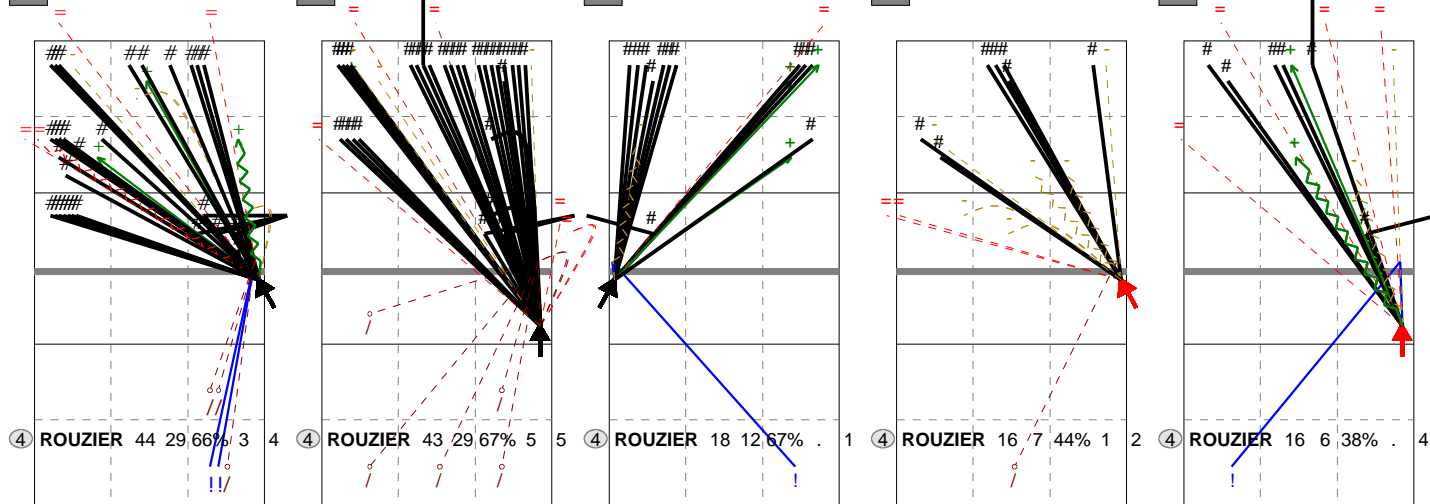


Total Direction Chart analysis

FRANCE | 4 ROUZIER | Atk after Rec | AND[~~~AO,6]

X6 Ind. *E% N # #% = / 7 50% 44 29 66% 4 / 3 **X8** Ind. *E% N # #% = / 7 44% 43 29 67% 5 / 5 **X5** Ind. *E% N # #% = / 8 61% 18 12 67% 1 / 0 **V6** Ind. *E% N # #% = / 6 25% 16 7 44% 2 / 1 **V8** Ind. *E% N # #% = / 5 12% 16 6 38% 4 / 0

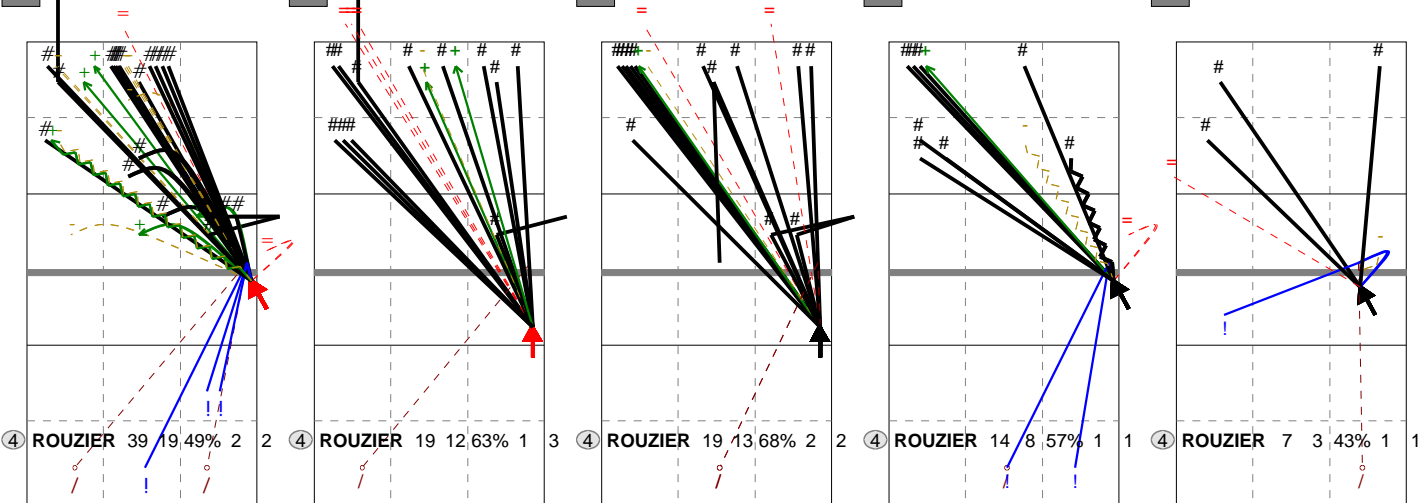


H: 89%(39) P: 7%(3) T: 5%(2) H: 91%(39) P: (0) T: 9%(4) H: 94%(17) P: 6%(1) T: (0) H: 75%(12) P: 12%(2) T: 12%(2) H: 81%(13) P: 19%(3) T: (0)

Total Direction Chart analysis

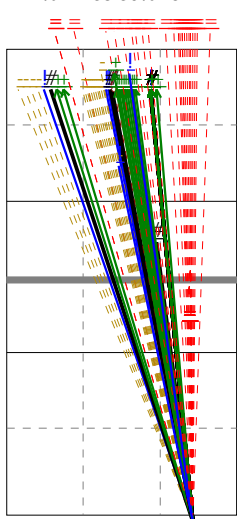
FRANCE | 4 ROUZIER | Transition | AND[~~~AO,6]

V6 Ind. *E% N # #% = / 7 38% 39 19 49% 2 / 2 **V8** Ind. *E% N # #% = / 7 42% 19 12 63% 3 / 1 **X8** Ind. *E% N # #% = / 7 47% 19 13 68% 2 / 2 **X6** Ind. *E% N # #% = / 6 43% 14 8 57% 1 / 1 **V4** Ind. *E% N # #% = / 5 14% 7 3 43% 1 / 1



H: 74%(29) P: 5%(2) T: 21%(8) H: 100%(19) P: (0) T: (0) H: 100%(19) P: (0) T: (0) H: 79%(11) P: 14%(2) T: 7%(1) H: 71%(5) P: 14%(1) T: 14%(1)

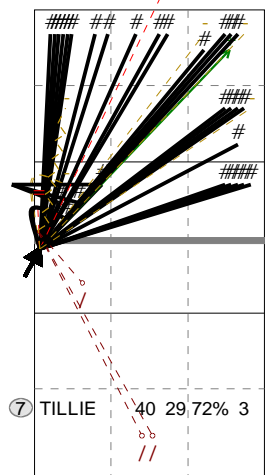
Ind. *E% N # #% = / 4 17% 12 38 30% 15 / 1



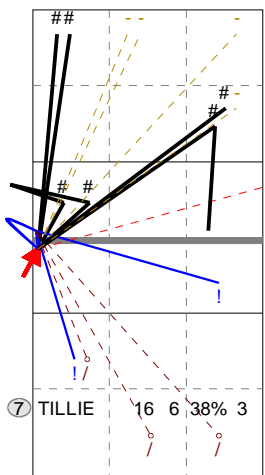
Total Direction Chart analysis

FRANCE | 7 TILLIE | Atk after Rec | AND[AO,6]

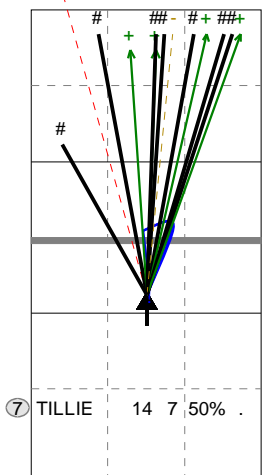
X5 Ind. *E% N # #% = / 8 60% 40 29 72% 2 / 3 V5 Ind. *E% N # #% = / 5 12% 16 6 38% 1 / 3 XP Ind. *E% N # #% = / 7 43% 14 7 50% 1 / 0 X6 Ind. *E% N # #% = / 7 33% 3 2 67% 1 / 0 XR Ind. *E% N # #% = / 10 100 2 2 100 0 / 0



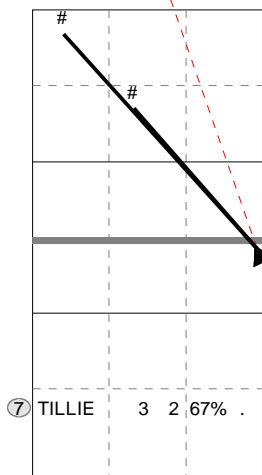
H: 92%(37) P: 2%(1) T: 5%(2)



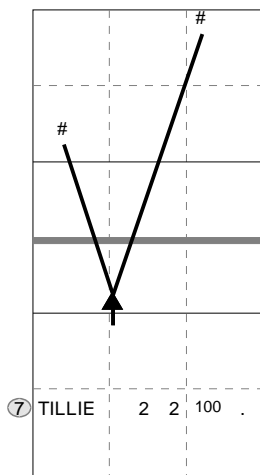
H: 94%(15) P: (0) T: 6%(1)



H: 93%(13) P: (0) T: 7%(1)



H: 100%(3) P: (0) T: (0)

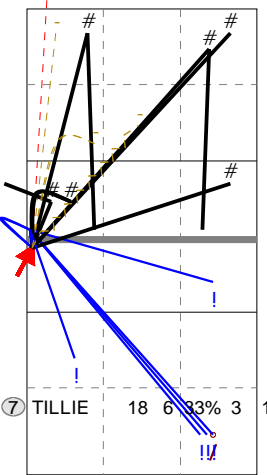


H: 100%(2) P: (0) T: (0)

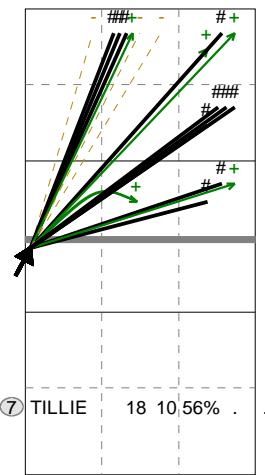
Total Direction Chart analysis

FRANCE | 7 TILLIE | Transition | AND[AO,6]

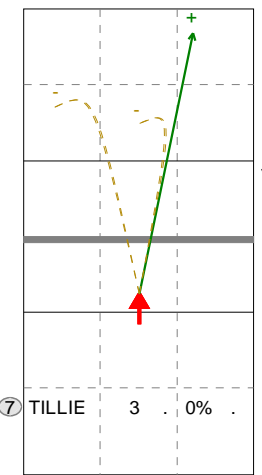
V5 Ind. *E% N # #% = / 4 11% 18 6 33% 1 / 3 X5 Ind. *E% N # #% = / 8 56% 18 10 56% 0 / 0 VP Ind. *E% N # #% = / 5 . 3 0 0% 0 / 0 V9 Ind. *E% N # #% = / 7 67% 3 2 67% 0 / 0 XP Ind. *E% N # #% = / 5 . 1 0 0% 0 / 0



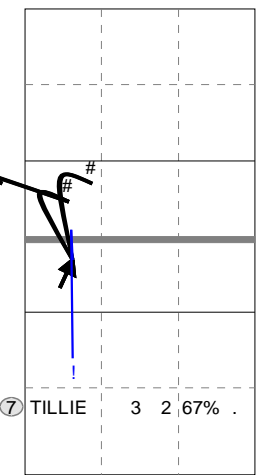
H: 78%(14) P: 6%(1) T: 17%(3)



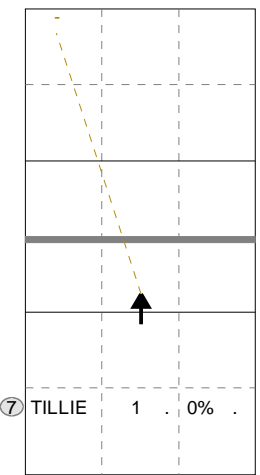
H: 94%(17) P: (0) T: 6%(1)



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



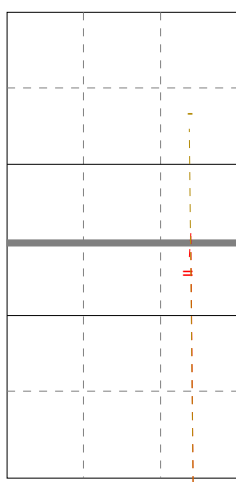
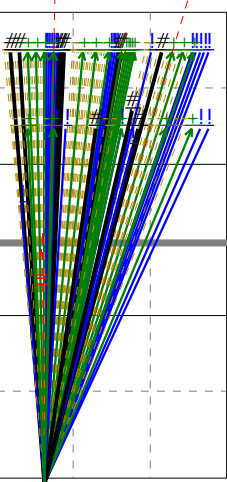
H: 33%(1) P: (0) T: 67%(2)



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

Ind. *E% N # #% = / 4 42% 12 5 4% 11 1

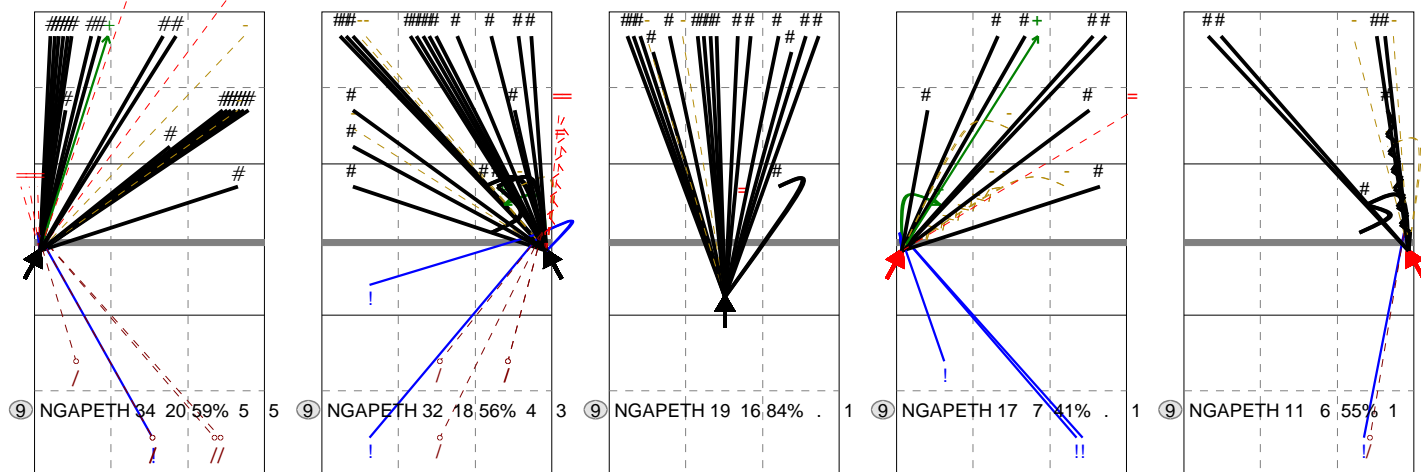
Ind. *E% N # #% = / 2 -50 2 1 50% 0 0



Total Direction Chart analysis

FRANCE | 9 NGAPETH | Atk after Rec | AND[~~~AO,6]

X5 Ind. *E% N # #% = / 6 29% 34 20 59% 5 5 X6 Ind. *E% N # #% = / 6 34% 32 18 56% 3 4 XP Ind. *E% N # #% = / 9 79% 19 16 84% 1 0 V5 Ind. *E% N # #% = / 6 35% 17 7 41% 1 0 V6 Ind. *E% N # #% = / 7 45% 11 6 55% 0 1

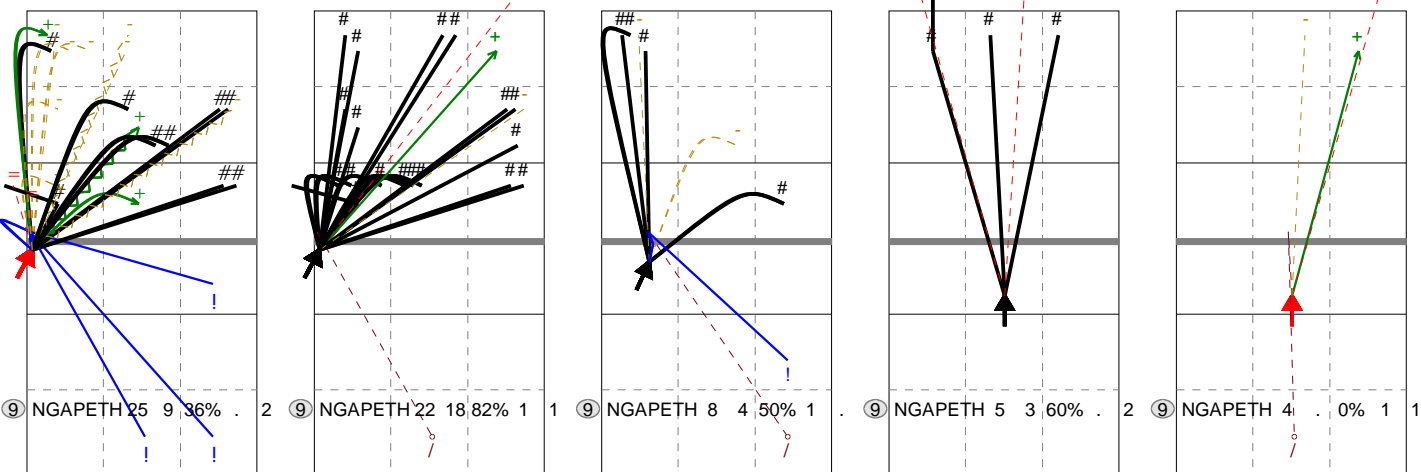


H: 100%(34) P: (0) T: (0) H: 78%(25) P: 6%(2) T: 16%(5) H: 95%(18) P: (0) T: 5%(1) H: 71%(12) P: 12%(2) T: 18%(3) H: 73%(8) P: 9%(1) T: 18%(2)

Total Direction Chart analysis

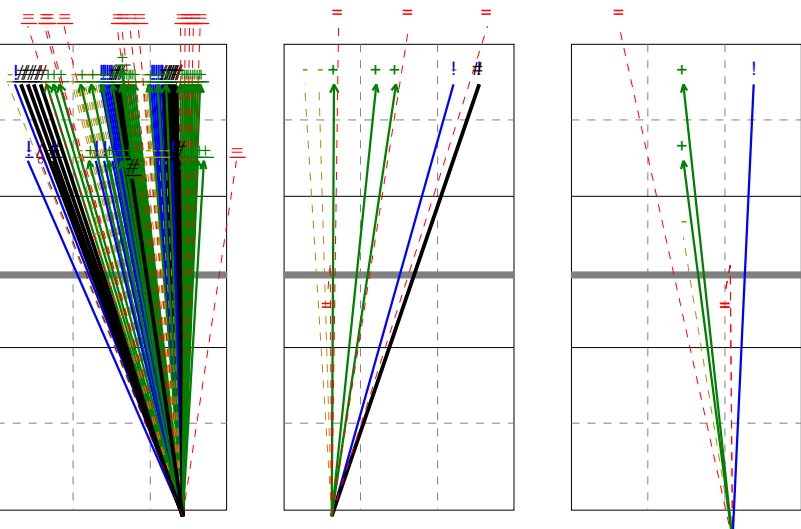
FRANCE | 9 NGAPETH | Transition | AND[~~~AO,6]

V5 Ind. *E% N # #% = / 6 28% 25 9 36% 2 0 X5 Ind. *E% N # #% = / 9 73% 22 18 82% 1 1 V9 Ind. *E% N # #% = / 6 38% 8 4 50% 0 1 XP Ind. *E% N # #% = / 6 20% 5 3 60% 2 0 VP Ind. *E% N # #% = / 2 -50 4 0 0% 1 1



H: 44%(11) P: 12%(3) T: 44%(11) H: 73%(16) P: (0) T: 27%(6) H: 50%(4) P: 12%(1) T: 38%(3) H: 100%(5) P: (0) T: (0) H: 100%(4) P: (0) T: (0)

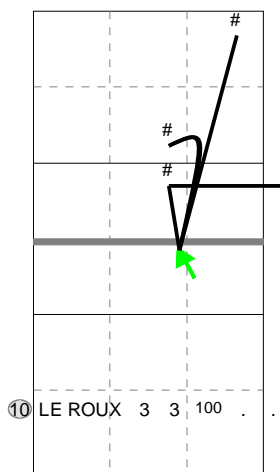
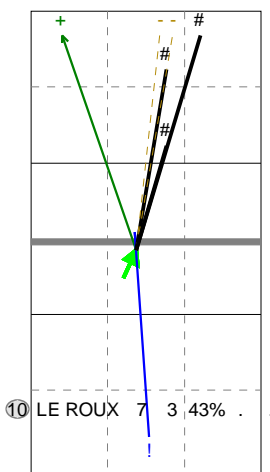
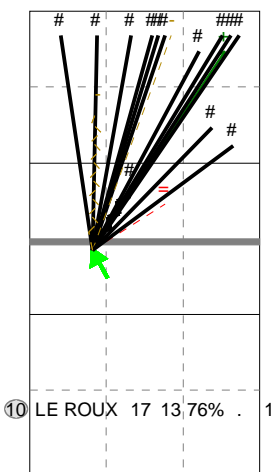
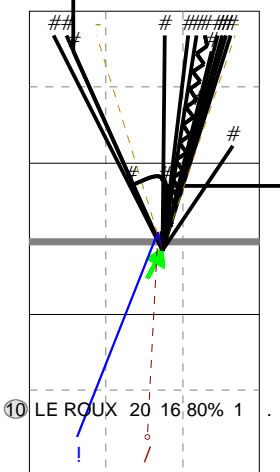
Ind. *E% N # #% = / 4 26% 14 40 28% 18 2 Ind. *E% N # #% = / 3 15% 13 4 31% 1 0 Ind. *E% N # #% = / 3 7 3 43% 0 0



Total Direction Chart analysis

FRANCE | 10 LE ROUX | Atk after Rec | Setter in 1,5,4,2 | AND[----T,6][----H,6]

X1	Ind. *E% N # #% = /	X7	Ind. *E% N # #% = /	XC	Ind. *E% N # #% = /	X2	Ind. *E% N # #% = /
	8 75% 20 16 80% 0 1		9 71% 17 13 76% 1 0		6 43% 7 3 43% 0 0		10 100 3 3 100 0 0

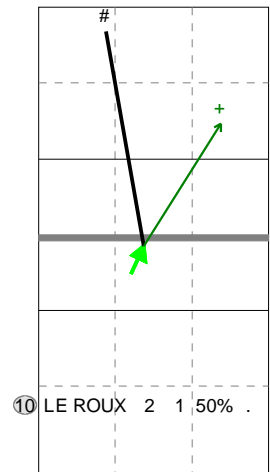
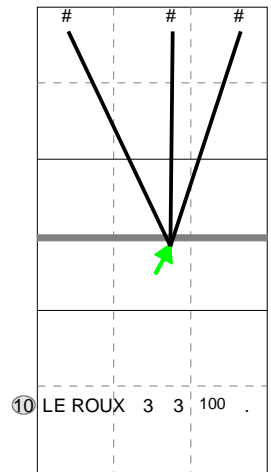
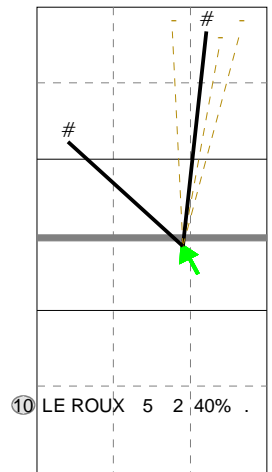


H: 90%(18) P: 5%(1) T: 5%(1) H: 88%(15) P: 12%(2) T: (0) H: 100%(7) P: (0) T: (0) H: 67%(2) P: (0) T: 33%(1)

Total Direction Chart analysis

FRANCE | 10 LE ROUX | Transition | AND[*--AO,6][---AM,6][---AH,6][---T,6]

X2	Ind. *E% N # #% = /	X1	Ind. *E% N # #% = /	XC	Ind. *E% N # #% = /
	7 40% 5 2 40% 0 0		10 100 3 3 100 0 0		8 50% 2 1 50% 0 0

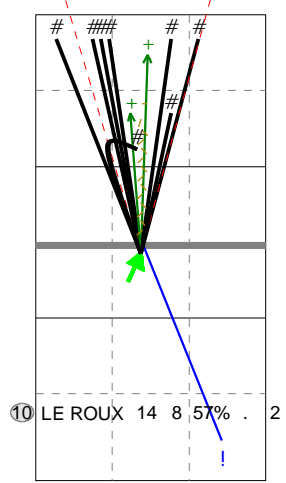


H: 100%(5) P: (0) T: (0) H: 100%(3) P: (0) T: (0) H: 100%(2) P: (0) T: (0)

Total Direction Chart analysis

RANCE | 10 LE ROUX | Atk after Rec | Setter in 6,3

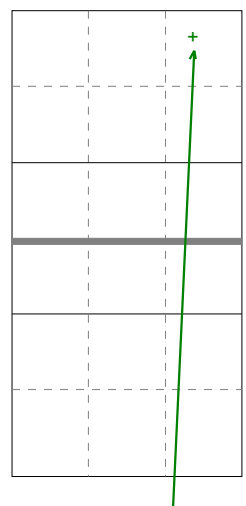
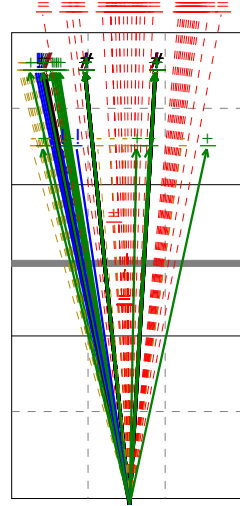
XC	Ind. *E% N # #% = /
	7 43% 14 8 57% 2 0



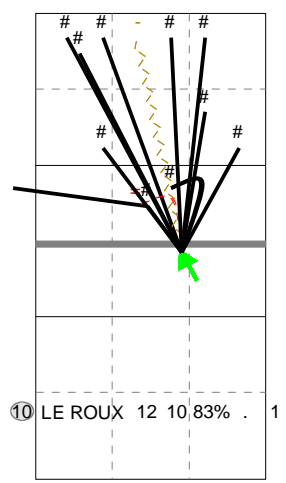
H: 86%(12) P: 7%(1) T: 7%(1)

Ind. *E% N # #% = /
4 22% 18 48 26% 13 6

Ind. *E% N # #% = /
7 100 1 0 0% 0 0



X2	Ind. *E% N # #% = /
	9 75% 12 10 83% 1 0

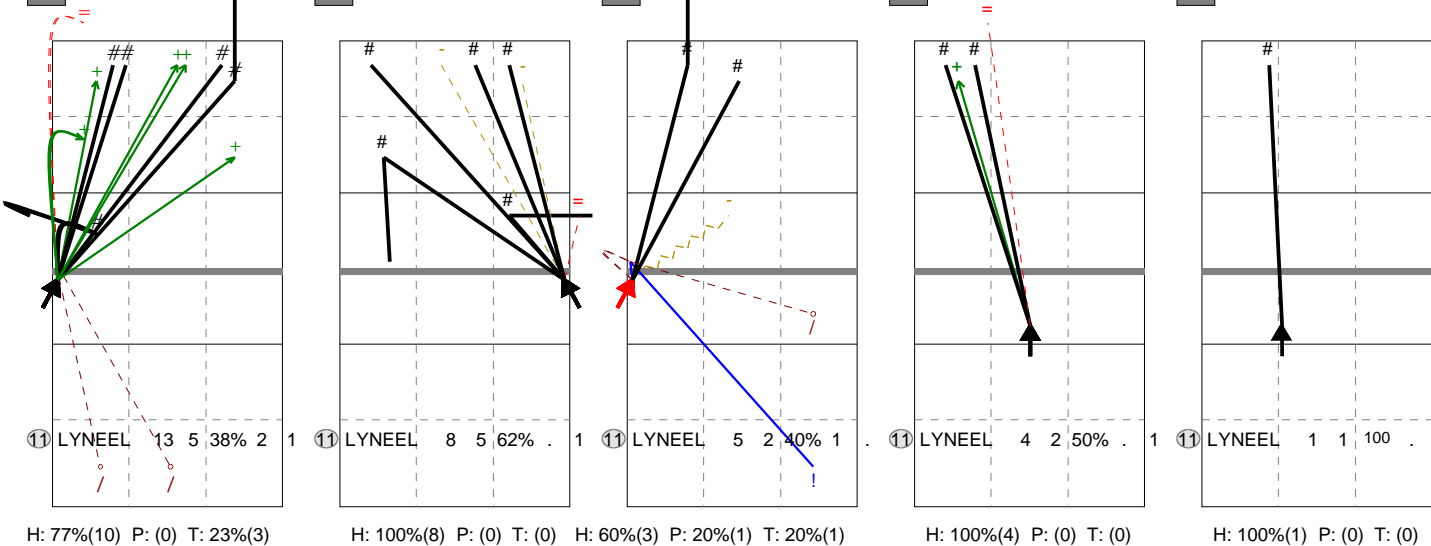


H: 75%(9) P: 8%(1) T: 17%(2)

Total Direction Chart analysis

FRANCE | 11 LYNEEL | Atk after Rec | AND[---AO,6]

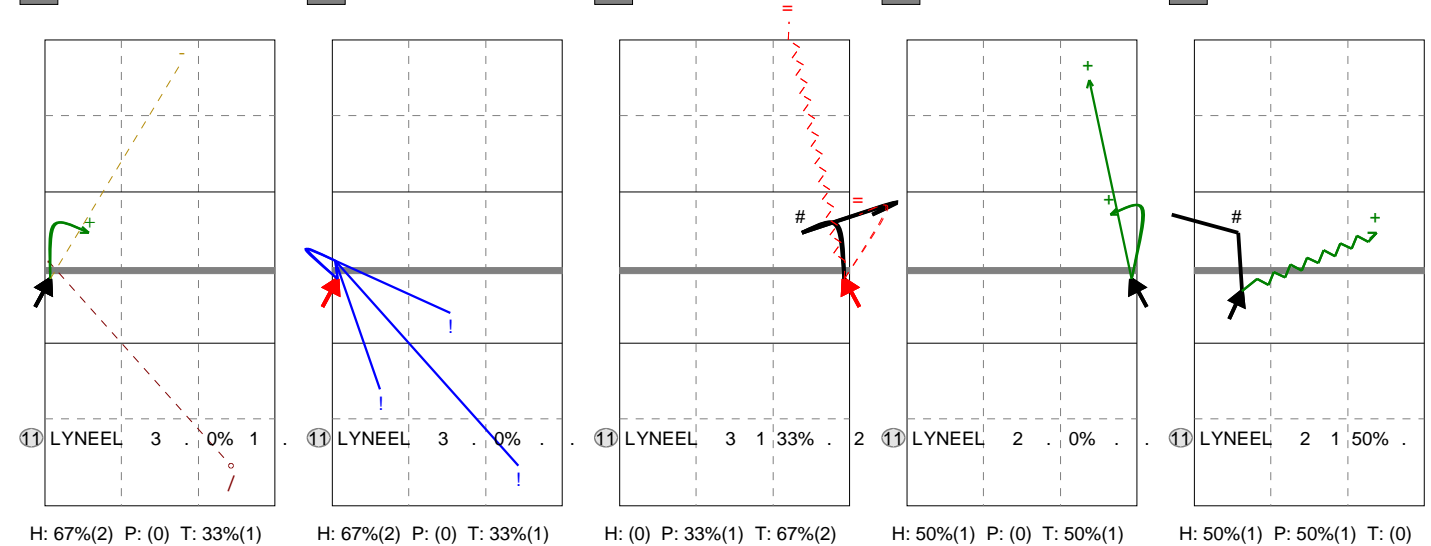
X5 Ind. *E% N # #% = / 6 15% 13 5 38% 1 2 X6 Ind. *E% N # #% = / 8 50% 8 5 62% 1 0 V5 Ind. *E% N # #% = / 5 20% 5 2 40% 0 1 XP Ind. *E% N # #% = / 6 25% 4 2 50% 1 0 XR Ind. *E% N # #% = / 10 100% 1 1 100% 0 0



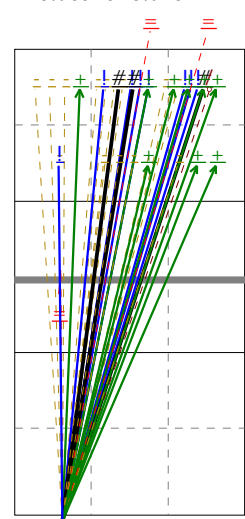
Total Direction Chart analysis

FRANCE | 11 LYNEEL | Transition | AND[---AO,6]

X5 Ind. *E% N # #% = / 3 -33 3 0 0% 0 1 V5 Ind. *E% N # #% = / 3 0 0% 0 0 V6 Ind. *E% N # #% = / 3 -33 3 1 33% 2 0 X6 Ind. *E% N # #% = / 5 0 0% 0 0 V9 Ind. *E% N # #% = / 8 50% 2 1 50% 0 0



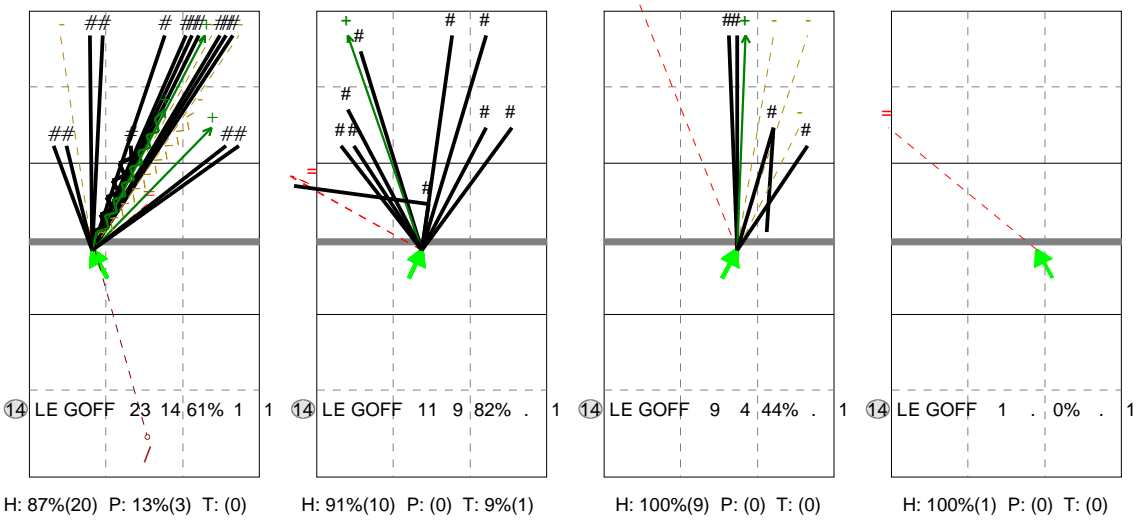
Ind. *E% N # #% = / 4 46% 39 3 8% 3 1



Total Direction Chart analysis

FRANCE | 14 LE GOFF | Atk after Rec | Setter in 1,5,4,2 | AND[~---T,6][~---H,6][~---O,6]

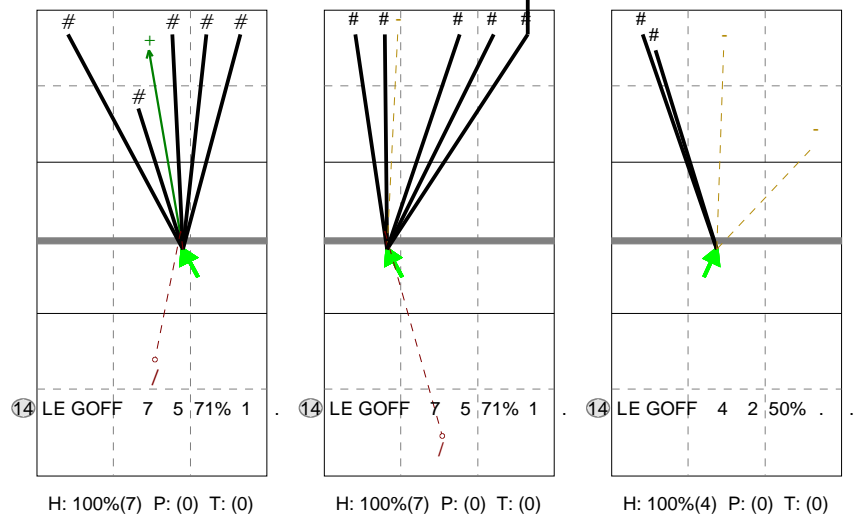
X7 Ind. *E% N # #% = / 8 52% 23 14 61% 1 1 | XC Ind. *E% N # #% = / 9 73% 11 9 82% 1 0 | X1 Ind. *E% N # #% = / 7 33% 9 4 44% 1 0 | X2 Ind. *E% N # #% = / . -100 1 0 0% 1 0



Total Direction Chart analysis

FRANCE | 14 LE GOFF | Transition | AND[*--AO,6][~---AM,6][~---AH,6][~---T,6]

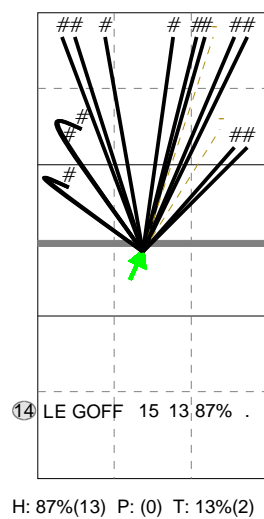
X2 Ind. *E% N # #% = / 8 57% 7 5 71% 0 1 | X7 Ind. *E% N # #% = / 8 57% 7 5 71% 0 1 | XC Ind. *E% N # #% = / 8 50% 4 2 50% 0 0



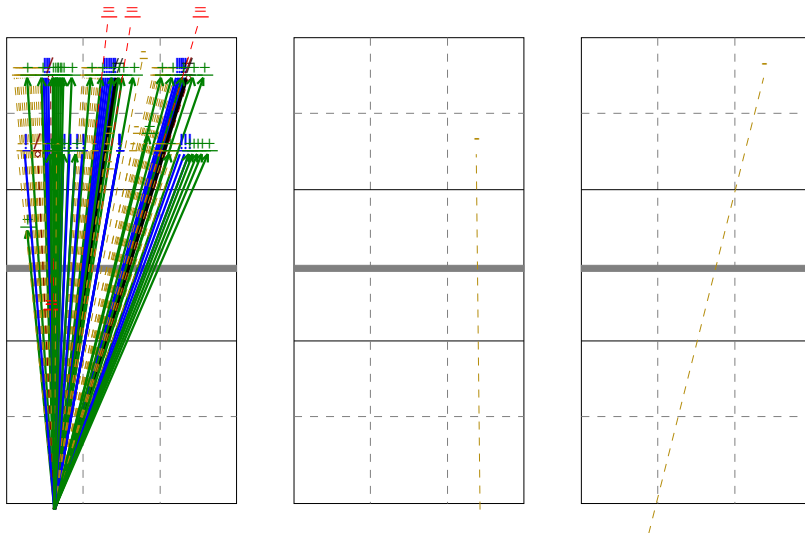
Total Direction Chart analysis

FRANCE | 14 LE GOFF | Atk after Rec | Setter in 6,3 |

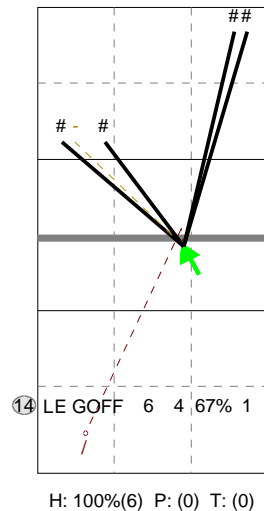
XC Ind. *E% N # #% = / 9 87% 15 13 87% 0 0



Ind. *E% N # #% = / 4 44% 12 7 6% 2 3 | Ind. *E% N # #% = / 4 . 1 0 0% 0 0 | Ind. *E% N # #% = / 4 . 1 0 0% 0 0



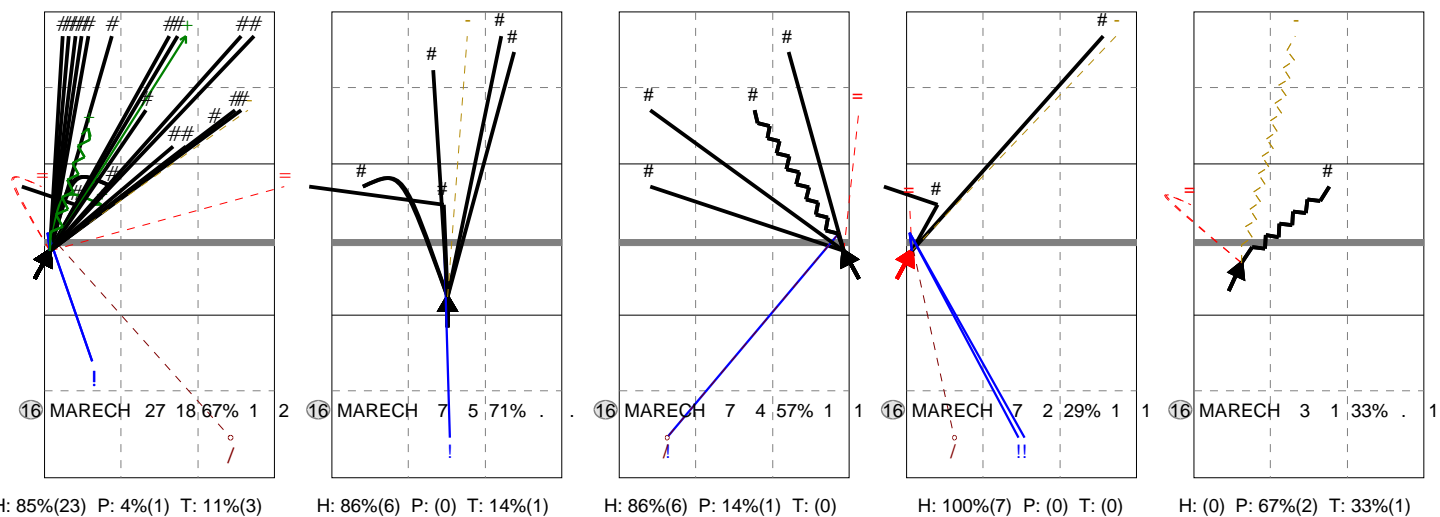
X2 Ind. *E% N # #% = / 8 50% 6 4 67% 0 1



Total Direction Chart analysis

FRANCE | 16 MARECHAL | Atk after Rec | AND[~~~AO,6]

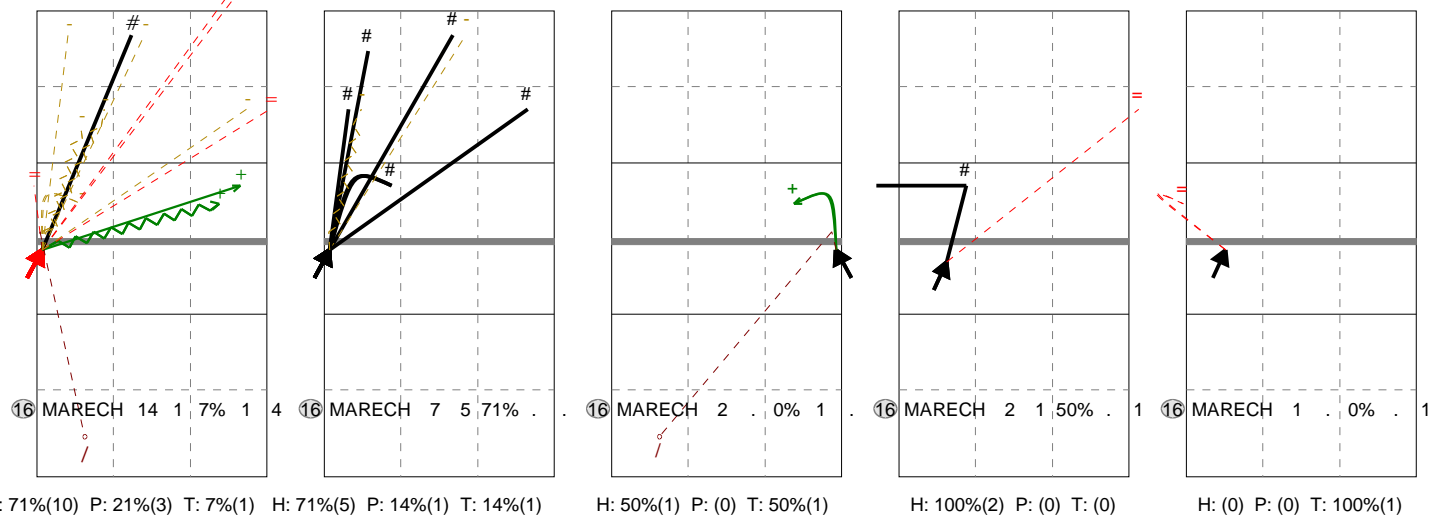
X5 Ind. *E% N # #% = / 7 56% 27 18 67% 2 / 1
 XP Ind. *E% N # #% = / 8 71% 7 5 71% 0 / 0
 X6 Ind. *E% N # #% = / 6 29% 7 4 57% 1 / 1
 V5 Ind. *E% N # #% = / 4 . 7 2 29% 1 / 1
 V9 Ind. *E% N # #% = / 5 . 3 1 33% 1 / 0



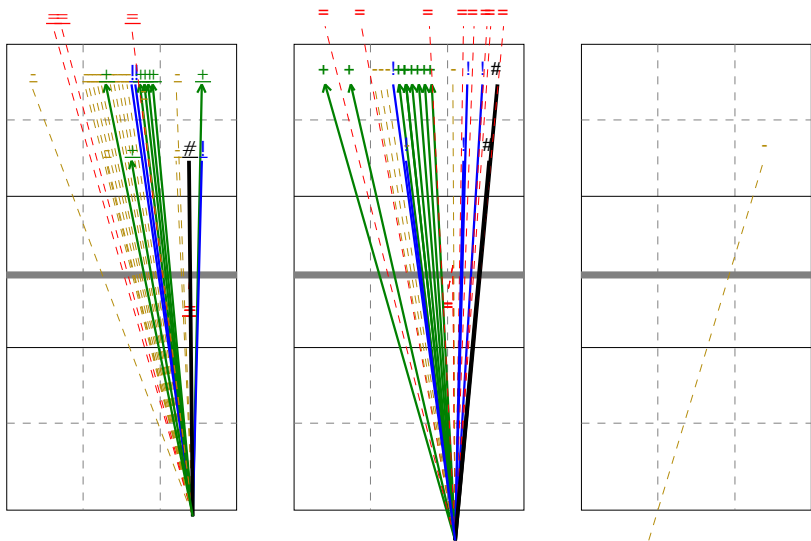
Total Direction Chart analysis

FRANCE | 16 MARECHAL | Transition | AND[~~~AO,6]

V5 Ind. *E% N # #% = / 4 -29 14 1 7% 4 / 1
 X5 Ind. *E% N # #% = / 9 71% 7 5 71% 0 / 0
 X6 Ind. *E% N # #% = / 2 -50 2 0 0% 0 / 1
 V9 Ind. *E% N # #% = / 5 . 2 1 50% 1 / 0
 X9 Ind. *E% N # #% = / . -100 1 0 0% 1 / 0



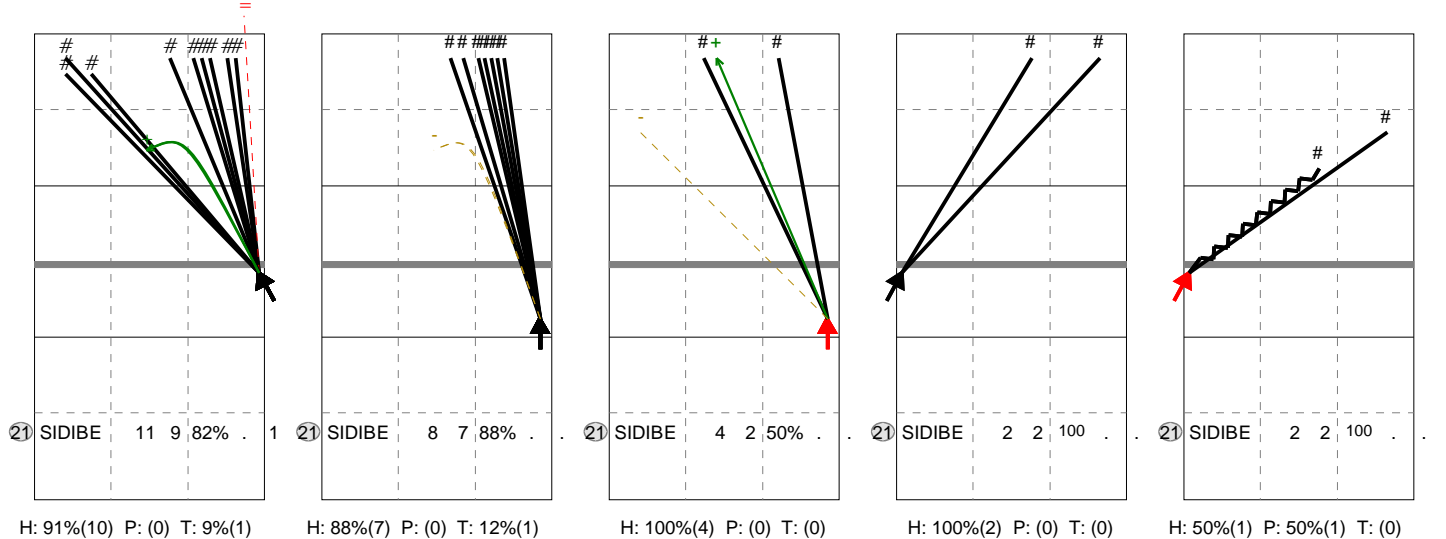
Ind. *E% N # #% = / 4 15% 33 6 18% 1 / 0
 Ind. *E% N # #% = / 3 16% 32 11 34% 2 / 0
 Ind. *E% N # #% = / 4 . 1 0 0% 0 / 0



Total Direction Chart analysis

FRANCE | 21 SIDIBE | Atk after Rec | AND[~~~AO,6]

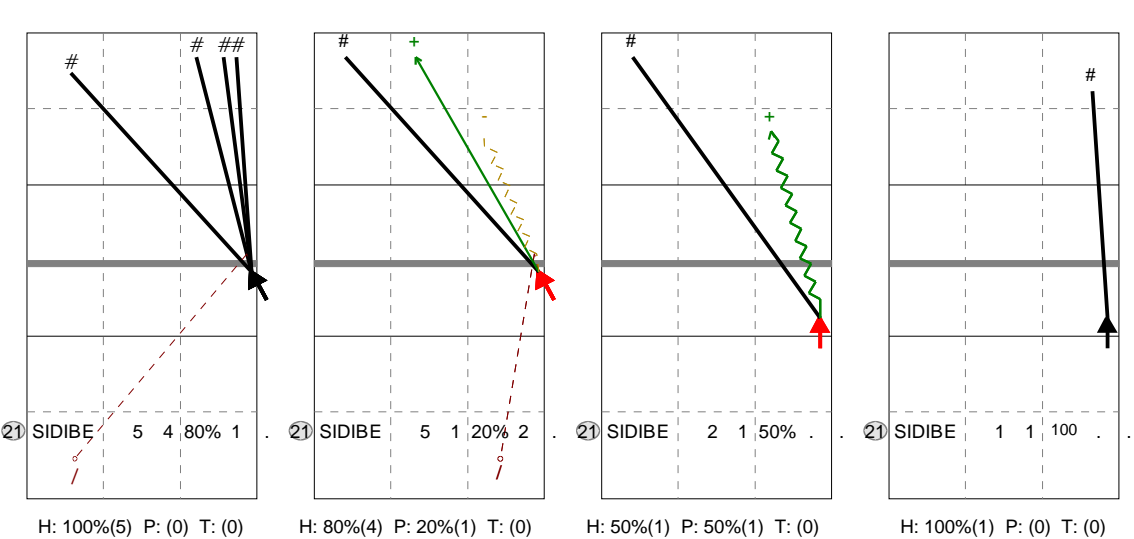
X6 Ind. *E% N # #% = / 0 | X8 Ind. *E% N # #% = / 0 | V8 Ind. *E% N # #% = / 0 | X5 Ind. *E% N # #% = / 0 | V5 Ind. *E% N # #% = / 0



Total Direction Chart analysis

FRANCE | 21 SIDIBE | Transition | AND[~~~AO,6]

X6 Ind. *E% N # #% = / 1 | V6 Ind. *E% N # #% = / 2 | V8 Ind. *E% N # #% = / 0 | X8 Ind. *E% N # #% = / 0



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

