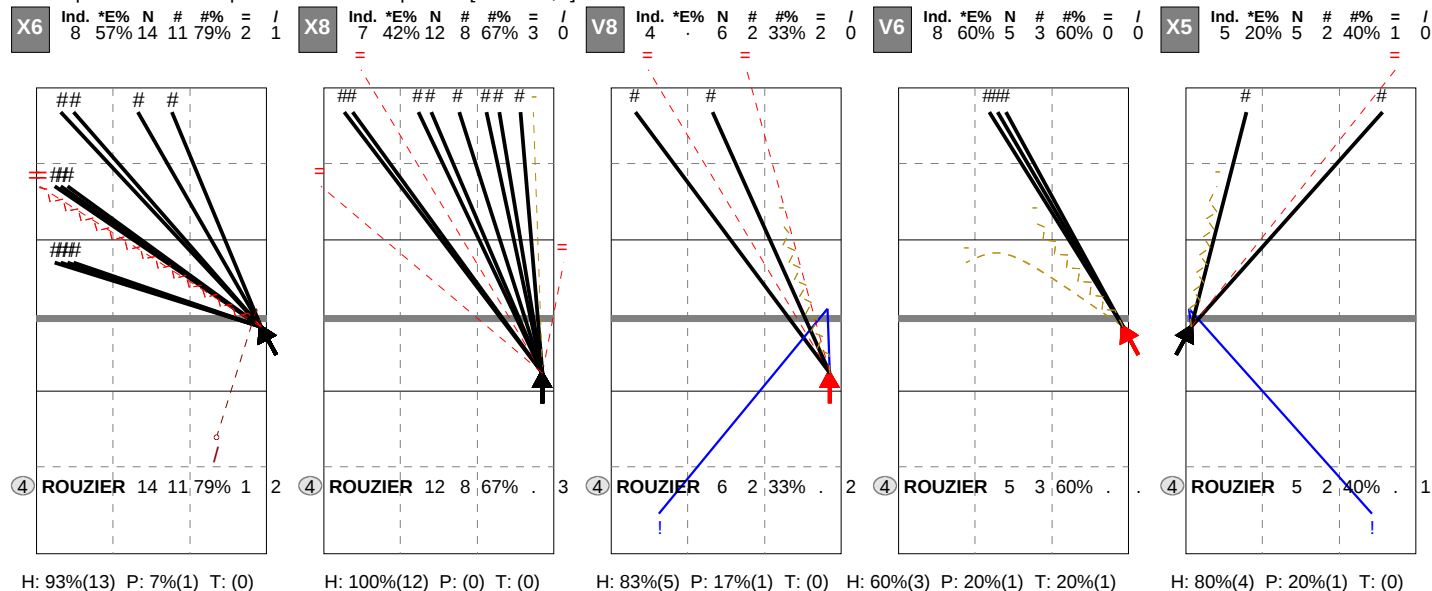


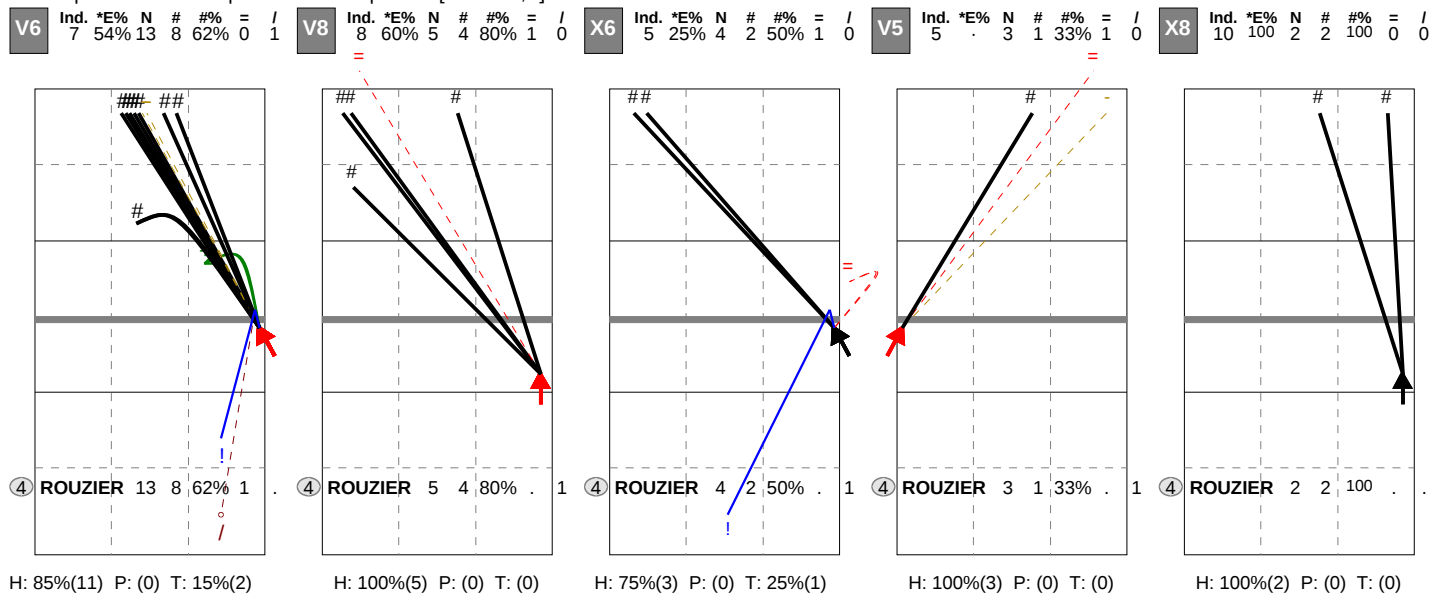
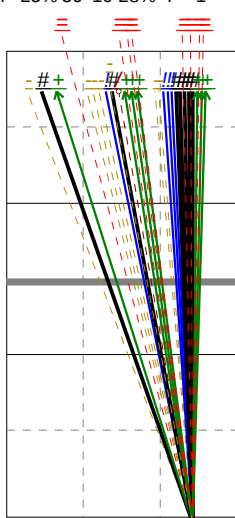
Total Direction Chart analysis

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



Total Direction Chart analysis

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

Ind. *E% N = =% # /
4 25% 36 10 28% 7 1

Total Direction Chart analysis

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

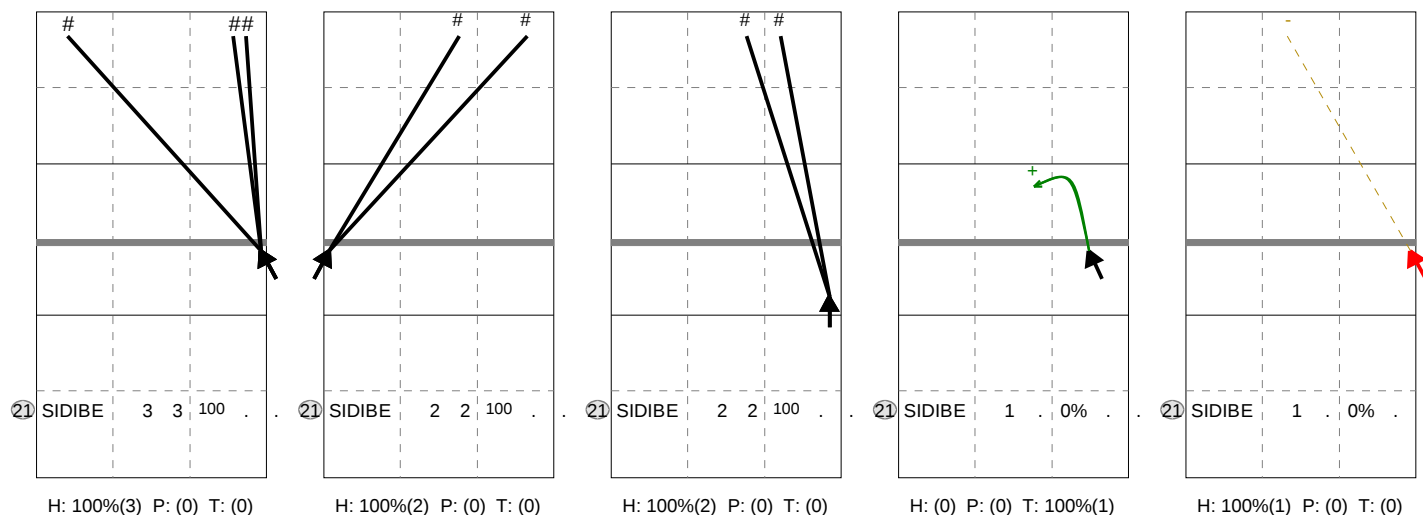
X6	Ind.	*E%	N	#	#%	=	/
10	100	3	3	100	0	0	

X5	Ind.	*E%	N	#	#%	=	/
10	100	2	2	100	0	0	

X8	Ind.	*E%	N	#	#%	=	/
10	100	2	2	100	0	0	

X4	Ind.	*E%	N	#	#%	=	/
5	.	1	0	0%	0	0	

V6	Ind.	*E%	N	#	#%	=	/
5	.	1	0	0%	0	0	

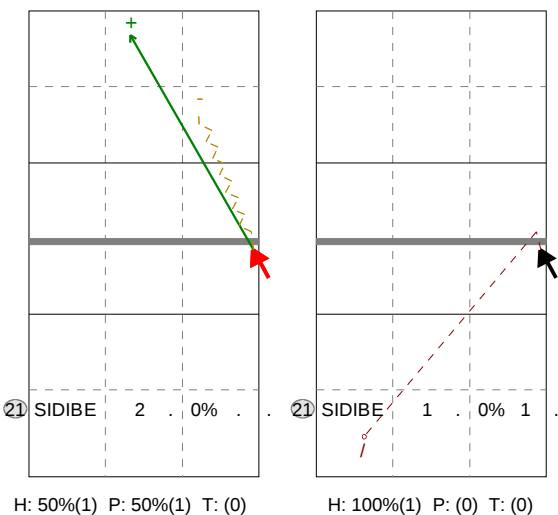


Total Direction Chart analysis

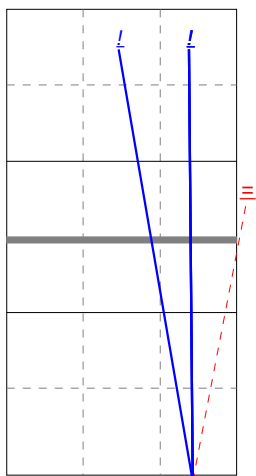
FRANCE | 21 SIDIBE | Transition | AND[~~~AO,6]

V6	Ind.	*E%	N	#	#%	=	/
5	.	2	0	0%	0	0	

X6	Ind.	*E%	N	#	#%	=	/
.	-100	1	0	0%	0	1	



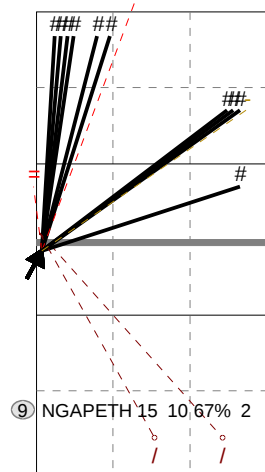
Ind. *E% N = =% # /
. 60% 5 1 20% 0 0



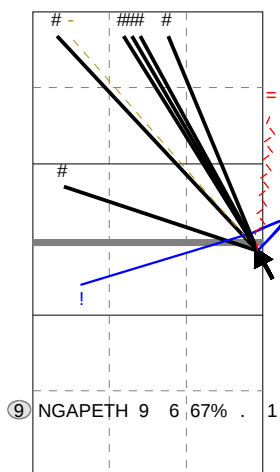
Total Direction Chart analysis

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

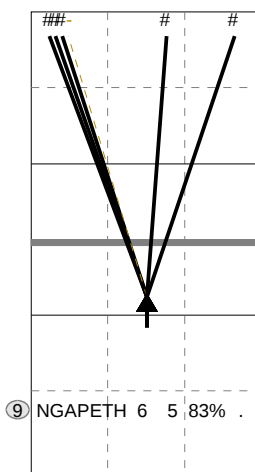
X5	Ind.	*E%	N	#	#%	=	/	X6	Ind.	*E%	N	#	#%	=	/	XP	Ind.	*E%	N	#	#%	=	/	V5	Ind.	*E%	N	#	#%	=	/	V6	Ind.	*E%	N	#	#%	=	/
	7	40%	15	10	67%	2	2		7	56%	9	6	67%	1	0		9	83%	6	5	83%	0	0		8	50%	4	2	50%	0	0		8	50%	4	2	50%	0	0



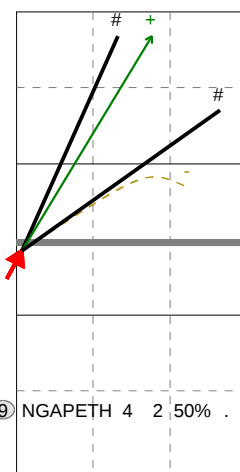
H: 100%(15) P: (0) T: (0)



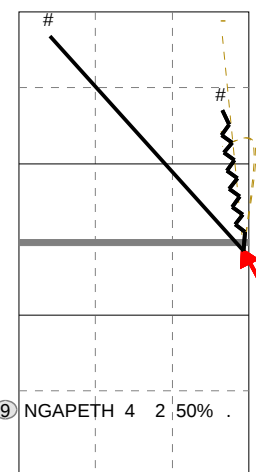
H: 78%(7) P: 11%(1) T: 11%(1)



H: 100%(6) P: (0) T: (0)



H: 75%(3) P: (0) T: 25%(1)

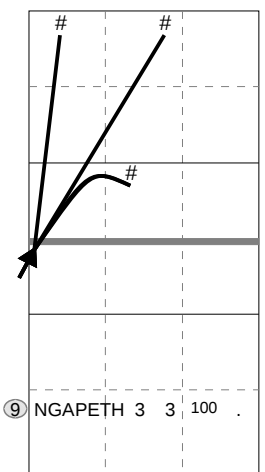


H: 50%(2) P: 25%(1) T: 25%(1)

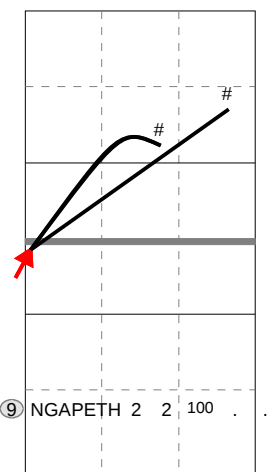
Total Direction Chart analysis

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

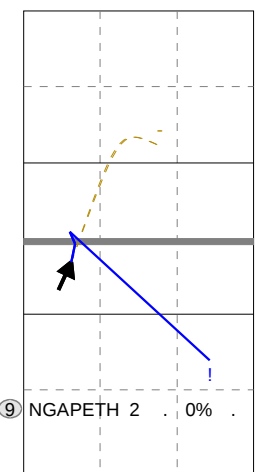
X5	Ind.	*E%	N	#	#%	=	/	V5	Ind.	*E%	N	#	#%	=	/	V9	Ind.	*E%	N	#	#%	=	/	X6	Ind.	*E%	N	#	#%	=	/	XB	Ind.	*E%	N	#	#%	=	/
	10	100	3	3	100	0	0		10	100	2	2	100	0	0		2	.	2	0	0%	0	0		5	.	1	0	0%	0	0		10	100	1	1	100	0	0



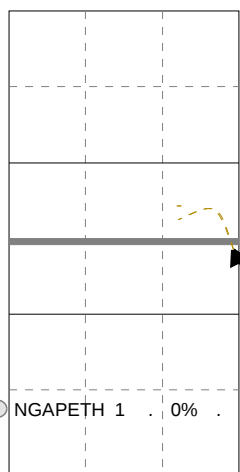
H: 67%(2) P: (0) T: 33%(1)



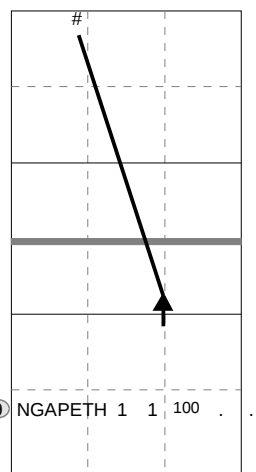
H: 50%(1) P: (0) T: 50%(1)



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



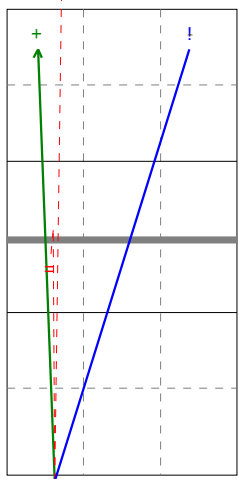
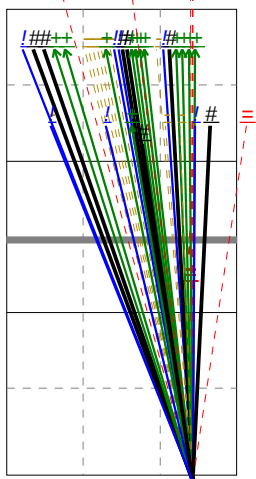
H: (0) P: (0) T: 100%(1)



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

Ind.	*E%	N	=	#	/
4	21%	52	15	29%	7
0					

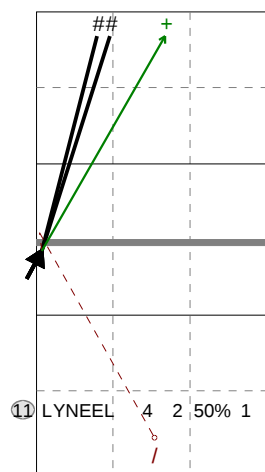
Ind.	*E%	N	=	#	/
2	.	5	2	40%	0
0					



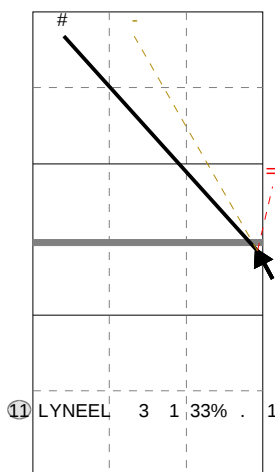
Total Direction Chart analysis

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

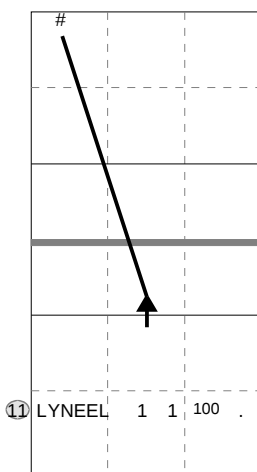
X5	Ind.	*E%	N	#	#%	=	/	X6	Ind.	*E%	N	#	#%	=	/	XP	Ind.	*E%	N	#	#%	=	/	XR	Ind.	*E%	N	#	#%	=	/	V5	Ind.	*E%	N	#	#%	=	/
6	25%	4	2	50%	0	1		5	.	3	1	33%	1	0			10	100	1	1	100	0	0		10	100	1	1	100	0	0	5	.	1	0	0%	0	0	



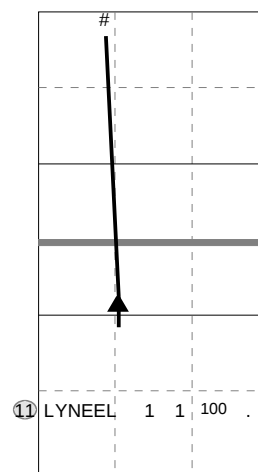
H: 100%(4) P: (0) T: (0)



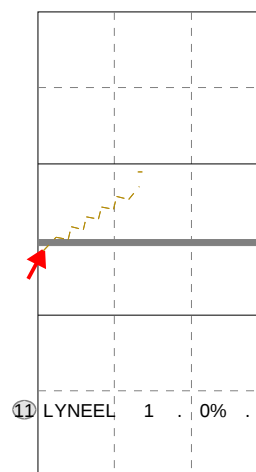
H: 100%(3) P: (0) T: (0)



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



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

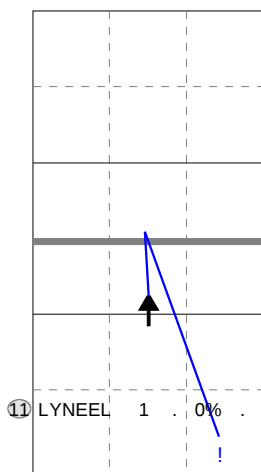


H: (0) P: 100%(1) T: (0)

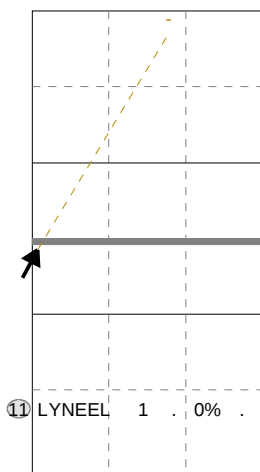
Total Direction Chart analysis

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

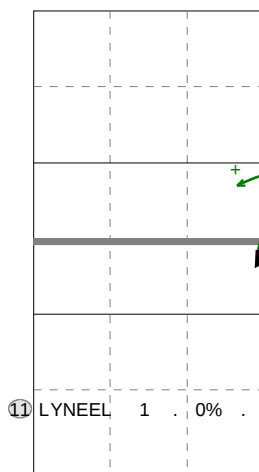
XP	Ind.	*E%	N	#	#%	=	/	X5	Ind.	*E%	N	#	#%	=	/	X6	Ind.	*E%	N	#	#%	=	/	V5	Ind.	*E%	N	#	#%	=	/
.	.	1	0	0%	0	0		5	.	1	0	0%	0	0		5	.	1	0	0%	0	0		.	.	1	0	0%	0	0	



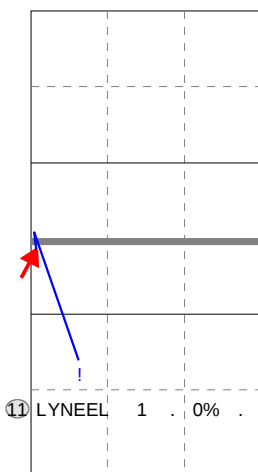
H: 100%(1) P: (0) T: (0)



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

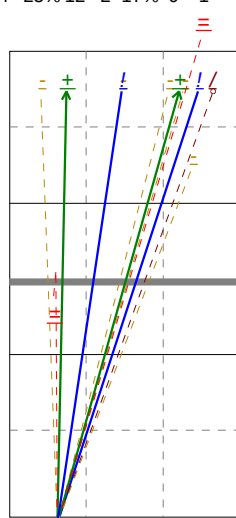


H: (0) P: (0) T: 100%(1)



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

Ind.	*E%	N	#	#%	=	/
4	25%	12	2	17%	0	1



Total Direction Chart analysis

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

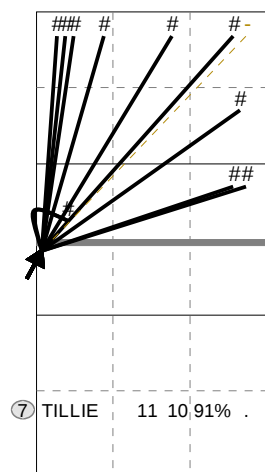
X5	Ind.	*E%	N	#	#%	=	/
	10	91%	11	10	91%	0	0

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

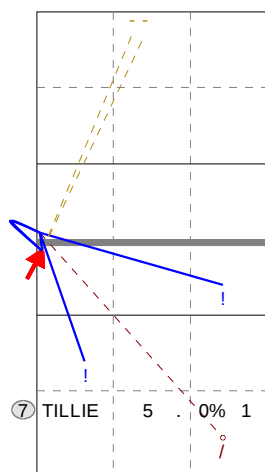
XP	Ind.	*E%	N	#	#%	=	/
	5	.	4	1	25%	1	0

X6	Ind.	*E%	N	#	#%	=	/
	5	.	2	1	50%	1	0

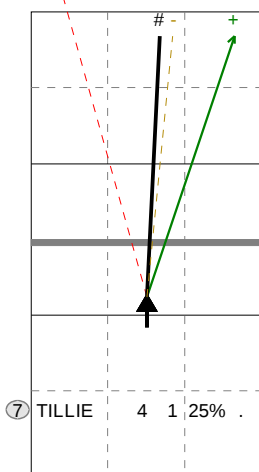
XR	Ind.	*E%	N	#	#%	=	/
	10	100	1	1	100	0	0



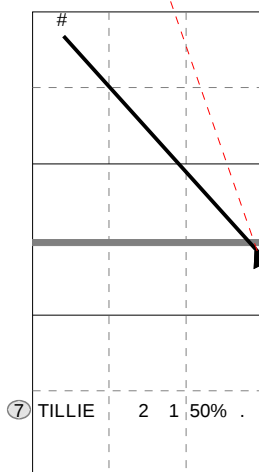
H: 91%(10) P: (0) T: 9%(1)



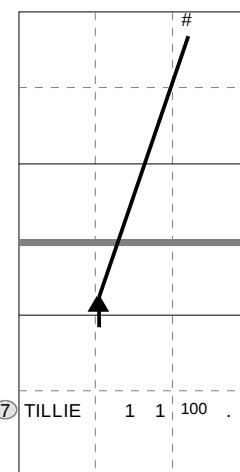
H: 80%(4) P: (0) T: 20%(1)



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



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



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

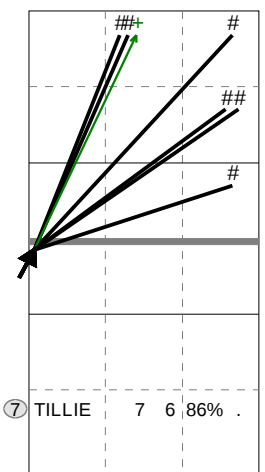
Total Direction Chart analysis

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

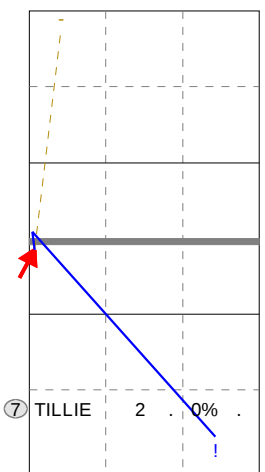
X5	Ind.	*E%	N	#	#%	=	/
	9	86%	7	6	86%	0	0

V5	Ind.	*E%	N	#	#%	=	/
	2	.	2	0	0%	0	0

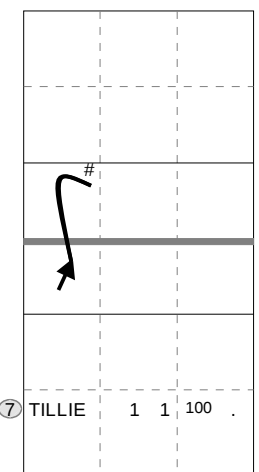
V9	Ind.	*E%	N	#	#%	=	/
	10	100	1	1	100	0	0



H: 100%(7) P: (0) T: (0)



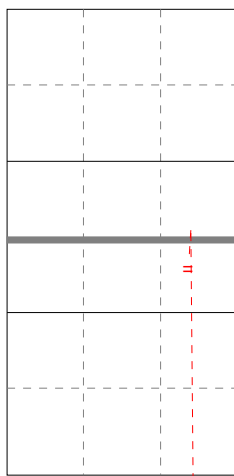
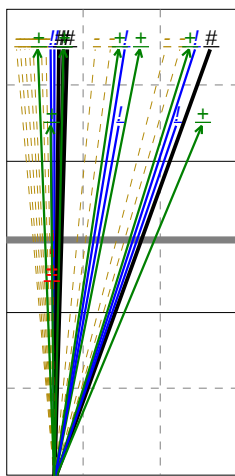
H: 100%(2) P: (0) T: (0)



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

Ind.	*E%	N	=	#	/
4	48%	31	2	6%	4 0

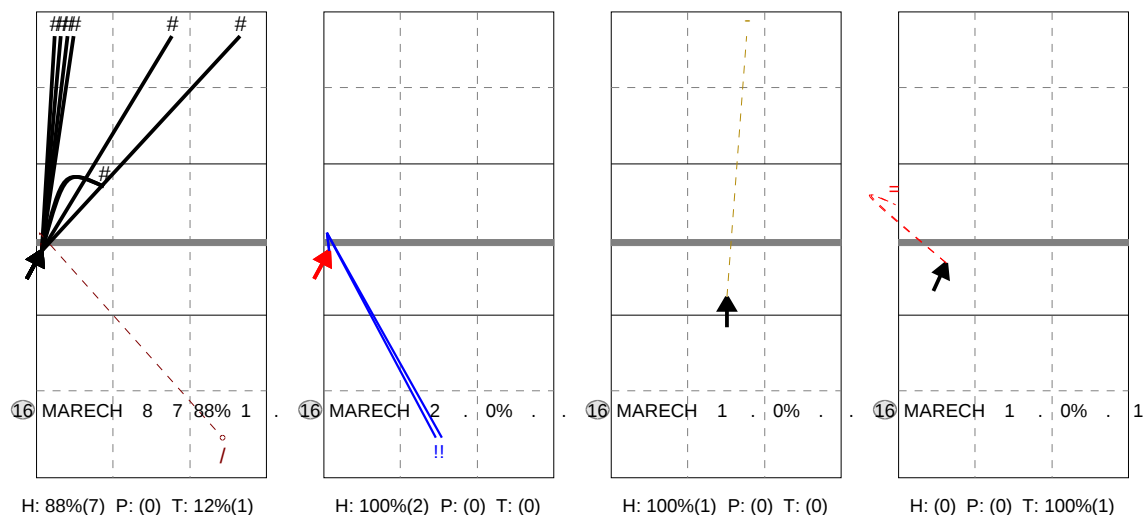
Ind.	*E%	N	=	#	/
-100	1	1	100	0	0



Total Direction Chart analysis

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

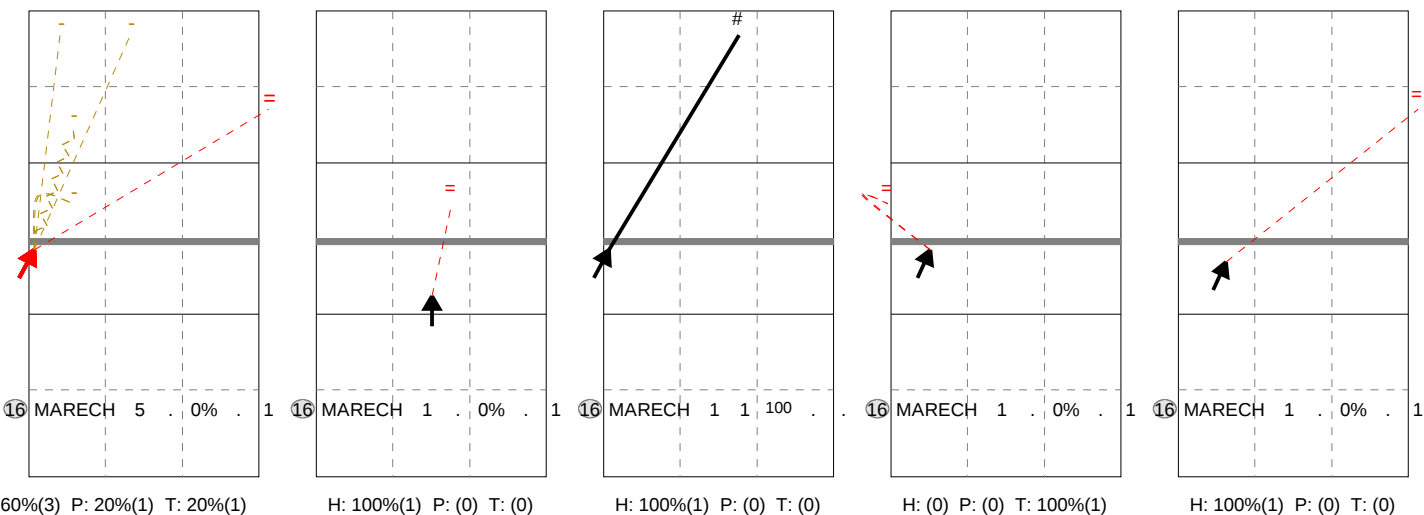
X5	Ind. *E% N # #%	V5	Ind. *E% N # #%	XP	Ind. *E% N # #%	V9	Ind. *E% N # #%
9 75% 8 7 88% 0	1	2 0 0% 0 0	0	5 1 0 0% 0 0	0	-100 1 0 0% 1 0	0



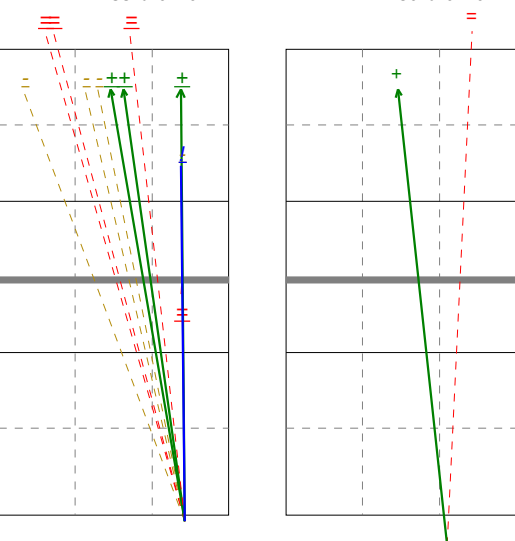
Total Direction Chart analysis

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

V5	Ind. *E% N # #%	XP	Ind. *E% N # #%	X5	Ind. *E% N # #%	X9	Ind. *E% N # #%	V9	Ind. *E% N # #%
4 -20 5 0 0% 1 0	0	-100 1 0 0% 1 0	0	10 100 1 1 100 0 0	0	-100 1 0 0% 1 0	0	-100 1 0 0% 1 0	0



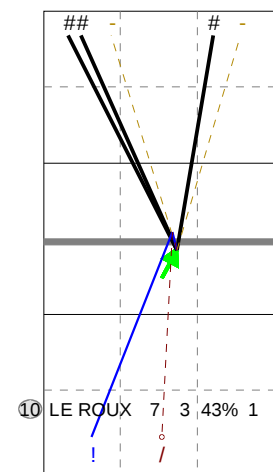
Ind. *E% N # #%	Ind. *E% N # #%
3 12 4 33% 0 0	4 2 1 50% 0 0



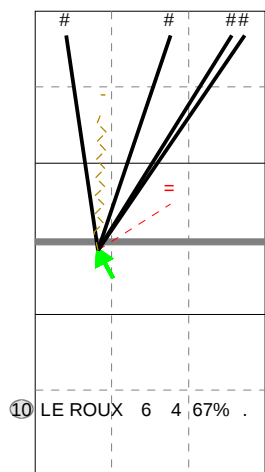
Total Direction Chart analysis

FRANCE | 10 LE ROUX | Atk after Rec | Setter in 1,5,4,2

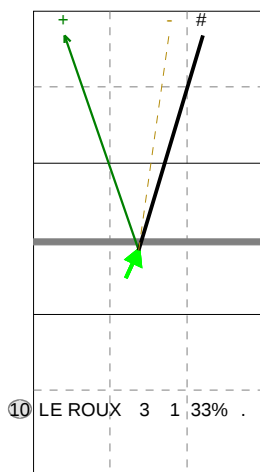
X1	Ind.	*E%	N	#	#%	=	/	X7	Ind.	*E%	N	#	#%	=	/	XC	Ind.	*E%	N	#	#%	=	/	X2	Ind.	*E%	N	#	#%	=	/
	6	29%	7	3	43%	0	1		8	50%	6	4	67%	1	0		7	33%	3	1	33%	0	0		10	100	1	1	100	0	0



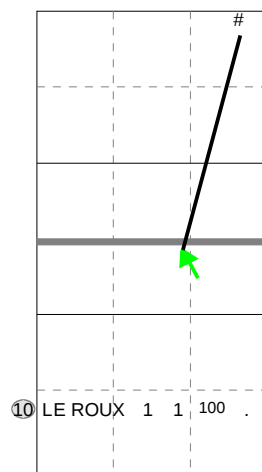
H: 100%(7) P: (0) T: (0)



H: 83%(5) P: 17%(1) T: (0)



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

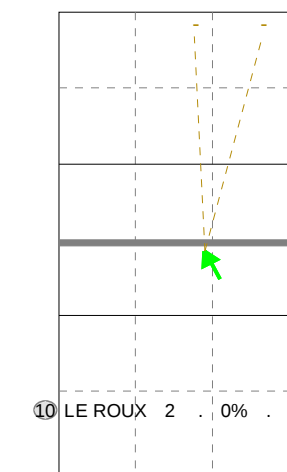


H: 100%(1) P: (0) T: (0)

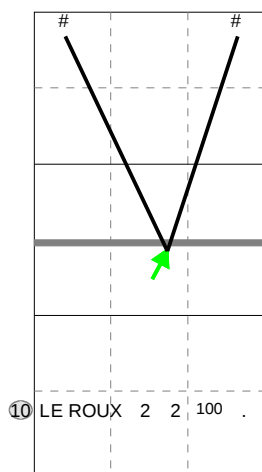
Total Direction Chart analysis

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

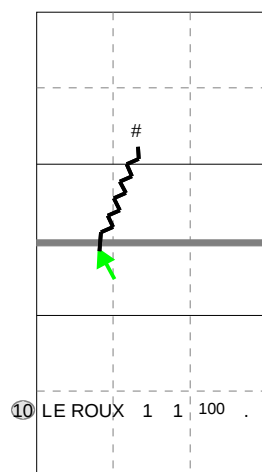
X2	Ind.	*E%	N	#	#%	=	/	X1	Ind.	*E%	N	#	#%	=	/	X7	Ind.	*E%	N	#	#%	=	/
	5	.	2	0	0%	0	0		10	100	2	2	100	0	0		10	100	1	1	100	0	0



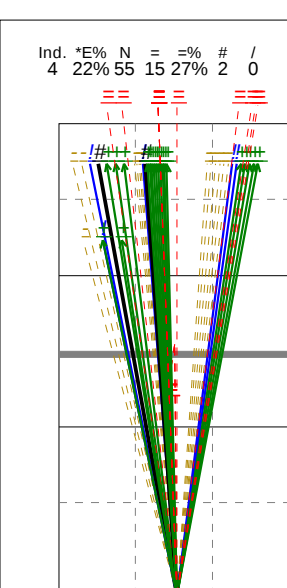
H: 100%(2) P: (0) T: (0)



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

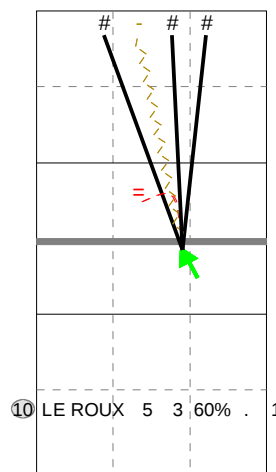


H: (0) P: 100%(1) T: (0)

Total Direction Chart analysis

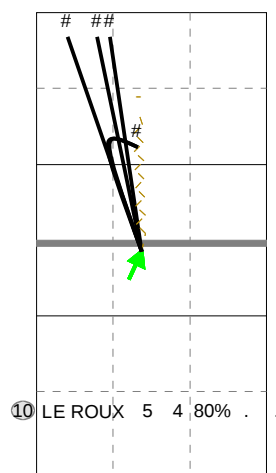
FRANCE | 10 LE ROUX | Atk after Rec | Setter in 6,3

X2	Ind.	*E%	N	#	#%	=	/
	7	40%	5	3	60%	1	0



H: 60%(3) P: 20%(1) T: 20%(1)

XC	Ind.	*E%	N	#	#%	=	/
	9	80%	5	4	80%	0	0

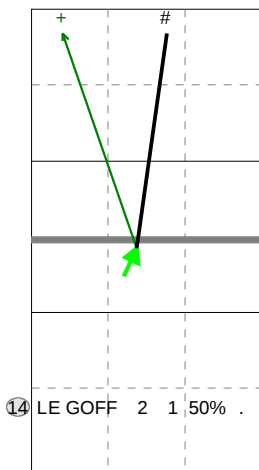
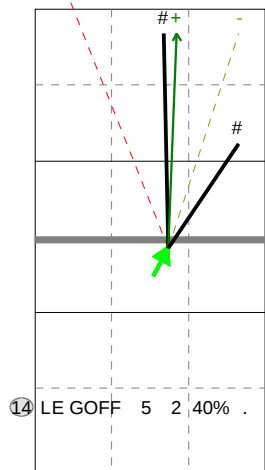
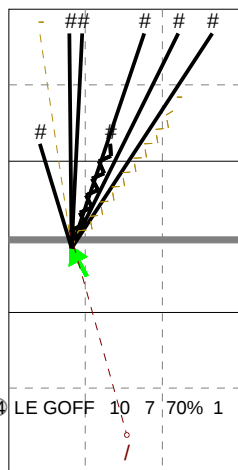


H: 60%(3) P: 20%(1) T: 20%(1)

Total Direction Chart analysis

FRANCE | 14 LE GOFF | Atk after Rec | Setter in 1,5,4,2

X7	Ind.	*E%	N	#	#%	=	/	X1	Ind.	*E%	N	#	#%	=	/	XC	Ind.	*E%	N	#	#%	=	/
	8	60%	10	7	70%	0	1		6	20%	5	2	40%	1	0		8	50%	2	1	50%	0	0



H: 80%(8) P: 20%(2) T: (0)

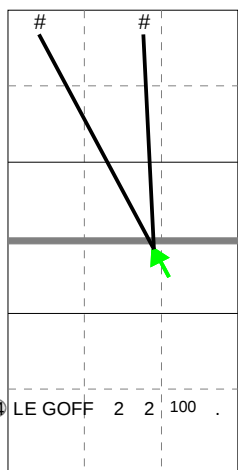
H: 100%(5) P: (0) T: (0)

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

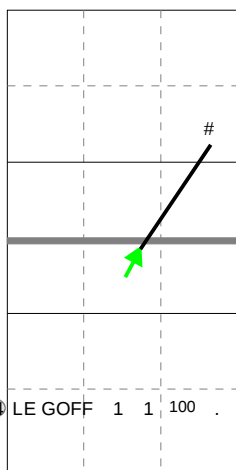
Total Direction Chart analysis

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

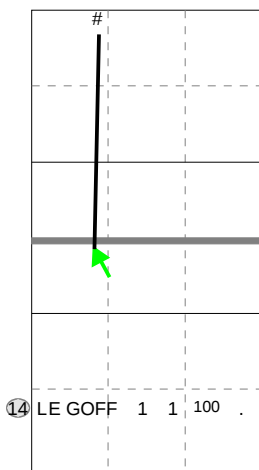
X2	Ind.	*E%	N	#	#%	=	/	X1	Ind.	*E%	N	#	#%	=	/	X7	Ind.	*E%	N	#	#%	=	/
	10	100	2	2	100	0	0		10	100	1	1	100	0	0		10	100	1	1	100	0	0



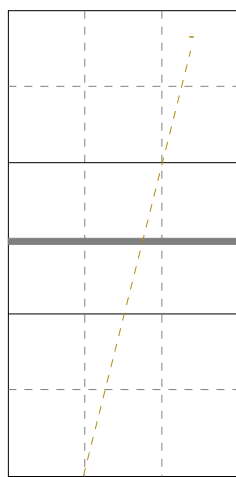
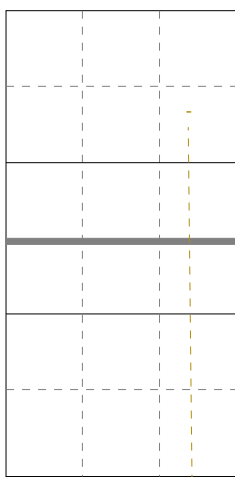
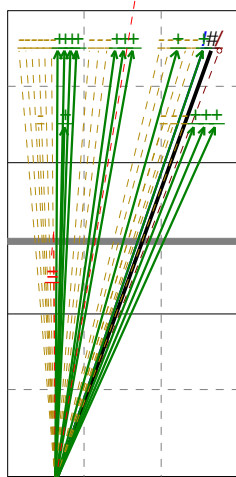
H: 100%(2) P: (0) T: (0)



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

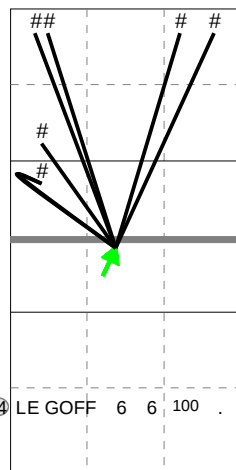


H: 100%(1) P: (0) T: (0)

Ind. *E% N = =% # /
5 39% 36 2 6% 1 1Ind. *E% N = =% # /
4 1 0 0% 0 0Ind. *E% N = =% # /
4 1 0 0% 0 0Total Direction Chart analysis

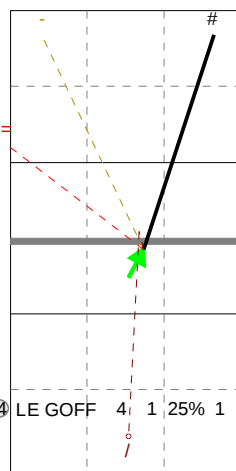
FRANCE | 14 LE GOFF | Atk after Rec | Setter in 6,3

XC	Ind.	*E%	N	#	#%	=	/
	10	100	6	6	100	0	0



H: 83%(5) P: (0) T: 17%(1)

X1	Ind.	*E%	N	#	#%	=	/
	4	-25	4	1	25%	1	1

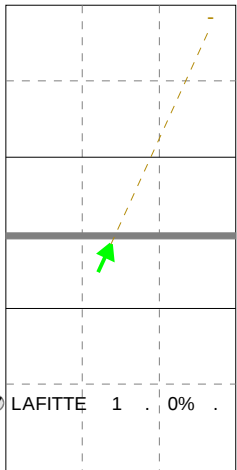


H: 100%(4) P: (0) T: (0)

Total Direction Chart analysis

FRANCE | 17 LAFITTE | Atk after Rec | Setter in 1,5,4,2

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



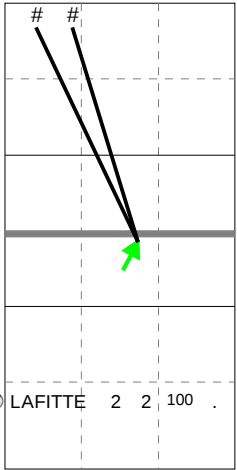
17	LAFITTE	1	.	0%	.	.
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H: 100%(1) P: (0) T: (0)

Total Direction Chart analysis

FRANCE | 17 LAFITTE | Transition | AND[*~~AO,6][~~~AM,6][~~~AH,6]

X1	Ind.	*E%	N	#	#%	=	/
	10	100	2	2	100	0	0



17	LAFITTE	2	2	100	.	.
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H: 100%(2) P: (0) T: (0)

Total Direction Chart analysis

FRANCE | 17 LAFITTE | Atk after Rec | Setter in 6,3

