

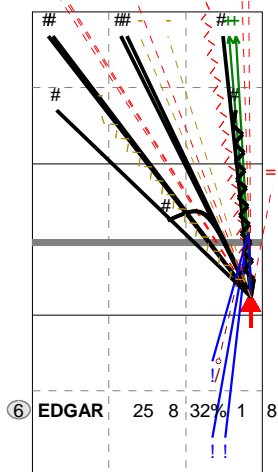
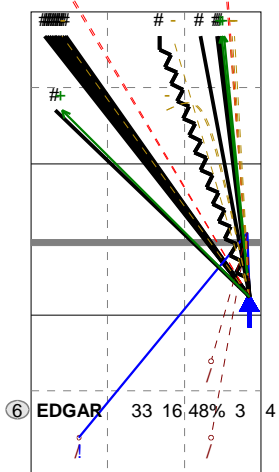
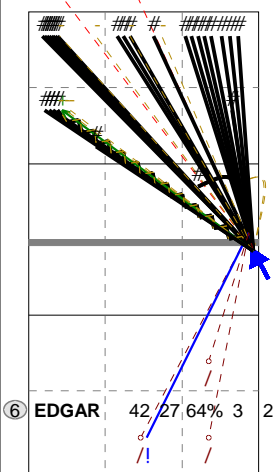
Total Direction Chart analysis

AUSTRALIA | 6 EDGAR | Atk after Rec | (XF,X2,X1,XM,XG,XC,X7,PP,X9,XT,X3,X4,X

X6 Ind. *E% N # #% = / 3
8 52% 42 27 64% 2

X8 Ind. *E% N # #% = / 3
6 27% 33 16 48% 4

V8 Ind. *E% N # #% = / 1
4 -4% 25 8 32% 8

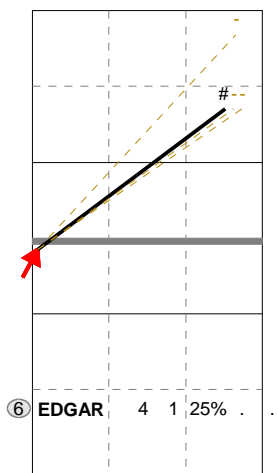
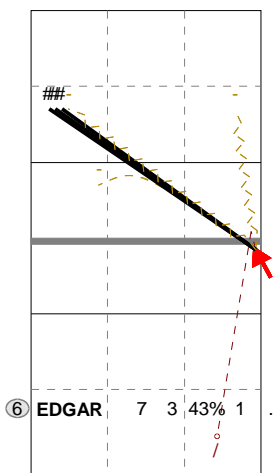
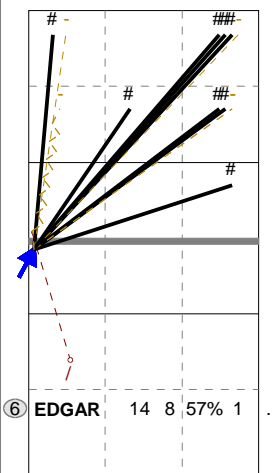


H: 94%(31) P: 3%(1) T: 3%(1) H: 84%(21) P: 12%(3) T: 4%(1)

X5 Ind. *E% N # #% = / 1
8 50% 14 8 57% 0

V6 Ind. *E% N # #% = / 1
6 29% 7 3 43% 0

V5 Ind. *E% N # #% = / 0
6 25% 4 1 25% 0



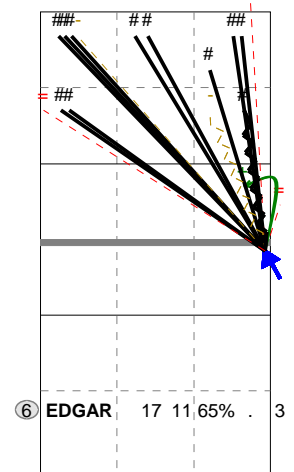
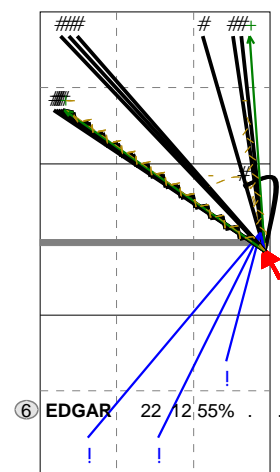
H: 93%(13) P: 7%(1) T: (0) H: 57%(4) P: 29%(2) T: 14%(1) H: 100%(4) P: (0) T: (0)

Total Direction Chart analysis

AUSTRALIA | 6 EDGAR | Transition | (XF,X2,X1,XM,XG,XC

V6 Ind. *E% N # #% = / 0
7 55% 22 12 55% 0

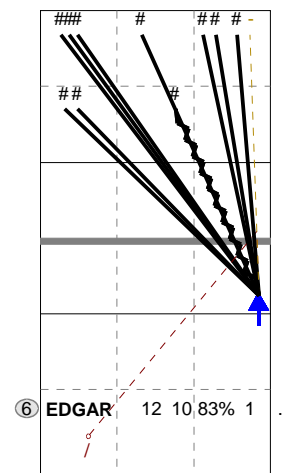
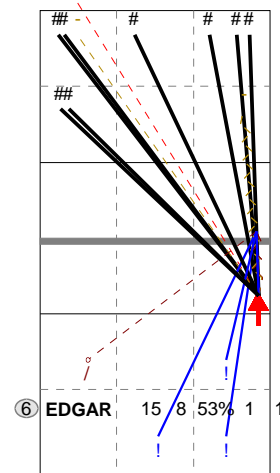
X6 Ind. *E% N # #% = / 0
7 47% 17 11 65% 3



H: 68%(15) P: 23%(5) T: 9%(2) H: 82%(14) P: 12%(2) T: 6%(1)

V8 Ind. *E% N # #% = / 1
6 40% 15 8 53% 1

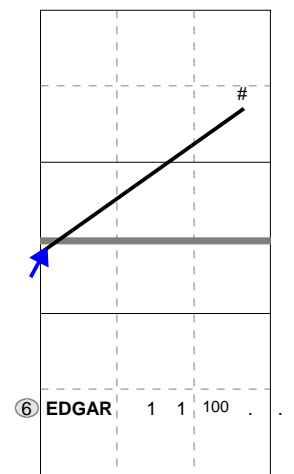
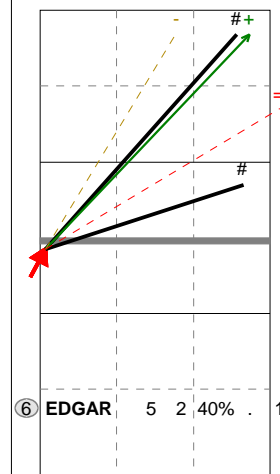
X8 Ind. *E% N # #% = / 1
9 75% 12 10 83% 0



H: 87%(13) P: 13%(2) T: (0) H: 92%(11) P: 8%(1) T: (0)

V5 Ind. *E% N # #% = / 0
6 20% 5 2 40% 1

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



H: 100%(5) P: (0) T: (0) H: 100%(1) P: (0) T: (0)

Ind. *E% N # #% = / 1
4 39% 49 11 22% 3

Ind. *E% N # #% = / 0
3 55% 20 6 30% 3

Ind. *E% N # #% = / 0
7 100 2 0 0% 0

