0 1



② KVALEN 5 3 60% 1

H: 80%(4) P: 20%(1) T: (0)

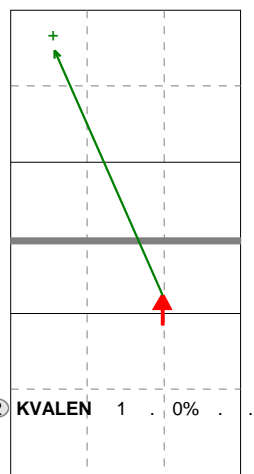
X5 Ind. *E% N # #% = /
10 100 1 1 100 0 0



② KVALEN 1 1 100

H: 100%(1) P: (0) T: (0)

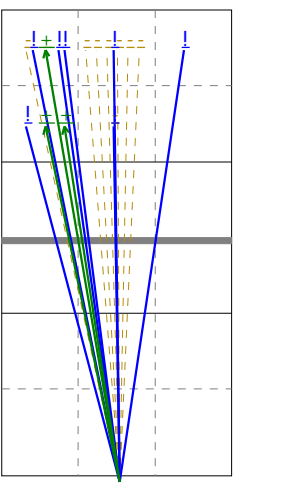
VB Ind. *E% N # #% = /
5 1 0 0% 0 0



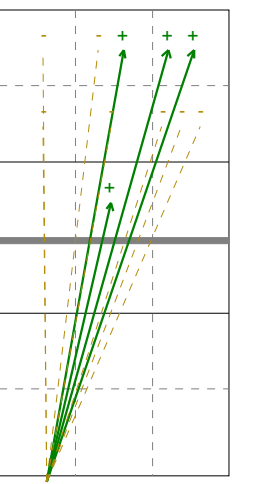
② KVALEN 1 0 0%

H: 100%(1) P: (0) T: (0)

Ind. *E% N # #% = /
3 53% 19 0 0% 0 0



Ind. *E% N # #% = /
5 36% 11 0 0% 0 0



Ind. *E% N # #% = /
3 43% 7 0 0% 0 0

