

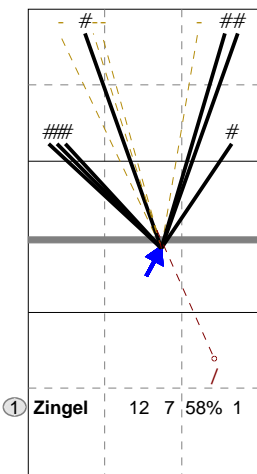
Total Direction Chart analysis

AUSTRALIA | 1 Zingel | Atk after Rec | Setter in 1,5,4,2 | (XF,X2,X1,XM,XG,XC,XD,X7,PP,X9,XT,X3,X4,XB,XP,

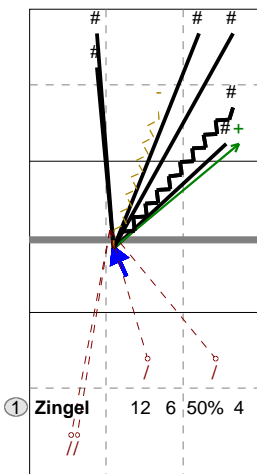
X1	Ind.	*E%	N	#	##	=	/
	8	50%	12	7	58%	0	1

X7	Ind.	*E%	N	#	##	=	/
	6	17%	12	6	50%	0	4

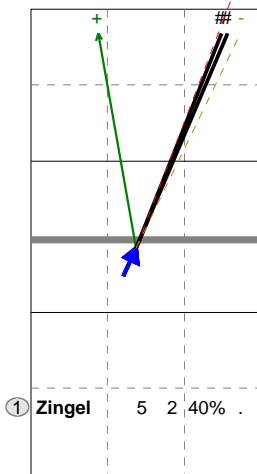
XC	Ind.	*E%	N	#	##	=	/
	6	20%	5	2	40%	1	0



H: 100%(12) P: (0) T: (0)



H: 75%(9) P: 25%(3) T: (0)

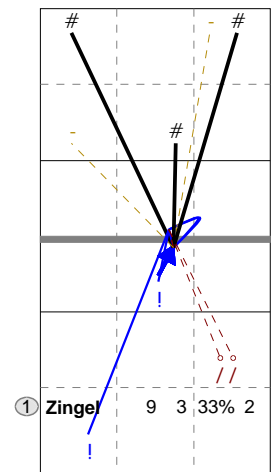


H: 100%(5) P: (0) T: (0)

Total Direction Chart analysis

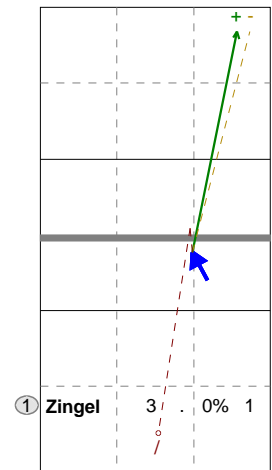
AUSTRALIA | 1 Zingel | Atk after

X1	Ind.	*E%	N	#	##	=	/
	4	11%	9	3	33%	0	2



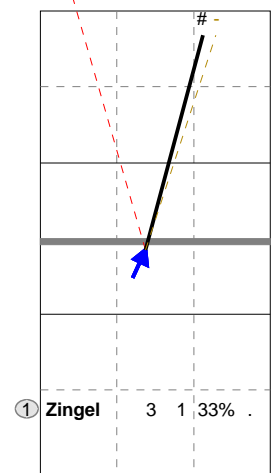
H: 89%(8) P: (0) T: 11%(1)

X2	Ind.	*E%	N	#	##	=	/
	3	-33	3	0	0%	0	1



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

XC	Ind.	*E%	N	#	##	=	/
	5	3	1	33%	1	0	



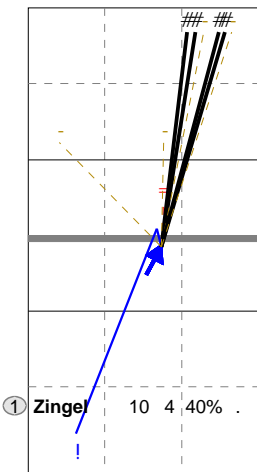
H: 100%(3) P: (0) T: (0)

AUSTRALIA | 1 Zingel | Transition | AND[*~AO,6] | (XF,X2,X1,XM,XG,XC,XD,X7,PP,X9,X1,X3,X4,XB,XP,XR,

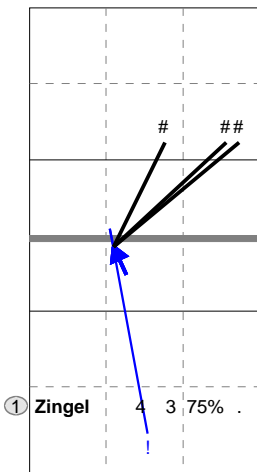
X1	Ind.	*E%	N	#	##	=	/
	6	30%	10	4	40%	1	0

X7	Ind.	*E%	N	#	##	=	/
	8	75%	4	3	75%	0	0

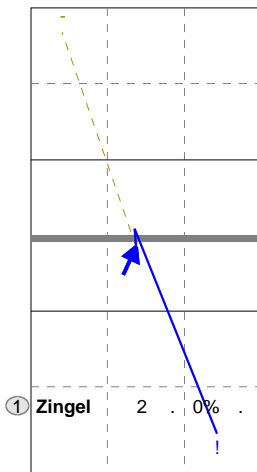
XC	Ind.	*E%	N	#	##	=	/
	2	2	0	0%	0	0	0



H: 100%(10) P: (0) T: (0)



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



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

Ind.	*E%	N	=	%	#	/
4	32%	53	8	15%	0	1

Ind.	*E%	N	=	%	#	/
3	25%	8	0	0%	0	0

Ind.	*E%	N	=	%	#	/
4	50%	4	0	0%	0	0

