

Total Worksheet - 01 - Formazioni iniziali e rotazioni di partenza

(5) CHN, POL16, IRI, AUS, VEN

Formazioni iniziali e rotazioni di partenza

Formazioni iniziali

Giocatore	Set gi	Titolar	Alzat	1° ma	2° ce	Oppo	2° ma	1° ce	Batt. M	Batt. Q	Rice	Att
Canada 2016	23	126	23	22	22	19	19	21	275	228	413	563
3 Lewis	23	0	0	96	0
19 Bann	18	0	0	5	0
2 Perrin	23	19	.	13	.	.	6	.	25	46	140	170
4 Hoag	18	16	.	3	.	.	13	.	1	61	114	92
10 Van Lankvelt	10	0	0	4	6
22 Steven	12	6	.	6	33	0	32	29
12 Schmitt	23	19	.	.	.	19	.	.	0	83	1	143
5 Verhoeff	11	2	2	17	0	0	1
6 Duff	22	17	.	.	3	.	.	14	55	0	9	53
8 Simac	5	4	.	.	4	.	.	.	8	0	0	10
11 Jansen Vandoorn	17	14	.	.	14	.	.	.	60	0	5	39
17 Vigrass	8	6	.	.	1	.	.	5	25	0	6	17
1 Sanders	23	23	23	51	38	1	2
21 Blankenau	1	0	0	0	1

Rotazioni di partenza

Totale	Tutti i set	1. set	2. set	3. set	4. set	5. set
	. . 16	. . 1	. . 5	. . 4	. . 3	. . 3
	. 5 25	. 1 8	. . 5	. . 6	. 2 3	. 2 3
In battuta	Tutti i set	1. set	2. set	3. set	4. set	5. set
	. . 4 2 1	. . 1
	. 3 16	. 1 4	. . 3	. . 5	. 1 2	. 1 2
In ricezione	Tutti i set	1. set	2. set	3. set	4. set	5. set
	. . 12	. . 1	. . 3	. . 4	. . 2	. . 2
	. 2 9	. . 4	. . 2	. . 1	. 1 1	. 1 1

Total Worksheet - 07 - Battuta

(5) CHN, POL16, IRI, AUS, VEN

		BATTUTA TOTALE													
Nome	Totale	Ind.	(#)%	(/)%	(+)%	Pos%	Ace	Ace/	(!)%	(-)%	(=)%	(=)	Err./S	Err./A	
n.\$	Canada 2016	288	35	5%	2%	18%	25%	13	0.6	16%	53%	7%	19	0.8	1.5
n.10	10 Van Lankvelt	.	0.0	---	---	---	---	.	0.0	---	---	---	.	0.0	---
n.15	15 Winters	.	0.0	---	---	---	---	.	---	---	---	.	---	---	---
n.20	20 Maar	.	0.0	---	---	---	---	.	---	---	---	.	---	---	---
n.22	22 Steven	33	36.0	3%	6%	21%	30%	1	0.1	9%	55%	6%	2	0.2	2.0
n.5	5 Verhoeff	18	40.0	6%	6%	28%	40%	1	0.1	22%	28%	11%	2	0.2	2.0
n.6	6 Duff	55	33.0	5%	.	11%	16%	3	0.1	13%	67%	4%	2	0.1	0.7
n.8	8 Simac	8	34.0	.	.	25%	25%	.	0.0	12%	62%	.	.	0.0	---
n.11	11 Jansen Vandoom	60	36.0	5%	2%	25%	32%	3	0.2	7%	55%	7%	4	0.2	1.3
n.17	17 Vigrass	25	40.0	12%	.	12%	24%	3	0.4	32%	36%	8%	2	0.3	0.7
n.1	1 Sanders	89	32.0	2%	1%	16%	19%	2	0.0	20%	53%	8%	7	0.0	3.5
n.21	21 Blankenau	.	0.0	---	---	---	---	.	0.0	---	---	---	.	0.0	---
n.25	25 Walsh	.	0.0	---	---	---	---	.	---	---	---	.	---	---	---
n.00	0???	.	0.0	---	---	---	---	.	---	---	---	.	---	---	---

		BATTUTA JUMP													
Nome	Totale	Ind.	(#)%	(/)%	(+)%	Pos%	Ace	Ace/	(!)%	(-)%	(=)%	Err.	Err./S	Err./A	
n.\$	Canada 2016	38	30	0	0%	16%	16%	1	0.0	24%	42%	16%	6	0.3	6.0
n.10	10 Van Lankvelt	.	.	---	---	---	---	.	0.0	---	---	---	.	0.0	---
n.15	15 Winters	.	.	---	---	---	---	.	---	---	---	.	---	---	---
n.20	20 Maar	.	.	---	---	---	---	.	---	---	---	.	---	---	---
n.22	22 Steven	.	.	---	---	---	---	.	0.0	---	---	---	.	0.0	---
n.5	5 Verhoeff	.	.	---	---	---	---	.	---	---	---	.	---	---	---
n.6	6 Duff	.	.	---	---	---	---	.	---	---	---	.	---	---	---
n.8	8 Simac	.	.	---	---	---	---	.	0.0	---	---	---	.	0.0	---
n.11	11 Jansen Vandoom	.	.	---	---	---	---	.	0.0	---	---	---	.	0.0	---
n.17	17 Vigrass	.	.	---	---	---	---	.	0.0	---	---	---	.	0.0	---
n.1	1 Sanders	38	30	3%	.	16%	19%	1	0.0	24%	42%	16%	6	0.3	6.0
n.21	21 Blankenau	.	.	---	---	---	---	.	0.0	---	---	---	.	0.0	---
n.25	25 Walsh	.	.	---	---	---	---	.	---	---	---	.	---	---	---
n.00	0???	.	.	---	---	---	---	.	---	---	---	.	---	---	---

		BATTUTA FLOAT													
Nome	Totale	Ind.	(#)%	(/)%	(+)%	Pos%	Ace	Ace/	(!)%	(-)%	(=)%	Err.	Err./S	Err./A	
n.\$	Canada 2016	249	36	0	2%	18%	20%	12	0.5	14%	55%	5%	12	0.5	1.0
n.10	10 Van Lankvelt	.	.	---	---	---	---	.	0.0	---	---	---	.	0.0	---
n.15	15 Winters	.	.	---	---	---	---	.	---	---	---	.	---	---	---

Total Worksheet - 07 - Battuta

n.22	22 Steven	33	36	3%	6%	21%	30%	1	0.0	9%	55%	6%	2	0.0	2.0
n.5	5 Verhoeff	17	42	6%	6%	29%	41%	1	---	24%	29%	6%	1	---	1.0
n.6	6 Duff	55	33	5%	.	11%	16%	3	---	13%	67%	4%	2	---	0.7
n.8	8 Simac	8	34	.	.	25%	25%	.	0.0	12%	62%	.	.	0.0	---
n.11	11 Jansen Vandoorn	60	36	5%	2%	25%	32%	3	0.0	7%	55%	7%	4	0.0	1.3
n.17	17 Vigrass	25	40	12%	.	12%	24%	3	0.0	32%	36%	8%	2	0.0	0.7
n.1	1 Sanders	51	34	2%	2%	16%	20%	1	0.0	18%	61%	2%	1	0.3	1.0
n.21	21 Blankenau	.	.	---	---	---	---	.	0.0	---	---	---	.	0.0	---
n.25	25 Walsh	.	.	---	---	---	---	.	---	---	---	---	.	---	---
n.00	0000	.	.	---	---	---	---	.	---	---	---	---	.	---	---

Total Worksheet - 02 - Ricezione

(5) CHN, POL16, IRI, AUS, VEN

		RICEZIONE TOTALE									RICEZIONE JUMP						RICEZIONE FLOAT														
Nome	Totale	Ind.	Pos%	(!)%	(/)%	(=)%	Err.	Err.%	Err./Set	Totale	Ind.	Pos%	(!)%	(/)%	(=)%	Err.%	Err./Set	Totale	Ind.	Pos%	(!)%	(/)%	(=)%	Err.%	Err./Set						
n.\$	Canada 2016	295	60	46%	22%	4%	5%	29	9%	1.3	59	47	32%	14%	12%	17%	29%	0.7	233	64	50%	25%	3%	2%	5%	0.5					
n.19	19 Bann	5	76	100%	0%	0%	0%	0	0%	0.0	2	75	100%	0%	0%	0%	0%	0.0	3	76	100%	0%	0%	0%	0%	0.0					
n.4	4 Hoag	114	61	48%	25%	5%	4%	11	9%	0.5	14	48	28%	21%	14%	14%	28%	0.2	99	64	51%	26%	4%	3%	7%	0.3					
n.10	10 Van Lankvelt	4	62	50%	0%	0%	0%	0	0%	0.0	0	0	---	---	(---)	(---)	---	0.0	4	62	50%	0%	0%	0%	0%	0.0					
n.15	15 Winters	0	0	---	---	(---)	(---)	0	---	0.0	0	0	---	---	(---)	(---)	---	0.0	0	0	---	---	(---)	(---)	---	0.0					
n.20	20 Maar	0	0	---	---	(---)	(---)	0	---	0.0	0	0	---	---	(---)	(---)	---	0.0	0	0	---	---	(---)	(---)	---	0.0					
n.22	22 Steven	32	61	44%	28%	6%	3%	3	9%	0.1	12	55	50%	17%	17%	8%	25%	0.1	20	65	40%	35%	0%	0%	0%	0.0					
n.2	2 Perrin	140	58	44%	20%	4%	7%	15	11%	0.7	31	41	23%	10%	10%	23%	33%	0.4	107	64	50%	23%	2%	2%	4%	0.2					
n.0	0???	0	0	---	---	---	---	0	11%	0.7	0	0	---	---	---	---	33%	0.4	0	0	---	---	---	---	4%	0.2					
		RICEZIONE JUMP									RICEZIONE FLOAT																				
		Sx			Cx			Dx			Alto			Basso			Sx			Cx			Dx			Alto			Basso		
Nome	Totale	Pos%	Err.%	Totale	Pos%	Err.%	Totale	Pos%	Err.%	Totale	Pos%	Err.%	Totale	Pos%	Err.%	Totale	Pos%	Err.%	Totale	Pos%	Err.%	Totale	Pos%	Err.%	Totale	Pos%	Err.%	Totale	Pos%	Err.%	
n.19	19 Bann	1	100%	0%	0	---	---	0	---	---	0	---	---	1	100%	0%	0	---	---	2	100%	0%	1	100%	0%	0	---	---	0	---	---
n.4	4 Hoag	2	0%	50%	10	30%	20%	0	---	---	0	---	---	1	100%	0%	4	50%	25%	71	55%	5%	6	50%	0%	11	63%	0%	7	0%	28%
n.10	10 Van Lankvelt	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	1	0%	0%	0	---	---	3	66%	0%	0	---	---
n.15	15 Winters	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---
n.20	20 Maar	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---	0	---	---
n.22	22 Steven	2	0%	50%	7	72%	14%	0	---	---	0	---	---	3	33%	33%	1	0%	0%	12	34%	0%	1	100%	0%	6	50%	0%	0	---	---
n.2	2 Perrin	2	50%	50%	19	26%	16%	6	0%	50%	0	---	---	3	33%	66%	3	33%	0%	51	39%	6%	5	20%	0%	47	64%	2%	1	100%	0%

Total Worksheet - 03 - Attacco prima palla

(5) CHN, POL16, IRI, AUS, VEN

ATTACCO PRIMA PALLA																																			
Nome	Tot.	Tot.%	Eff.%	(+)	(+)%	(#)	(#)%	(#)/S	pos.%	(/)	(/)%	(=)	(=)%	Err.%	Err./S	Quick					Alta					Pipe/Schema					Primo tempo				
Quick	95	35%	52%	4	4%	58	61%	2.5	65%	4	4%	5	5%	9%	0.4																				
Alta	45	17%	4%	3	7%	14	31%	0.6	38%	4	9%	8	18%	27%	0.5																				
Pipe/Schema	33	12%	61%	2	6%	24	73%	1.0	79%	0	0%	4	12%	12%	0.2																				
Primo tempo	92	34%	49%	6	7%	55	60%	2.4	66%	6	7%	4	4%	11%	0.4																				
Totale	269	X	24%	16	6%	152	57%	6.6	---	14	5%	21	8%	13%	1.5																				
n.1 10 Van Lankvelt	1	0%	100%	0	0%	1	100%	0.1	100%	0	0%	0	0%	0%	0.0																				
n.1 15 Winters	0	0%	0%	0	(---	0	(---	---	---	0	(---	0	(---	(---	---																				
n.2 20 Maar	0	0%	0%	0	(---	0	(---	---	---	0	(---	0	(---	(---	---																				
n.2 22 Steven	18	7%	56%	2	11%	12	67%	1.0	78%	1	6%	1	6%	12%	1.0																				
n.5 5 Verhoeff	0	0%	0%	0	(---	0	(---	0.0	---	0	(---	0	(---	(---	---																				
n.6 6 Duff	44	16%	52%	2	5%	28	64%	1.3	69%	2	5%	3	7%	12%	0.5																				
n.8 8 Simac	8	3%	62%	0	0%	6	75%	1.2	75%	1	12%	0	0%	12%	2.4																				
n.1 11 Jansen Vandoorn	27	10%	44%	1	4%	15	56%	0.9	60%	2	7%	1	4%	11%	0.6																				
n.1 17 Vigrass	14	5%	36%	3	21%	6	43%	0.8	64%	1	7%	0	0%	7%	0.9																				
n.2 2 Perrin	102	38%	52%	5	5%	62	61%	2.7	66%	2	2%	7	7%	9%	0.4																				
n.4 4 Hoag	55	20%	15%	3	5%	22	40%	1.2	45%	5	9%	9	16%	25%	1.4																				
n.1 12 Schmitt	95	35%	42%	8	8%	51	54%	1.2	45%	10	11%	1	1%	25%	1.4																				

ATTACCO PRIMA PALLA																																			
Nome	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%							
Canada 2016	192	100%	129	67%	6%	5%	11%	80	100%	55	69%	2%	5%	7%	112	100%	---	66%	8%	4%	12%	90	100%	43	48%	8%	4%	12%	83	100%	31	37%	7%	12%	19%

Opposti																																			
Nome	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%							
n.5 5 Verhoeff	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---
n.1 12 Schmitt	41	21%	30	73%	7%	0%	7%	20	25%	16	80%	5%	0%	5%	21	19%	---	67%	10%	0%	10%	34	38%	15	44%	15%	0%	15%	20	24%	6	30%	10%	5%	15%

Martelli																																			
Nome	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%							
n.1 10 Van Lankvelt	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	1	1%	1	100%	0%	0%	0%
n.1 15 Winters	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---
n.2 20 Maar	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---
n.2 2 Perrin	52	27%	36	69%	4%	4%	8%	22	28%	18	82%	0%	0%	0%	30	27%	---	60%	7%	7%	14%	19	21%	13	68%	0%	11%	11%	31	37%	13	42%	0%	10%	10%
n.4 4 Hoag	23	12%	15	65%	0%	13%	13%	10	12%	5	50%	0%	20%	20%	13	12%	---	77%	0%	8%	8%	14	16%	5	36%	14%	0%	14%	18	22%	2	11%	17%	33%	50%

Centrali																																			
Nome	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%	Tot.	Tot.%	(#)	(#)%	(/)%	(=)%	Err.%							
n.6 6 Duff	33	17%	24	73%	6%	6%	12%	11	14%	8	73%	0%	0%	0%	22	20%	---	73%	9%	9%	18%	10	11%	3	30%	0%	10%	10%	1	1%	1	100%	0%	0%	0%
n.8 8 Simac	5	3%	4	80%	20%	0%	20%	0	0%	0	---	---	---	---	5	4%	---	80%	20%	0%	20%	3	3%	2	67%	0%	0%	0%	0	0%	0	---	---	---	---
n.1 11 Jansen Vandoorn	20	10%	12	60%	10%	0%	10%	8	10%	5	62%	12%	0%	12%	12	11%	---	58%	8%	0%	8%	5	6%	2	40%	0%	20%	20%	2	2%	1	50%	0%	0%	0%

Total Worksheet - 03 - Attacco prima palla

n.1	17 Vigrass	11	4%	5	45%	9%	0%	9%	4	1%	2	50%	0%	0%	0%	7	3%	---	43%	14%	0%	14%	2	1%	1	50%	0%	0%	0%	1	0%	0	0%	0%	0%	0%
		Alzatori				Ricezione (#) e (+)				Ricezione (#)				Ricezione (+)				Ricezione (!)				Ricezione (-)														
n.1	1 Sanders	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	0	0%	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	
n.2	21 Blankenau	1	0%	0	0%	100%	100%	1	0%	0	0%	0%	100%	100%	0	0%	---	---	---	---	---	0	0%	0	---	---	---	---	0	0%	0	---	---	---	---	

Total Worksheet - 04 - Tipo di attacco

(5) CHN, POL16, IRI, AUS, VEN

n.\$	Nome	UNO classica						C				DOPPIA C				SETTE classica						DUE															
		Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.						
n.\$	Canada 2016	42	25	60%	10%	2%	48%	3	3	100	0%	0%	100	0	0	(---)	(---)	(---)	(---)	4	2	50%	0%	0%	50%							1	0	0%	0%	100	-99%
n.06	6 Duff	18	10	56%	11%	6%	39%	1	1	100	0%	0%	100	0	0	(---)	(---)	(---)	(---)	2	1	50%	0%	0%	50%							1	0	0%	0%	100	-99%
n.08	8 Simac	2	2	100	0%	0%	100	1	1	100	0%	0%	100	0	0	(---)	(---)	(---)	(---)	0	0	0	(---)	(---)	(---)							0	0	(---)	(---)	(---)	(---)
n.11	11 Jansen	21	13	62%	10%	0%	52%	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	2	1	50%	0%	0%	50%							0	0	(---)	(---)	(---)	(---)
n.17	17 Vigrass	1	0	0%	0%	0%	0%	1	1	100	0%	0%	100	0	0	(---)	(---)	(---)	(---)	0	0	0	(---)	(---)	(---)							0	0	(---)	(---)	(---)	(---)
n.\$	Nome	UNO centro rete						SETTE centro rete						DUE centro rete																							
		Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.						
n.\$	Canada 2016	27	19	70%	0%	4%	66%													3	1	33%	0%	0%	33%							1	0	0%	100	0%	-99%
n.06	6 Duff	12	9	75%	0%	8%	67%													3	1	33%	0%	0%	33%							0	0	(---)	(---)	(---)	(---)
n.08	8 Simac	3	3	100	0%	0%	100													0	0	0	(---)	(---)	(---)							0	0	(---)	(---)	(---)	(---)
n.11	11 Jansen	8	4	50%	0%	0%	50%													0	0	0	(---)	(---)	(---)							0	0	(---)	(---)	(---)	(---)
n.17	17 Vigrass	4	3	75%	0%	0%	75%													0	0	0	(---)	(---)	(---)							1	0	0%	100	0%	-99%
n.\$	Nome	VICINO verso 4						LONTANO verso 4				DUE verso 4				VICINO verso 2				LONTANO verso 2				DUE verso 2													
		Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.
n.\$	Canada 2016	7	5	71%	0%	0%	71%	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	14	9	64%	0%	0%	64%	4	1	25%	25%	0%	0%	0	0	(---)	(---)	(---)	(---)
n.06	6 Duff	5	4	80%	0%	0%	80%	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	7	5	71%	0%	0%	71%	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)
n.08	8 Simac	1	0	0%	0%	0%	0%	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	0	0	0	(---)	(---)	(---)	1	0	0%	100	0%	-100	0	0	(---)	(---)	(---)	(---)
n.11	11 Jansen	1	1	100	0%	0%	100	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	3	2	67%	0%	0%	67%	1	1	100	0%	0%	100	0	0	(---)	(---)	(---)	(---)
n.17	17 Vigrass	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	4	2	50%	0%	0%	50%	2	0	0%	0%	0%	0%	0	0	(---)	(---)	(---)	(---)
n.\$	Nome	QUICK da 4						QUICK da 2				QUICK da 1				PIPE/SCHEMI				PALLA ALTA																	
		Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.	Tot.	(#)	(#)%	(/)%	(=)%	Eff.						
n.\$	Canada 2016	64	37	58%	6%	5%	47%	28	14	50%	7%	4%	39%	64	38	59%	14%	5%	40%	13	7	54%	0%	31%	23%	93	32	34%	10%	15%	9%						
n.10	10 Van Lankvelt	3	2	67%	0%	33%	34%	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	3	1	33%	0%	0%	33%						
n.15	15 Winters	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)						
n.20	20 Maar	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)						
n.22	22 Steven	10	8	80%	0%	0%	80%	4	3	75%	0%	25%	50%	0	0	(---)	(---)	(---)	(---)	1	0	0%	0%	0%	0%	12	6	50%	8%	17%	25%						
n.5	5 Verhoeff	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)	1	1	100	0%	0%	100	0	0	(---)	(---)	(---)	(---)	0	0	(---)	(---)	(---)	(---)						
n.4	4 Hoag	38	20	53%	8%	5%	40%	5	3	60%	0%	0%	60%	0	0	(---)	(---)	(---)	(---)	12	7	58%	0%	33%	25%	34	3	9%	15%	26%	-32%						
n.12	12 Schmitt	13	7	54%	8%	0%	46%	19	8	42%	11%	0%	31%	63	37	59%	14%	5%	40%	0	0	(---)	(---)	(---)	(---)	44	22	50%	7%	7%	36%						
n.2	2 Perrin	66	39	59%	8%	8%	(---)	12	6	50%	0%	17%	(---)	0	0	(---)	(---)	(---)	100	31	22	71%	3%	3%	(---)	55	20	36%	2%	5%	(---)						

Total Worksheet - 06 - Utilizzo attaccanti in CP per punteggio

(5) CHN, POL16, IRI, AUS, VEN

Alzatore 10		-4 o peggio					-2 o -3					-1, paritf o +1					+2 o +3					+4 o meglio					-1, paritf o +1 da 24 in poi									
TOTALE																																				
Nome	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%
Canada 2016	35	100%	0%	51%	12%		62	100%	0%	52%	11%		161	100%	0%	61%	12%		34	100%	0%	65%	6%		39	100%	0%	59%	21%		10	100%	0%	80%	10%	
n.12 12 Schmitt	9	26%	26%	44%	11%		18	29%	3%	50%	6%		43	27%	1%	56%	12%		10	29%	3%	50%	20%		13	33%	7%	62%	15%		3	30%	4%	67%	0%	
n.15 15 Winters	0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---	
n.20 20 Maar	0	0%	-28%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---	
n.22 22 Steven	4	11%	6%	100%	0%		1	2%	-3%	0%	0%		6	4%	-1%	50%	17%		2	6%	1%	100%	0%		2	5%	0%	50%	50%		0	0%	-5%	---	---	
n.5 5 Verhoeff	0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---	
n.6 6 Duff	3	9%	9%	100%	0%		9	15%	2%	44%	22%		23	14%	2%	70%	8%		5	15%	3%	80%	0%		4	10%	-2%	25%	25%		1	10%	-2%	100%	0%	
n.8 8 Simac	1	3%	1%	100%	0%		1	2%	-1%	100%	0%		4	2%	0%	50%	25%		2	6%	4%	100%	0%		0	0%	-2%	---	---		0	0%	-2%	---	---	
n.11 11 Jansen	6	17%	10%	0%	17%		4	6%	-1%	75%	25%		15	9%	2%	73%	7%		2	6%	-2%	50%	0%		0	0%	-7%	---	---		1	10%	3%	100%	0%	
n.17 17 Vigrass	3	9%	-19%	33%	0%		2	3%	-1%	0%	50%		6	4%	0%	67%	0%		1	3%	-1%	0%	0%		1	3%	-1%	100%	0%		0	0%	-4%	---	---	
n.2 2 Perrin	4	11%	-17%	50%	25%		14	23%	-5%	71%	7%		40	25%	-3%	65%	8%		10	29%	1%	60%	0%		18	46%	18%	67%	17%		2	20%	-8%	100%	0%	
n.4 4 Hoag	5	14%	-14%	60%	20%		13	21%	6%	38%	8%		24	15%	0%	50%	25%		2	6%	-9%	100%	0%		1	3%	-12%	0%	100%		3	30%	15%	67%	33%	

RICEZIONE # +																																				
Nome	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%
Canada 2016	19	100%	0%	53%	5%		41	100%	0%	61%	10%		90	100%	0%	73%	11%		19	100%	0%	69%	5%		19	100%	0%	68%	16%		4	100%	0%	100%	0%	
n.12 12 Schmitt	4	21%	21%	50%	0%		11	27%	1%	64%	0%		18	20%	-6%	78%	6%		4	21%	-5%	75%	25%		5	26%	0%	80%	20%		0	0%	-26%	---	---	
n.15 15 Winters	0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	-2%	---	---	
n.20 20 Maar	0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---	
n.22 22 Steven	1	5%	0%	---	---		0	0%	-5%	---	---		4	4%	0%	---	---		1	5%	0%	---	---		0	0%	-5%	---	---		0	0%	-5%	---	---	
n.5 5 Verhoeff	0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---	
n.6 6 Duff	3	16%	4%	100%	0%		7	17%	5%	43%	28%		17	19%	7%	77%	12%		5	26%	14%	80%	0%		2	11%	-2%	50%	0%		0	0%	-12%	---	---	
n.8 8 Simac	0	0%	-2%	---	---		1	2%	0%	---	---		3	3%	1%	---	---		1	5%	3%	---	---		0	0%	-2%	---	---		0	0%	-2%	---	---	
n.11 1 Sanders	0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---	
n.17 17 Vigrass	1	5%	5%	---	---		0	0%	0%	---	---		2	2%	2%	---	---		1	5%	5%	---	---		0	0%	0%	---	---		2	50%	35%	---	---	
n.2 2 Perrin	3	16%	-12%	---	---		11	27%	-1%	82%	0%		20	22%	-6%	80%	5%		4	21%	-7%	50%	0%		11	58%	30%	64%	18%		1	25%	-3%	---	---	
n.4 4 Hoag	3	16%	1%	100%	0%		5	12%	-3%	40%	0%		13	14%	-1%	70%	23%		1	5%	-10%	---	---		0	0%	-15%	---	---		2	50%	35%	---	---	

RICEZIONE !																																				
Nome	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%	Att.	Distr.	Diff.	Di	(#)%	Err.%
Canada 2016	11	100%	0%	55%	9%		18	100%	0%	33%	11%		41	100%	0%	49%	9%		10	100%	0%	60%	10%		11	100%	0%	45%	27%		4	100%	0%	100%	0%	
n.12 12 Schmitt	3	27%	1%	33%	0%		7	39%	13%	29%	14%		17	41%	15%	41%	18%		4	40%	14%	25%	25%		4	36%	10%	75%	0%		2	50%	24%	100%	0%	
n.15 15 Winters	0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	-2%	---	---	
n.20 20 Maar	0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---	
n.22 22 Steven	2	18%	13%	100%	0%		1	6%	1%	0%	0%		0	0%	-5%	---	---		0	0%	-5%	---	---		0	0%	-5%	---	---		0	0%	-5%	---	---	
n.5 5 Verhoeff	0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---		0	0%	0%	---	---	

Total Worksheet - 06 - Utilizzo attaccanti in CP per punteggio

n.8	8 Simac	1	9%	7%	100%	0%	0	0%	-2%	----	----	1	2%	0%	0%	0%	1	10%	8%	100%	0%	0	0%	-2%	----	----	0	0%	-2%	----	----
n.11	1 Sanders	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----
n.17	17 Vigrass	1	9%	5%	100%	0%	0	0%	-4%	----	----	1	2%	-1%	0%	0%	0	0%	-4%	----	----	0	0%	-4%	----	----	0	0%	-4%	----	----
n.2	2 Perrin	1	9%	-19%	100%	0%	2	11%	-17%	50%	0%	8	20%	-8%	75%	12%	4	40%	12%	75%	0%	4	36%	8%	50%	25%	1	25%	-3%	100%	0%
n.4	4 Hoag	1	9%	-6%	0%	0%	6	33%	18%	33%	17%	5	12%	-3%	40%	0%	1	10%	-5%	100%	0%	1	9%	-6%	0%	100%	0	0%	-15%	----	----

RICEZIONE -

	Nome	Att.	Distr.	Diff.	Di (%)	Err.%	Att.	Distr.	Diff.	Di (%)	Err.%	Att.	Distr.	Diff.	Di (%)	Err.%	Att.	Distr.	Diff.	Di (%)	Err.%	Att.	Distr.	Diff.	Di (%)	Err.%	Att.	Distr.	Diff.	Di (%)	Err.%
	Canada 2016	5	100%	0%	40%	40%	3	100%	0%	33%	33%	30	100%	0%	40%	17%	5	100%	0%	60%	0%	9	100%	0%	56%	22%	2	100%	0%	0%	50%
n.04	4 Hoag	1	20%	5%	0%	100%	2	67%	52%	50%	0%	6	20%	5%	17%	50%	0	0%	-15%	----	----	0	0%	-15%	----	----	1	50%	35%	0%	100%
n.8	8 Simac	0	0%	-2%	----	----	0	0%	-2%	----	----	0	0%	-2%	----	----	0	0%	-2%	----	----	0	0%	-2%	----	----	0	0%	-2%	----	----
n.10	10 Van Lankvelt	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----
n.2	2 Perrin	0	0%	-28%	----	----	1	33%	5%	0%	100%	12	40%	12%	33%	8%	2	40%	12%	50%	0%	3	33%	5%	100%	0%	0	0%	-28%	----	----
n.5	5 Verhoeff	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----
n.11	11 Jansen	1	20%	13%	0%	0%	0	0%	-7%	----	----	1	3%	-4%	100%	0%	0	0%	-7%	----	----	0	0%	-7%	----	----	0	0%	-7%	----	----
n.12	12 Schmitt	2	40%	14%	50%	50%	0	0%	-26%	----	----	8	27%	1%	38%	12%	2	40%	14%	50%	0%	4	44%	18%	25%	25%	1	50%	24%	0%	0%
n.14	1 Sanders	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----
n.7	7???	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----
n.3	3 Lewis	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----
n.00	0???	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----	0	0%	0%	----	----

Total Worksheet - 08 - Muro per tipo di attacco e base

(5) CHN, POL16, IRI, AUS, VEN

MURO per tipo di attacco							
Tipo di attacco	Aff.	Muri	(#)	(+)	(!)	(-)	(=)
Alta	151	77	12%	12%	9%	1%	16%
Pipe/Schema	50	16	12%	4%	2%	0%	14%
Primo tempo	86	32	8%	9%	2%	0%	15%
Quick	255	102	6%	9%	4%	2%	19%
Altro	31	11	3%	13%	6%	0%	10%
Totale	573	241	9%	9%	5%	1%	17%

Base	Tutte le uscite							FRONT							CENTER							BACK												
	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)
K1 KH	135	53	4%	7%	4%	1%	19%	54	21	6%	9%	2%	4%	19%	35	17	6%	11%	3%	0%	23%	34	10	3%	3%	12%	0%	9%	12	5	0%	0%	0%	0%
K2 KW	7	2	14%	0%	0%	14%	0%	4	1	0%	0%	0%	25%	0%	1	1	100%	0%	0%	0%	0%	1	0	0%	0%	0%	0%	1	0	0%	0%	0%	0%	
K7 KX	55	23	5%	15%	0%	2%	20%	11	6	18%	27%	0%	0%	9%	16	5	0%	12%	0%	0%	19%	25	12	4%	12%	0%	4%	28%	3	0	0%	0%	0%	0%
Tot.	197	78	5%	9%	3%	2%	19%	69	28	7%	12%	1%	4%	16%	52	23	6%	12%	2%	0%	21%	60	22	3%	7%	7%	2%	17%	16	5	0%	0%	0%	0%

DETTAGLIO MURO su palla QUICK							
	Aff.	Muri	(#)	(+)	(!)	(-)	(=)
---- X5	131	52	6%	11%	2%	3%	17%
---- X6	70	31	4%	9%	6%	1%	24%
---- X8	53	19	8%	2%	8%	0%	17%
Totale	255	102	6%	9%	4%	2%	19%

Base	Tutte le uscite							FRONT							CENTER							BACK												
	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)
KM	19	5	0%	11%	0%	0%	16%	7	1	0%	0%	0%	14%	2	0	0%	0%	0%	0%	0%	7	3	0%	14%	0%	0%	29%	3	1	0%	33%	0%	0%	
KC	19	7	5%	5%	0%	0%	26%	6	3	0%	17%	0%	33%	3	1	0%	0%	0%	33%	8	2	0%	0%	0%	25%	2	1	50%	0%	0%	0%			
KA	0	0	----	----	----	----	----	0	0	----	----	----	----	0	0	----	----	----	----	0	0	----	----	----	----	0	0	----	----	----	----	----		
Tot.	38	12	3%	8%	0%	0%	21%	13	4	0%	8%	0%	23%	5	1	0%	0%	0%	20%	15	5	0%	7%	0%	27%	5	2	20%	20%	0%	0%			

MURO per qualif della ricezione							
Ricezione	Aff.	Muri	(#)	(+)	(!)	(-)	(=)
Rice #	84	31	5%	11%	2%	1%	17%
Rice +	113	45	7%	6%	3%	3%	19%
Rice !	75	28	5%	11%	3%	0%	19%
Rice -	97	50	12%	13%	9%	1%	15%
Totale	369	154	8%	10%	4%	1%	18%

Base	Tutte le uscite							FRONT							CENTER							BACK												
	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)	(=)	Aff.	Muri	(#)	(+)	(!)	(-)
KP	14	6	14%	0%	0%	0%	29%	3	0	0%	0%	0%	0%	4	1	0%	0%	0%	25%	4	3	0%	0%	0%	75%	3	2	67%	0%	0%	0%			
KS	18	7	0%	17%	6%	0%	17%	7	1	0%	14%	0%	0%	2	1	0%	50%	0%	0%	8	5	0%	12%	12%	0%	38%	1	0	0%	0%	0%			
KQ	5	1	20%	0%	0%	0%	0%	2	0	0%	0%	0%	0%	1	0	0%	0%	0%	0%	1	1	100%	0%	0%	0%	0%	0	0	----	----	----	----		
Tot.	29	11	14%	10%	3%	0%	10%	12	2	8%	8%	0%	0%	3	1	0%	33%	0%	0%	12	8	25%	8%	8%	0%	25%	1	0	0%	0%	0%			

DETTAGLIO MURO su ricezione -							
Ricezione	Aff.	Muri	(#)	(+)	(!)	(-)	(=)
---- Rice - (no alta)	37	17	11%	8%	11%	0%	16%
---- Rice - alta)	60	32	12%	17%	8%	2%	15%
Totale	97	50	12%	13%	9%	1%	15%

Total Print Composition - _P12 - 10 - Distribuzione 1

Total Zone Chart analysis

S4			S3			S2		
5 19%	8 31%		3 12%	9 36%		11 35%	8 26%	
80% 80%	38% 50%		67% 67%	44% 56%		45% 64%	25% 50%	
	3 12%	10 38%		4 16%	9 36%		4 13%	8 26%
	67% 67%	60% 70%		75% 75%	78% 78%		50% 75%	75% 88%
S5			S6			S1		
5 17%	18 60%	4 13%	13 38%	10 29%	4 12%	6 14%	16 37%	13 30%
80% 80%	78% 83%	25%	69% 69%	60% 60%	75% 75%	67% 67%	44% 62%	38% 54%
	3 10%			7 21%			8 19%	
	100% 100%			14% 43%			75% 88%	

43 23%	69 37%	21 11%
65% 70%	52% 64%	38% 52%
	29 15%	27 14%
	59% 72%	70% 78%

Total events Total events %
Efficiency % Events # in %

DISTRIBUZIONE RICEZIONE #,+

Total Zone Chart analysis

S4			S3			S2		
4 29%	3 21%		2 17%	3 25%		1 10%	3 30%	
75% 75%	33% 33%		50% 50%	67% 67%		100% 100%	67% 67%	
	1 7%	6 43%		2 17%	5 42%		2 20%	4 40%
	100% 100%	50% 67%		50% 50%	80% 80%		100% 100%	100% 100%
S5			S6			S1		
1 8%	9 69%	1 8%	5 42%	4 33%	1 8%	2 10%	5 24%	6 29%
100% 100%	56% 67%	100% 100%	60% 60%	25% 25%	100% 100%	50% 50%	60% 80%	33% 50%
	2 15%			2 17%			8 38%	
	100% 100%			-50%			75% 88%	

15 18%	27 33%	8 10%
67% 67%	52% 59%	50% 62%
	17 21%	15 18%
	65% 76%	73% 80%

Total events Total events %
Efficiency % Events # in %

DISTRIBUZIONE RICEZIONE #

Total Zone Chart analysis

S4			S3			S2		
1 8%	5 42%		1 8%	6 46%		10 48%	5 24%	
100% 100%	40% 60%		100% 100%	33% 50%		40% 60%	40%	
	2 17%	4 33%		2 15%	4 31%		2 10%	4 19%
	50% 50%	75% 75%		100% 100%	75% 75%		50% 50%	50% 75%
S5			S6			S1		
4 24%	9 53%	3 18%	8 36%	6 27%	3 14%	4 18%	11 50%	7 32%
75% 75%	100% 100%	-33%	75% 75%	83% 83%	67% 67%	75% 75%	36% 55%	43% 57%
	1 6%			5 23%				
	100% 100%			40% 60%				

28 26%	42 39%	13 12%
64% 71%	52% 67%	31% 46%
	12 11%	12 11%
	50% 67%	67% 75%

Total events Total events %
Efficiency % Events # in %

DISTRIBUZIONE R +

Total events Total events %
Efficiency % Events # in %

Total Print Composition - _P12 - 11 - Distribuzione 2

Total Zone Chart analysis

S4	S3	S2																																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">1 8%</td> <td style="padding: 2px;">3 25%</td> <td></td> </tr> <tr> <td style="padding: 2px;">100% 100%</td> <td></td> <td></td> </tr> <tr> <td style="padding: 2px;">1 8%</td> <td style="padding: 2px;">7 58%</td> <td></td> </tr> <tr> <td style="padding: 2px;">100% 100%</td> <td style="padding: 2px;">43% 57%</td> <td></td> </tr> </table>	1 8%	3 25%		100% 100%			1 8%	7 58%		100% 100%	43% 57%		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">3 27%</td> <td style="padding: 2px;">3 27%</td> <td></td> </tr> <tr> <td style="padding: 2px;">67% 67%</td> <td style="padding: 2px;">67% 67%</td> <td></td> </tr> <tr> <td></td> <td></td> <td style="padding: 2px;">5 45%</td> </tr> <tr> <td></td> <td></td> <td style="padding: 2px;">20%</td> </tr> </table>	3 27%	3 27%		67% 67%	67% 67%				5 45%			20%	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">6 29%</td> <td style="padding: 2px;">5 24%</td> <td></td> </tr> <tr> <td style="padding: 2px;">17% 33%</td> <td style="padding: 2px;">40% 60%</td> <td></td> </tr> <tr> <td></td> <td style="padding: 2px;">1 5%</td> <td style="padding: 2px;">9 43%</td> </tr> <tr> <td></td> <td style="padding: 2px;">100% 100%</td> <td style="padding: 2px;">33% 44%</td> </tr> </table>	6 29%	5 24%		17% 33%	40% 60%			1 5%	9 43%		100% 100%	33% 44%
1 8%	3 25%																																					
100% 100%																																						
1 8%	7 58%																																					
100% 100%	43% 57%																																					
3 27%	3 27%																																					
67% 67%	67% 67%																																					
		5 45%																																				
		20%																																				
6 29%	5 24%																																					
17% 33%	40% 60%																																					
	1 5%	9 43%																																				
	100% 100%	33% 44%																																				
S5	S6	S1																																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">11 52%</td> <td style="padding: 2px;">6 29%</td> <td style="padding: 2px;">4 19%</td> </tr> <tr> <td style="padding: 2px;">18% 36%</td> <td style="padding: 2px;">17% 33%</td> <td style="padding: 2px;">75% 75%</td> </tr> </table>	11 52%	6 29%	4 19%	18% 36%	17% 33%	75% 75%	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">8 67%</td> <td style="padding: 2px;">1 8%</td> <td style="padding: 2px;">2 17%</td> </tr> <tr> <td style="padding: 2px;">50% 62%</td> <td></td> <td style="padding: 2px;">-50%</td> </tr> <tr> <td></td> <td style="padding: 2px;">1 8%</td> <td></td> </tr> <tr> <td></td> <td style="padding: 2px;">100% 100%</td> <td></td> </tr> </table>	8 67%	1 8%	2 17%	50% 62%		-50%		1 8%			100% 100%		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">6 50%</td> <td style="padding: 2px;">2 17%</td> <td style="padding: 2px;">4 33%</td> </tr> <tr> <td style="padding: 2px;">17% 33%</td> <td style="padding: 2px;">50% 50%</td> <td style="padding: 2px;">75% 75%</td> </tr> </table>	6 50%	2 17%	4 33%	17% 33%	50% 50%	75% 75%												
11 52%	6 29%	4 19%																																				
18% 36%	17% 33%	75% 75%																																				
8 67%	1 8%	2 17%																																				
50% 62%		-50%																																				
	1 8%																																					
	100% 100%																																					
6 50%	2 17%	4 33%																																				
17% 33%	50% 50%	75% 75%																																				

Total events Total events %

35 39%	20 22%	10 11%
31% 46%	30% 40%	50% 60%
	3 3%	21 24%
	100% 100%	29% 43%

Total events Total events %
Efficiency % Events # in %

DISTRIBUZIONE RICEZIONE !

Total Zone Chart analysis

S4	S3	S2																											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">2 50%</td> <td></td> <td></td> </tr> <tr> <td style="padding: 2px;">-50%</td> <td></td> <td></td> </tr> <tr> <td></td> <td style="padding: 2px;">2 50%</td> <td></td> </tr> <tr> <td></td> <td style="padding: 2px;">50%</td> <td></td> </tr> </table>	2 50%			-50%				2 50%			50%		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">4 100%</td> <td></td> <td></td> </tr> <tr> <td style="padding: 2px;">100% 100%</td> <td></td> <td></td> </tr> </table>	4 100%			100% 100%			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">3 50%</td> <td style="padding: 2px;">2 33%</td> <td></td> </tr> <tr> <td style="padding: 2px;">67% 67%</td> <td style="padding: 2px;">100% 100%</td> <td></td> </tr> <tr> <td></td> <td></td> <td style="padding: 2px;">1 17%</td> </tr> </table>	3 50%	2 33%		67% 67%	100% 100%				1 17%
2 50%																													
-50%																													
	2 50%																												
	50%																												
4 100%																													
100% 100%																													
3 50%	2 33%																												
67% 67%	100% 100%																												
		1 17%																											
S5	S6	S1																											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">2 50%</td> <td style="padding: 2px;">2 50%</td> <td></td> </tr> <tr> <td style="padding: 2px;">50% 50%</td> <td></td> <td></td> </tr> </table>	2 50%	2 50%		50% 50%			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">2 67%</td> <td style="padding: 2px;">1 33%</td> <td></td> </tr> <tr> <td style="padding: 2px;">100% 100%</td> <td></td> <td></td> </tr> </table>	2 67%	1 33%		100% 100%			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">1 25%</td> <td style="padding: 2px;">2 50%</td> <td style="padding: 2px;">1 25%</td> </tr> <tr> <td style="padding: 2px;">100% 100%</td> <td></td> <td style="padding: 2px;">100% 100%</td> </tr> </table>	1 25%	2 50%	1 25%	100% 100%		100% 100%									
2 50%	2 50%																												
50% 50%																													
2 67%	1 33%																												
100% 100%																													
1 25%	2 50%	1 25%																											
100% 100%		100% 100%																											

Total events Total events %
Efficiency % Events # in %

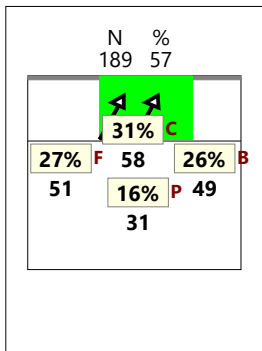
12 48%	7 28%	3 12%
67% 75%	43% 43%	33% 33%
		3 12%
		33%

Total events Total events %
Efficiency % Events # in %

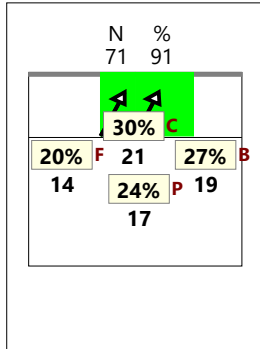
DISTRIBUZIONE RICEZIONE -

CHIAMATA 1 totale (K1 + KH)

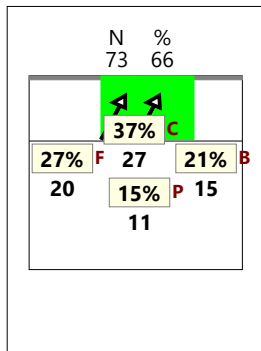
TOTALE



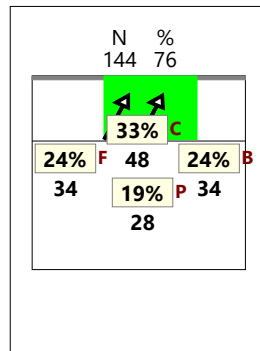
RICEZIONE



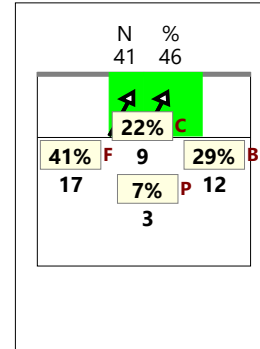
RICEZIONE +



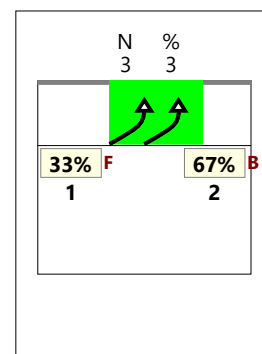
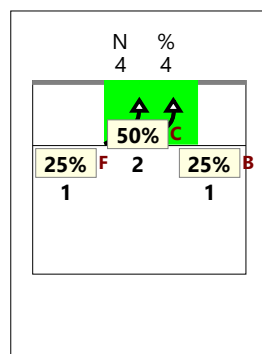
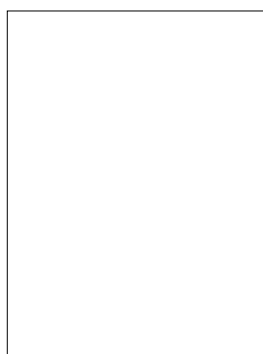
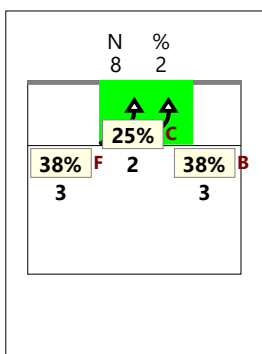
RICEZIONE # +



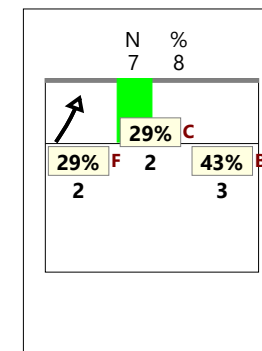
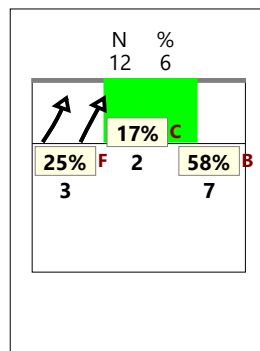
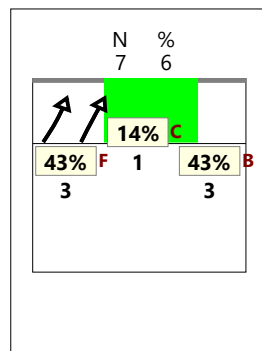
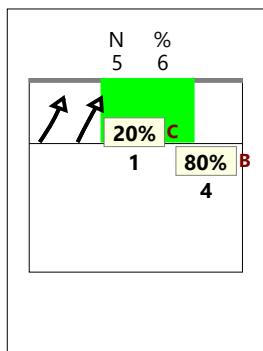
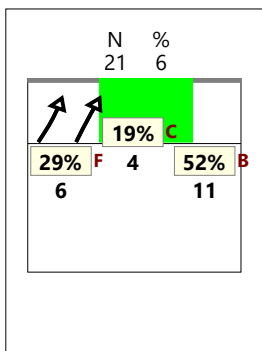
RICEZIONE !



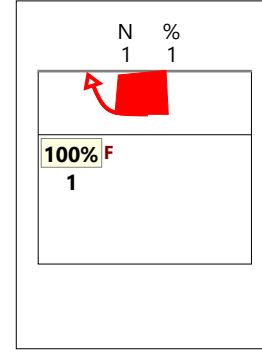
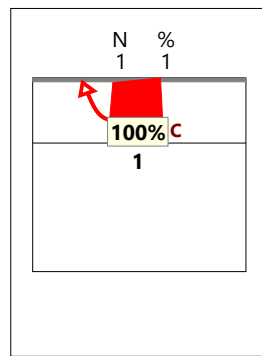
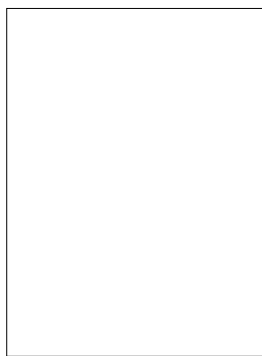
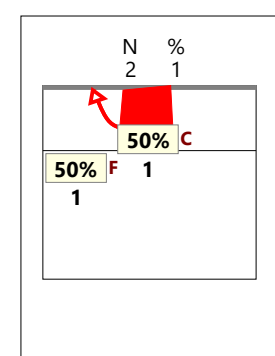
CHIAMATA 2 totale (K2 + KW)



CHIAMATA 7 totale (K7 + KX)

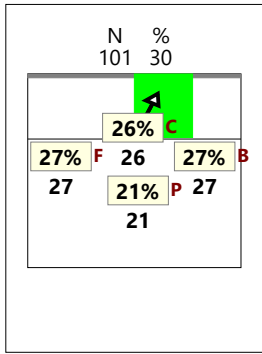


CHIAMATA CC totale (KD + KJ)

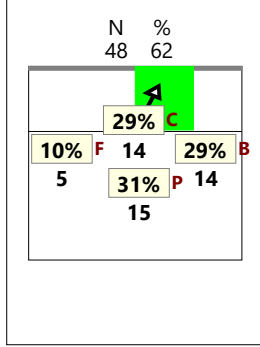


CHIAMATA 1 classica (K1)

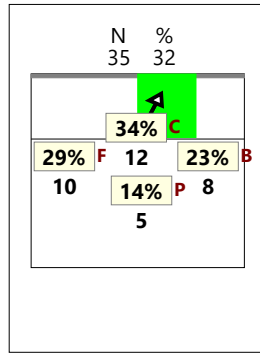
TOTALE



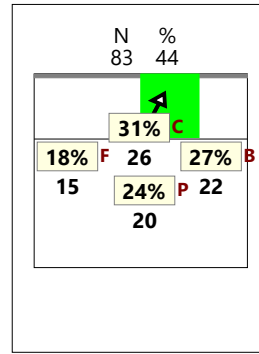
RICEZIONE



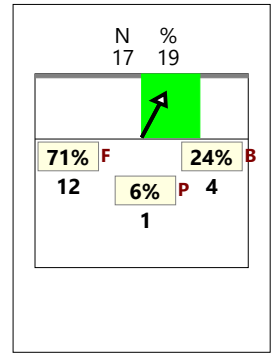
RICEZIONE +



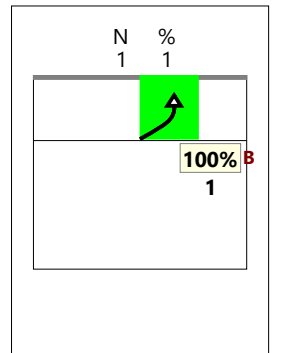
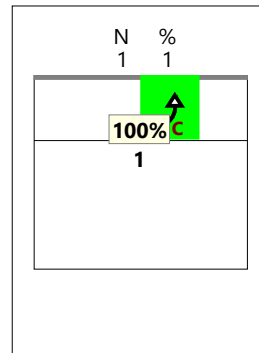
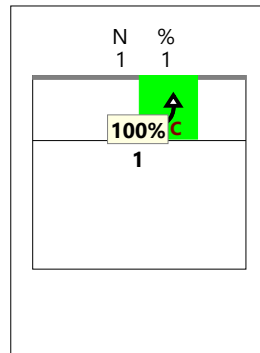
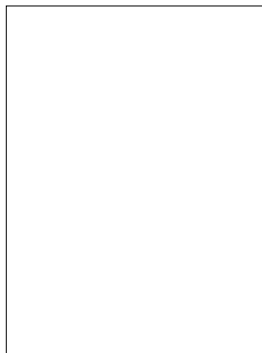
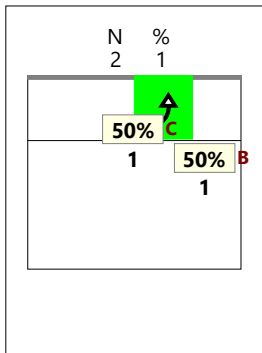
RICEZIONE # +



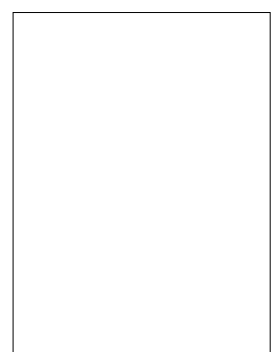
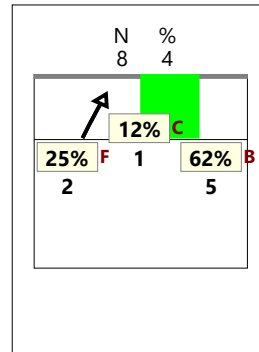
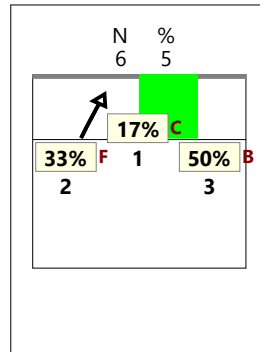
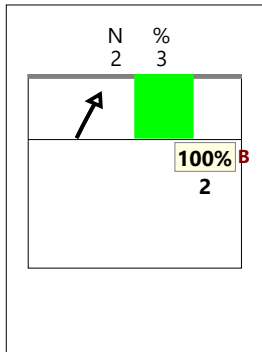
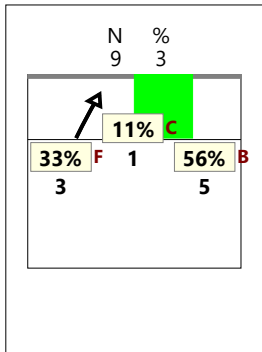
RICEZIONE !



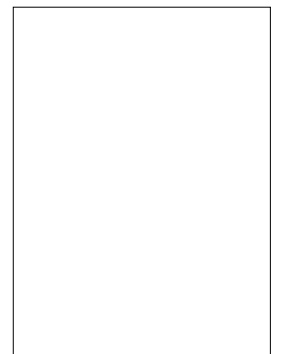
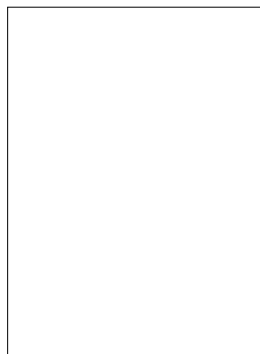
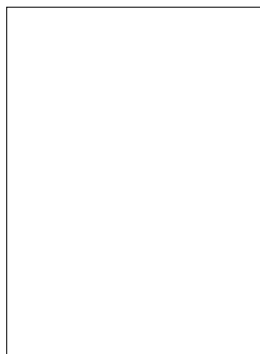
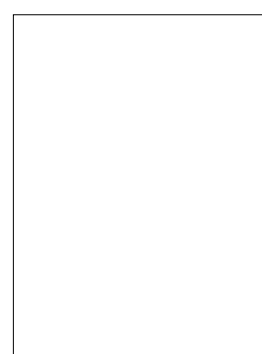
CHIAMATA 2 classica (K2)



CHIAMATA 7 classica (K7)

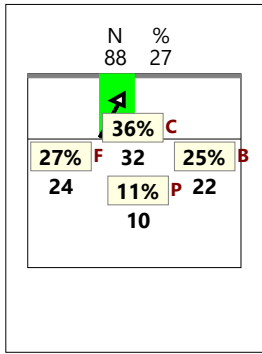


CHIAMATA CC classica (KD)

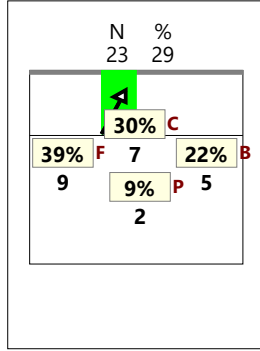


CHIAMATA 1 Centro rete (KH)

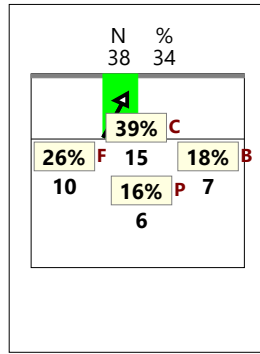
TOTALE



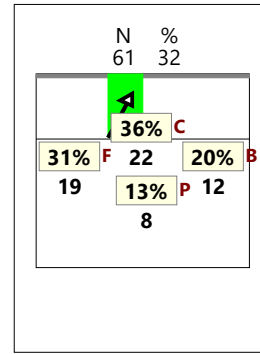
RICEZIONE



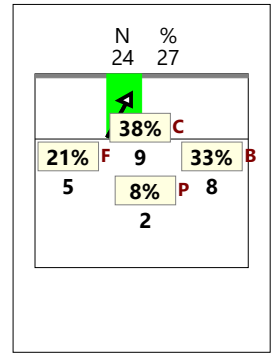
RICEZIONE +



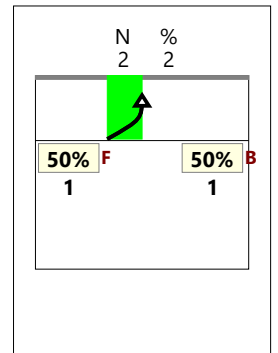
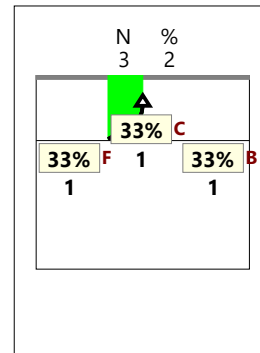
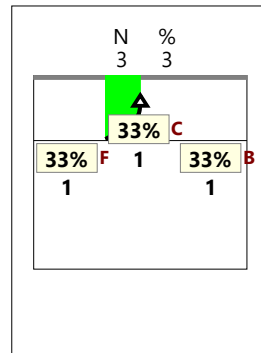
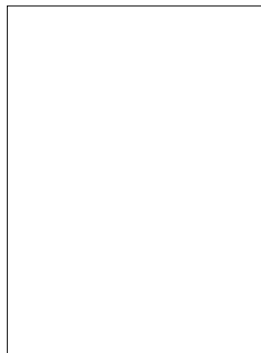
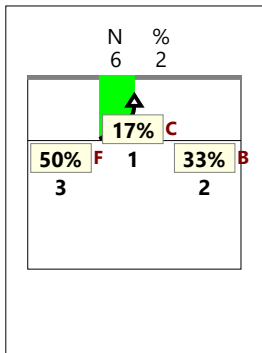
RICEZIONE # +



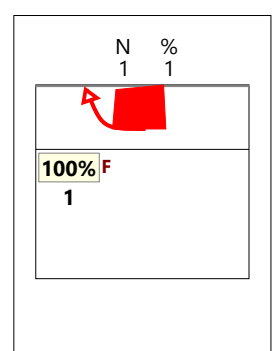
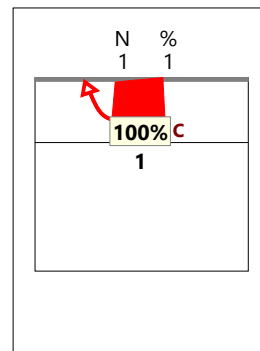
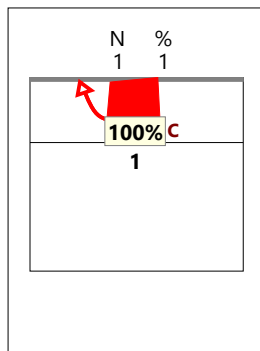
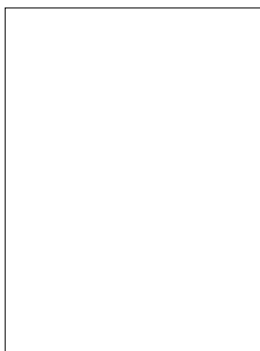
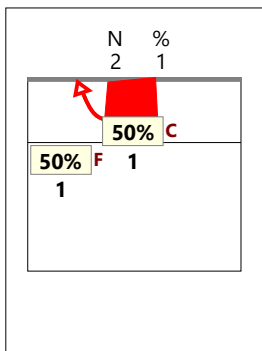
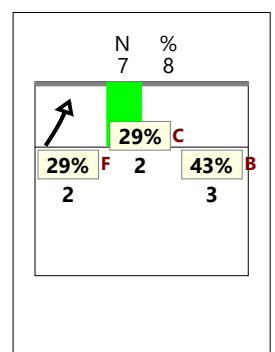
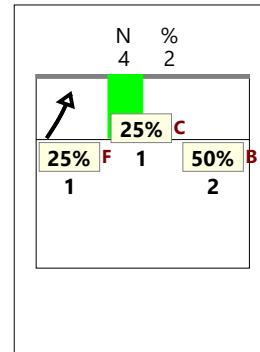
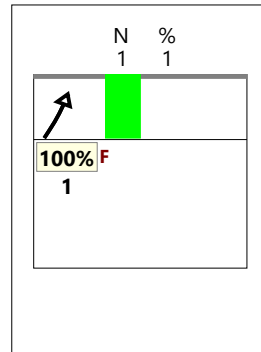
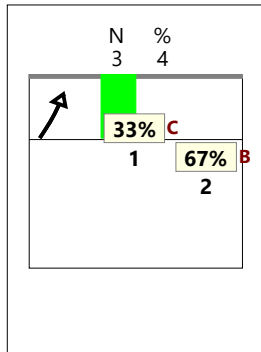
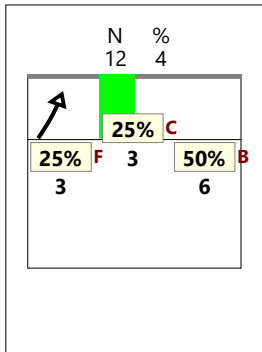
RICEZIONE !



CHIAMATA 2 Centro rete (KW)



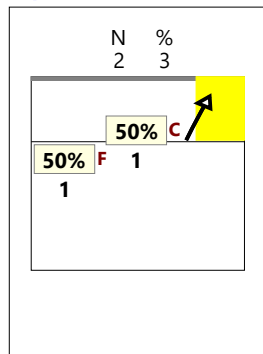
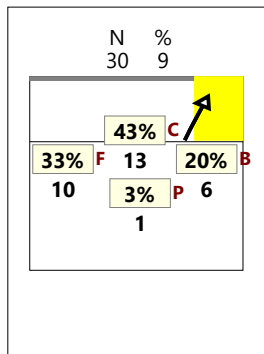
CHIAMATA 7 Centro rete (KX)



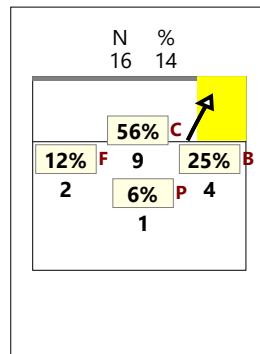
TOTALE

VERSO Z2

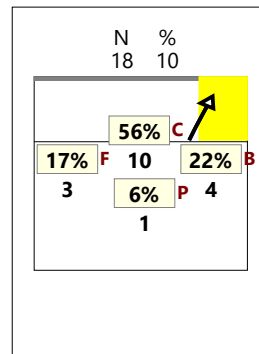
centrale vicino (KM) RICEZIONE



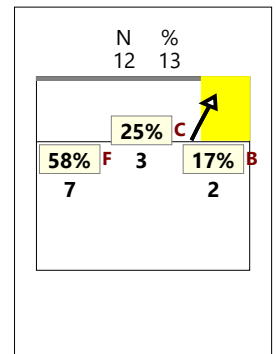
RICEZIONE +



RICEZIONE #,+

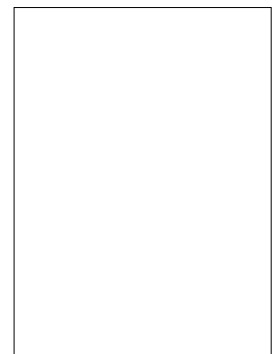
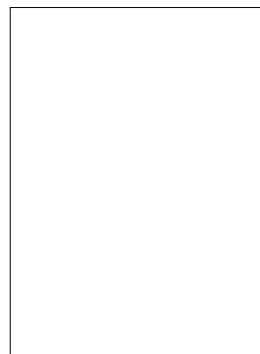
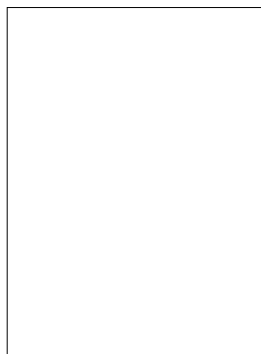
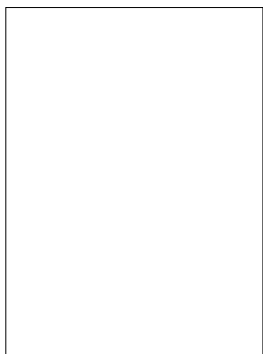


RICEZIONE !



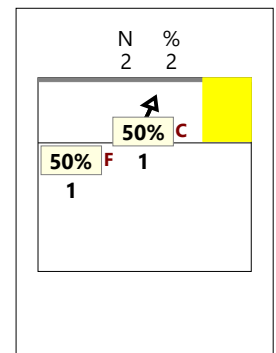
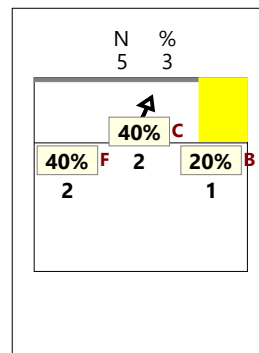
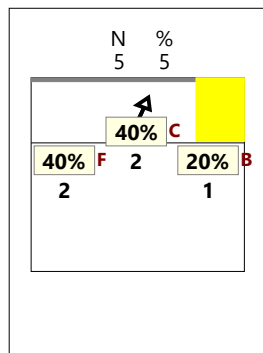
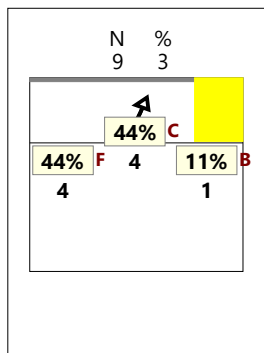
VERSO Z2

centrale dietro (KA)



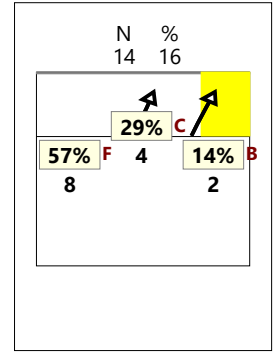
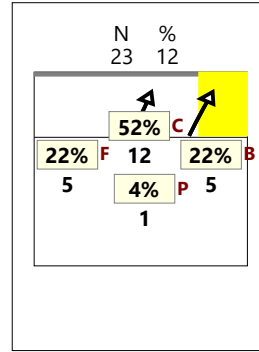
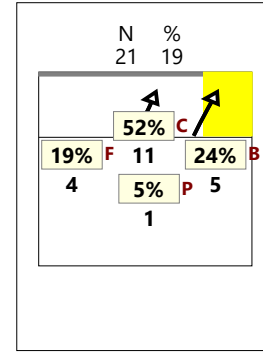
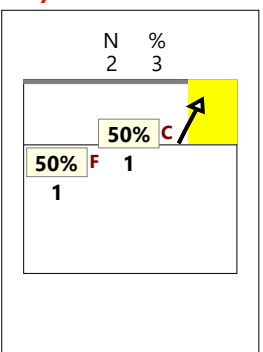
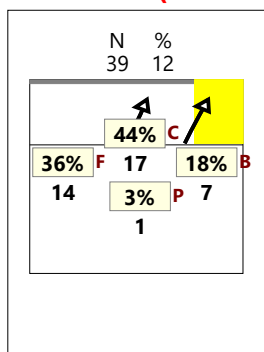
VERSO Z2

centrale lontano (KC)



VERSO Z2

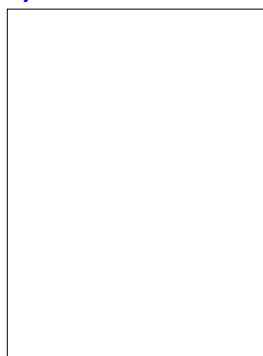
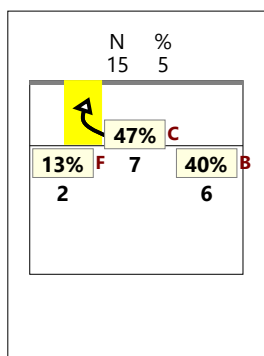
TOTALE (KM KA KC)



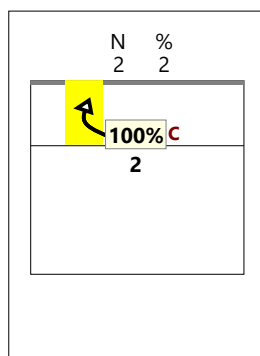
TOTALE

VERSO Z4

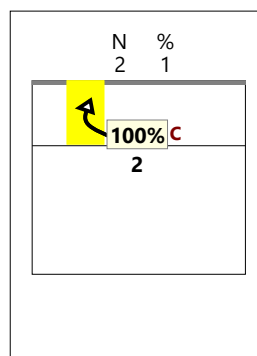
centrale avanti (KP) RICEZIONE



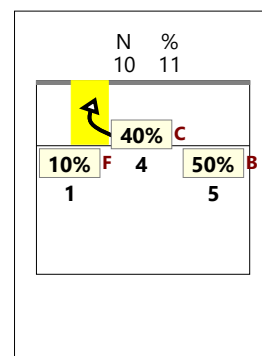
RICEZIONE +



RICEZIONE #,+

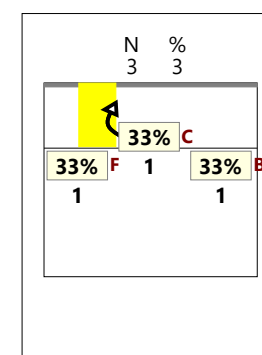
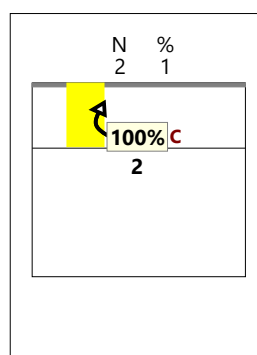
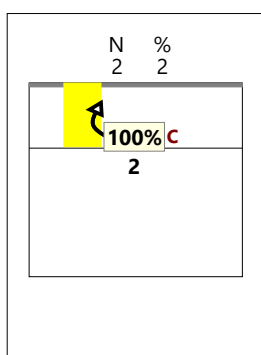
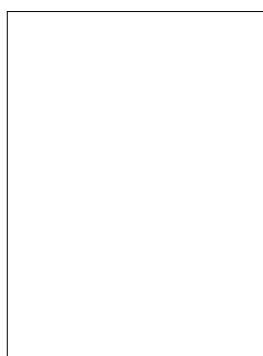
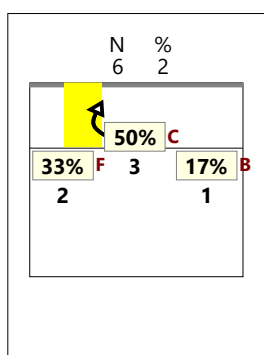


RICEZIONE !



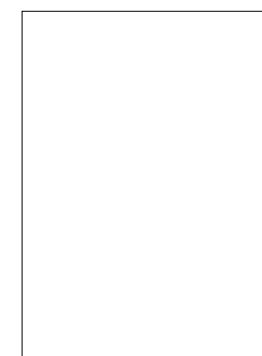
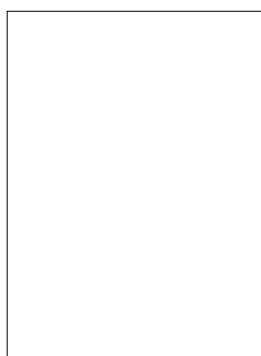
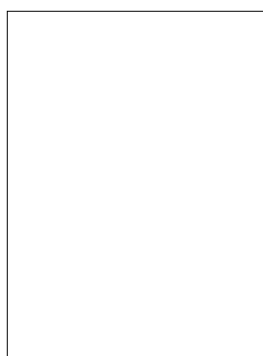
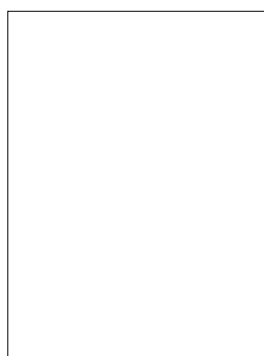
VERSO Z4

centrale dietro (KQ)



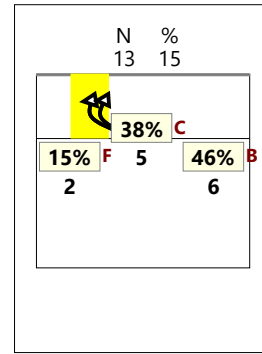
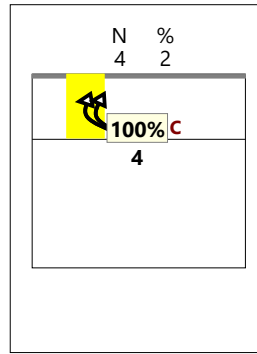
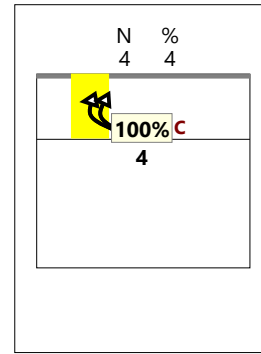
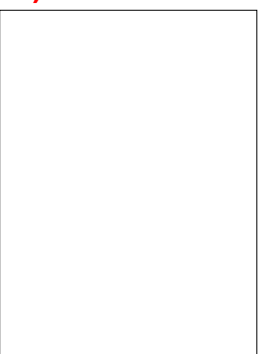
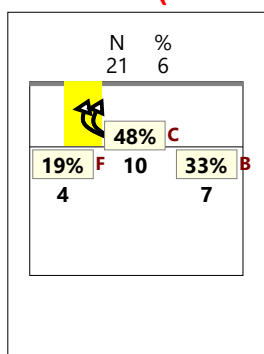
VERSO Z4

centrale lontano (KS)



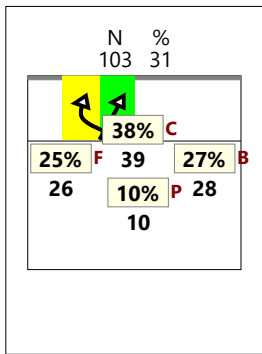
VERSO Z4

TOTALE (KP KQ KS)

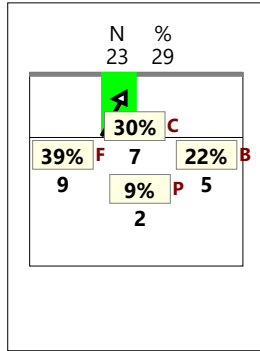


CHIAMATA 1 centro rete e verso 4 (KH + KP)

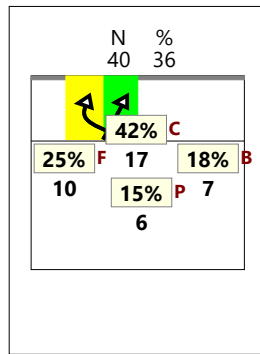
TOTALE



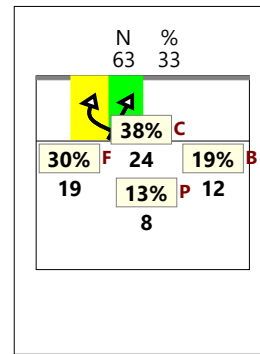
RICEZIONE



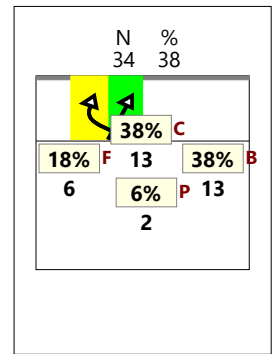
RICEZIONE +



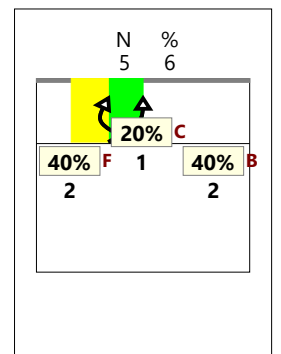
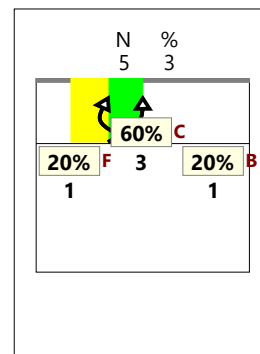
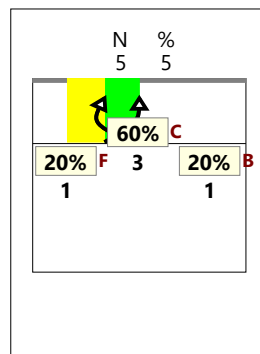
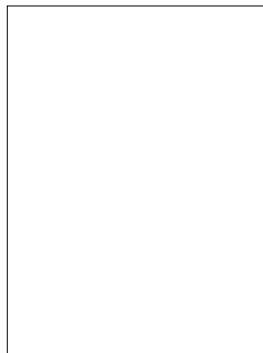
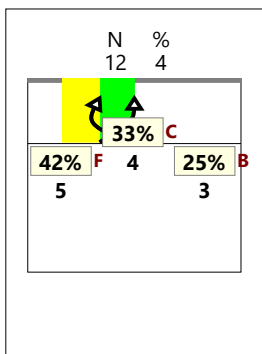
RICEZIONE # +



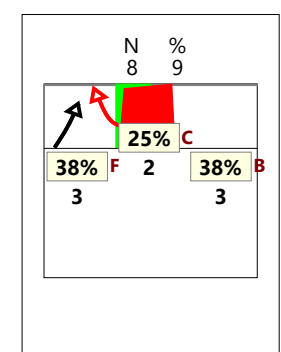
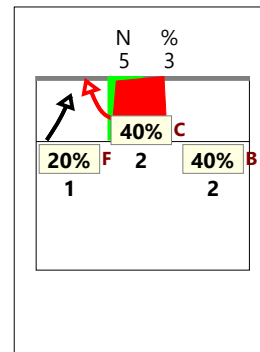
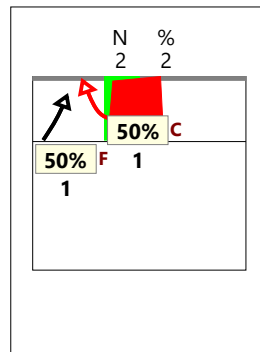
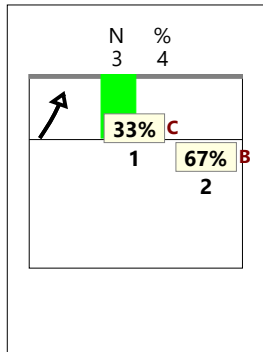
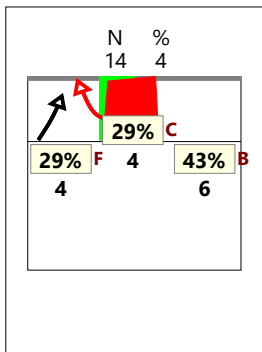
RICEZIONE !



CHIAMATA 2 centro rete e verso 4 (KW + KQ)



CHIAMATA 7 centro rete e verso 4 (KX + KS + KJ)



Total Print Composition - 19 - Distribuzione chiamata 1, 7 e 2 classica su #+ per rotazione

Total Zone Chart analysis

S4			S3			S2		
2 33%	3 50%		1 8%	4 33%		4 29%	2 14%	
100% 100%	33%		100% 100%	75% 75%		75% 75%		
		1 17%		3 25%	4 33%		3 21%	5 36%
		100% 100%		67% 67%	75% 75%		33% 67%	60% 80%
S5			S6			S1		
2 13%	8 53%	3 20%	5 31%	4 25%	3 19%	5 26%	6 32%	
50% 50%	62% 75%	33%	60% 60%	75% 75%	67% 67%	20% 60%	33% 50%	
	2 13%			4 25%		8 42%		
	100% 100%			25%		75% 88%		

14 17%	26 32%	12 15%
71% 71%	46% 62%	33% 50%
	20 24%	10 12%
	55% 70%	70% 80%

Total events Total events %
Efficiency % Events # in %

Ricezione Buona chiamata 1 classica (K1)

Total Zone Chart analysis

S4			S3			S2		
						1 100%		
		3 100%			1 100%	-100		
		33%			100% 100%			
S5			S6			S1		
			1 50%	1 50%			1 100%	
							-100	

2 25%	1 12%	1 12%
-50%		-100%
		4 50%
		25% 50%

Total events Total events %
Efficiency % Events # in %

Ricezione Buona chiamata 7 classica K7 + KD

Total Zone Chart analysis

S4			S3			S2		
				1 100%				
				-100				
S5			S6			S1		

	1 100%	
	-100%	

Total events Total events %
Efficiency % Events # in %

Ricezione Buona chiamata 2 classica (K2)

Total events Total events %
Efficiency % Events # in %

Total Print Composition - 20 - Distribuzione chiamata 1, 7 e 2 centro rete su #+ per rotazione

Total Zone Chart analysis

S4	S3	S2																														
<table border="1"> <tr> <td>3 23%</td> <td>3 23%</td> </tr> <tr> <td>67% 67%</td> <td>67% 67%</td> </tr> <tr> <td>3 23%</td> <td>4 31%</td> </tr> <tr> <td>67% 67%</td> <td>100% 100%</td> </tr> <tr> <td></td> <td>3 100%</td> </tr> <tr> <td></td> <td>67% 67%</td> </tr> </table>	3 23%	3 23%	67% 67%	67% 67%	3 23%	4 31%	67% 67%	100% 100%		3 100%		67% 67%		<table border="1"> <tr> <td>6 50%</td> <td>4 33%</td> </tr> <tr> <td>50% 67%</td> <td>50% 75%</td> </tr> <tr> <td></td> <td>1 8%</td> </tr> <tr> <td></td> <td>100% 100%</td> </tr> <tr> <td></td> <td>1 8%</td> </tr> <tr> <td></td> <td>100% 100%</td> </tr> </table>	6 50%	4 33%	50% 67%	50% 75%		1 8%		100% 100%		1 8%		100% 100%						
3 23%	3 23%																															
67% 67%	67% 67%																															
3 23%	4 31%																															
67% 67%	100% 100%																															
	3 100%																															
	67% 67%																															
6 50%	4 33%																															
50% 67%	50% 75%																															
	1 8%																															
	100% 100%																															
	1 8%																															
	100% 100%																															
S5	S6	S1																														
<table border="1"> <tr> <td>1 14%</td> <td>4 57%</td> <td>1 14%</td> </tr> <tr> <td>100% 100%</td> <td>100% 100%</td> <td></td> </tr> <tr> <td></td> <td>1 14%</td> <td></td> </tr> <tr> <td></td> <td>100% 100%</td> <td></td> </tr> </table>	1 14%	4 57%	1 14%	100% 100%	100% 100%			1 14%			100% 100%		<table border="1"> <tr> <td>4 36%</td> <td>3 27%</td> <td>1 9%</td> </tr> <tr> <td>75% 75%</td> <td>33% 33%</td> <td>100% 100%</td> </tr> <tr> <td></td> <td>3 27%</td> <td></td> </tr> <tr> <td></td> <td>33% 67%</td> <td></td> </tr> </table>	4 36%	3 27%	1 9%	75% 75%	33% 33%	100% 100%		3 27%			33% 67%		<table border="1"> <tr> <td>5 31%</td> <td>8 50%</td> <td>3 19%</td> </tr> <tr> <td>80% 80%</td> <td>75% 75%</td> <td>67% 67%</td> </tr> </table>	5 31%	8 50%	3 19%	80% 80%	75% 75%	67% 67%
1 14%	4 57%	1 14%																														
100% 100%	100% 100%																															
	1 14%																															
	100% 100%																															
4 36%	3 27%	1 9%																														
75% 75%	33% 33%	100% 100%																														
	3 27%																															
	33% 67%																															
5 31%	8 50%	3 19%																														
80% 80%	75% 75%	67% 67%																														

19 31%	22 35%	5 8%
68% 74%	68% 73%	60% 60%
	8 13%	8 13%
	62% 75%	88% 88%

Total events Total events %
Efficiency % Events # in %

Ricezione Buona chiamata 1 centro rete (KH)

Total Zone Chart analysis

S4	S3	S2						
<table border="1"> <tr> <td>1 50%</td> </tr> <tr> <td>100% 100%</td> </tr> <tr> <td>1 50%</td> </tr> <tr> <td>100% 100%</td> </tr> </table>	1 50%	100% 100%	1 50%	100% 100%		<table border="1"> <tr> <td>1 100%</td> </tr> <tr> <td>100% 100%</td> </tr> </table>	1 100%	100% 100%
1 50%								
100% 100%								
1 50%								
100% 100%								
1 100%								
100% 100%								
S5	S6	S1						
<table border="1"> <tr> <td>1 100%</td> </tr> </table>	1 100%		<table border="1"> <tr> <td>1 50%</td> <td>1 50%</td> </tr> <tr> <td>100% 100%</td> <td>100% 100%</td> </tr> </table>	1 50%	1 50%	100% 100%	100% 100%	
1 100%								
1 50%	1 50%							
100% 100%	100% 100%							

1 17%	3 50%
	67% 67%
	2 33%
	100% 100%

Total events Total events %
Efficiency % Events # in %

Ricezione Buona chiamata 7 centro rete KX + KJ

Total Zone Chart analysis

S4	S3	S2				
		<table border="1"> <tr> <td>1 100%</td> </tr> <tr> <td>-100</td> </tr> <tr> <td>1 100%</td> </tr> <tr> <td>100% 100%</td> </tr> </table>	1 100%	-100	1 100%	100% 100%
1 100%						
-100						
1 100%						
100% 100%						
S5	S6	S1				
	<table border="1"> <tr> <td>1 100%</td> </tr> <tr> <td>100% 100%</td> </tr> </table>	1 100%	100% 100%			
1 100%						
100% 100%						

1 33%	1 33%
100% 100%	-100%
	1 33%
	100% 100%

Total events Total events %
Efficiency % Events # in %

Ricezione Buona chiamata 2 centro rete (KW)

Total events Total events %
Efficiency % Events # in %

Total Print Composition - 21 - Distribuzione totale chiamata 1, 2 e 7 (classica + centro rete) su #+ per rotazione

Total Zone Chart analysis

S4		S3		S2	
5 26% 80% 80%	6 32% 33% 50%	1 7% 100% 100%	4 27% 75% 75%	10 38% 60% 70%	6 23% 33% 50%
3 16% 67% 67%	5 26% 100% 100%	3 20% 67% 67%	7 47% 71% 71%	4 15% 50% 75%	6 23% 67% 83%
S5		S6		S1	
3 14% 67% 67%	12 55% 75% 83%	9 33% 67% 67%	7 26% 57% 57%	5 14% 80% 80%	13 37% 54% 69%
4 18% 25%	4 15% 75% 75%	9 26% 44% 56%	7 26% 14% 43%	8 23% 75% 88%	

33 23% 70% 73%	48 33% 56% 67%	17 12% 41% 53%
	28 19% 57% 71%	18 12% 78% 83%

Total events Total events %
Efficiency % Events # in %

Ricezione Buona chiamata 1 totale (K1 + KH)

Total Zone Chart analysis

S4		S3		S2	
1 20% 100% 100%	4 80% 25% 50%		1 100% 100% 100%	1 50% -100	1 50% 100% 100%
S5		S6		S1	
1 100%	1 50% 1 50%	1 50% -100	1 50% -100	1 50% -100	1 50% -100

3 23% -33%	3 23% 33% 33%	1 8% -100%
		6 46% 50% 67%

Total events Total events %
Efficiency % Events # in %

Ricezione Buona chiamata 7 totale (K7 + KX)
no KD + KJ

Total Zone Chart analysis

S4		S3		S2	
		1 50% -100	1 50% 100% 100%	1 100% -100	
S5		S6		S1	
		1 100% 100% 100%			

1 25% 100% 100%	2 50% -100%	1 25% 100% 100%
--------------------	----------------	--------------------

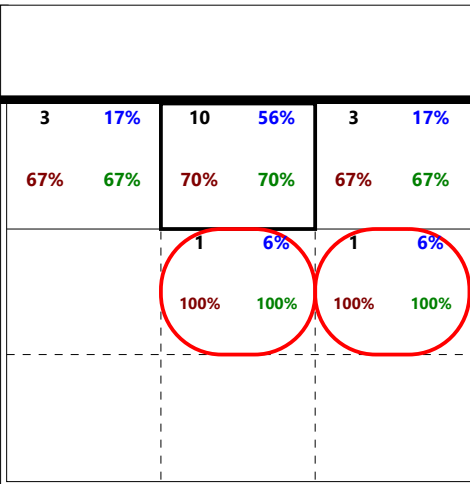
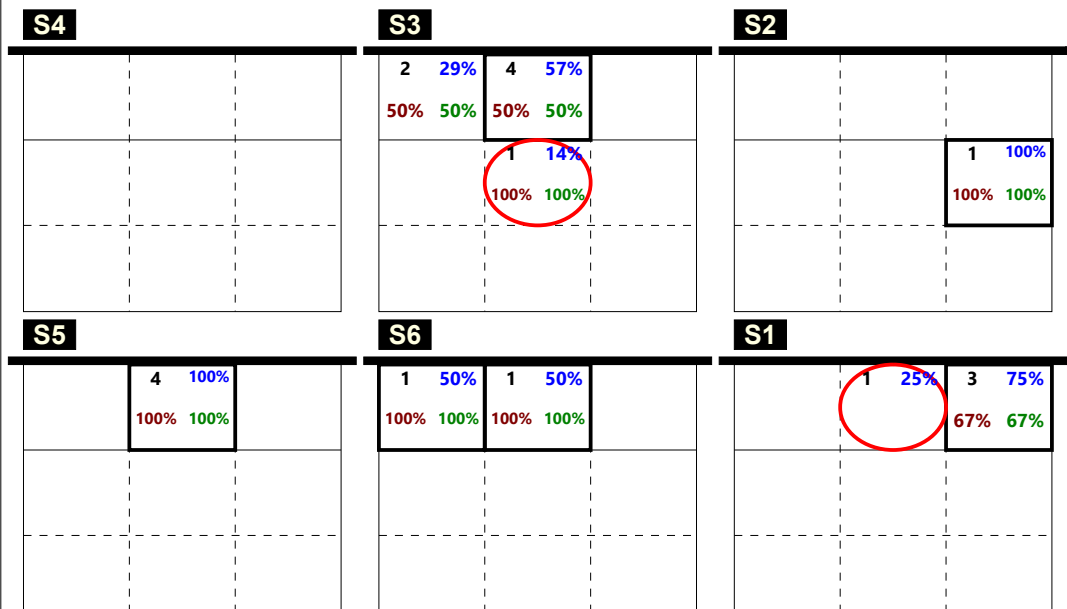
Total events Total events %
Efficiency % Events # in %

Ricezione Buona chiamata 2 totale (K2 + KW)

Total events Total events %
Efficiency % Events # in %

Total Print Composition - 22 - Distribuzione verso 2 su #+ per rotazione

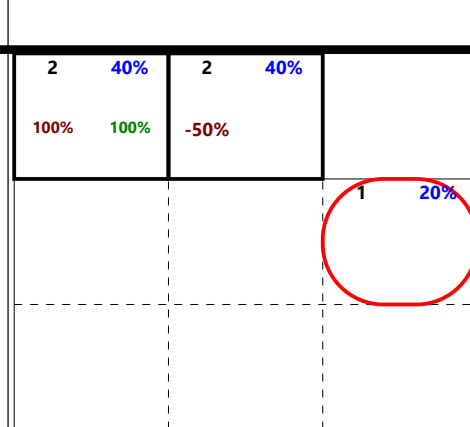
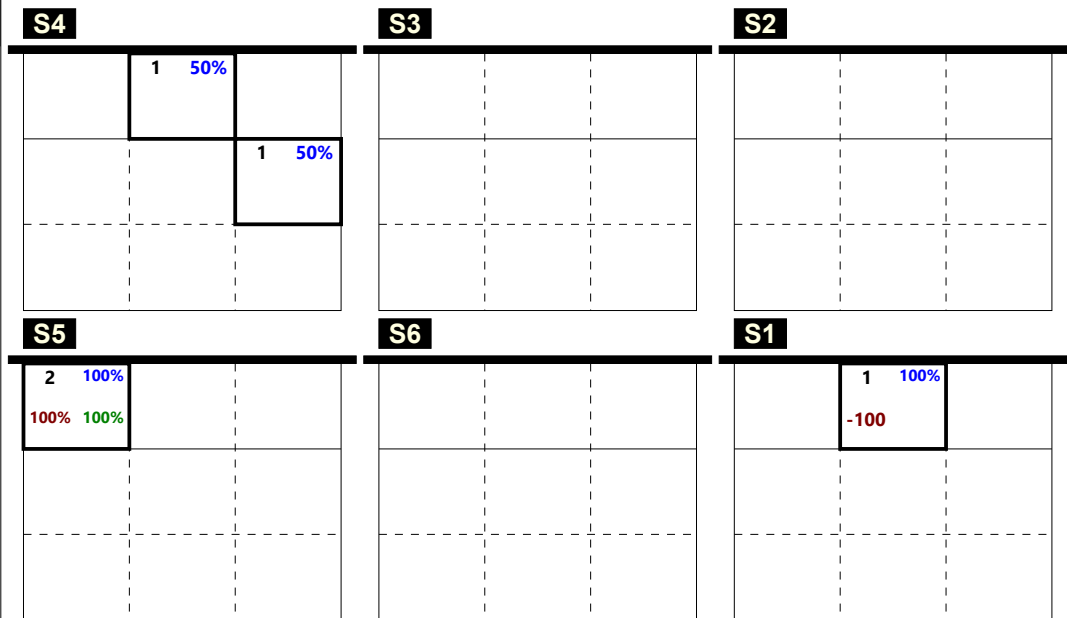
Total Zone Chart analysis



Total events 3
Efficiency % 17%
Total events % 10
Events # in % 56%

Ricezione Buona verso 2 centrale vicino (KM)

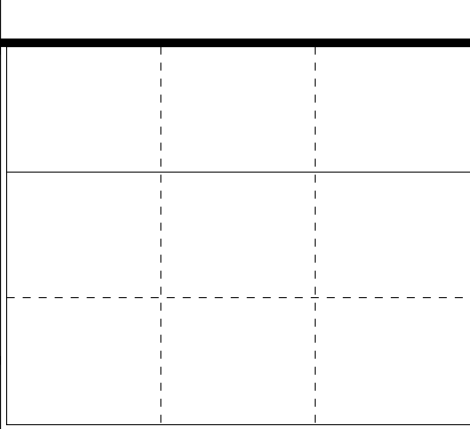
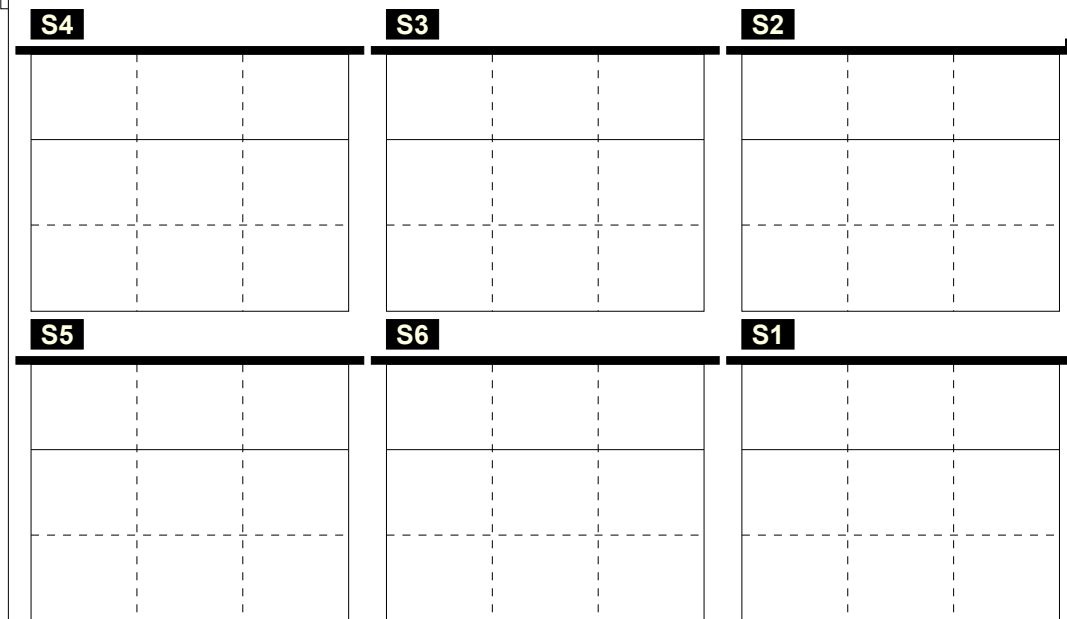
Total Zone Chart analysis



Total events 2
Efficiency % 40%
Total events % 2
Events # in % 40%

Ricezione Buona verso 2 centrale lontano (KC)

Total Zone Chart analysis



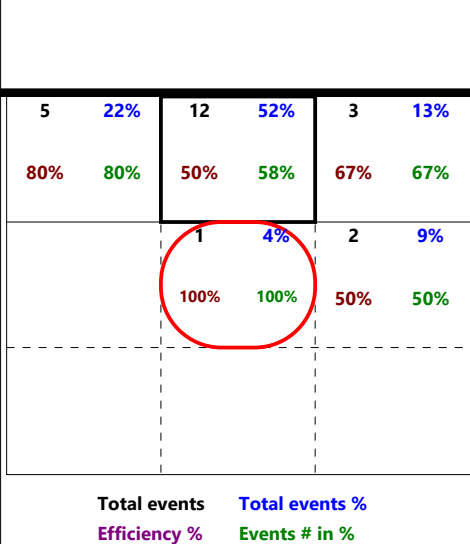
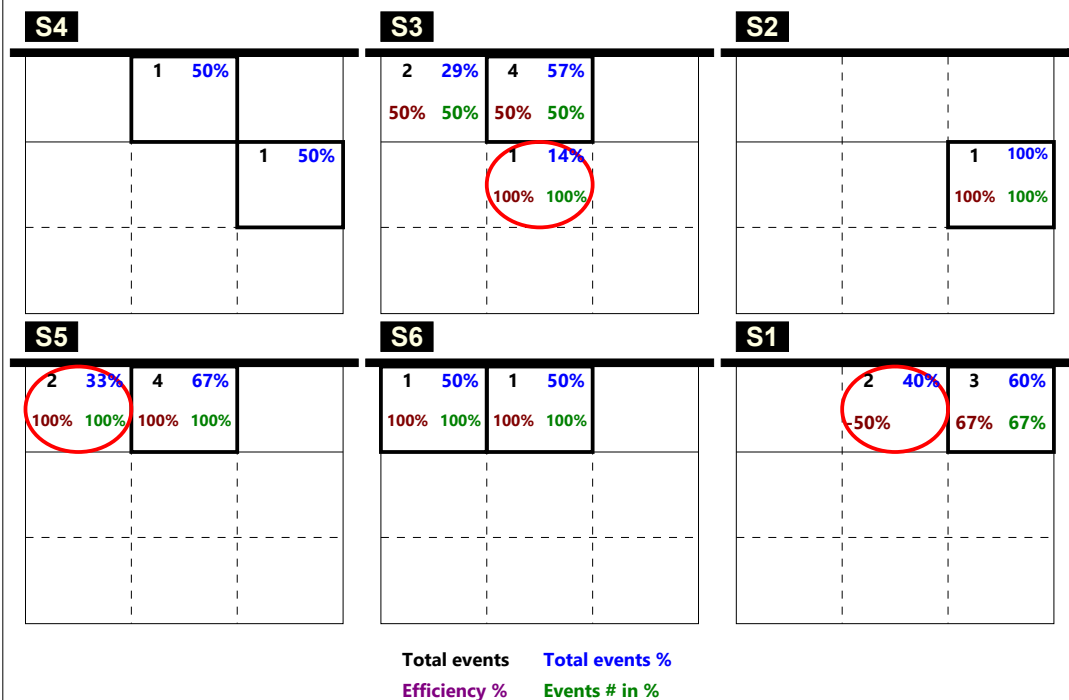
Total events
Efficiency %
Total events %
Events # in %

Ricezione Buona verso 2 centrale dietro (KA)

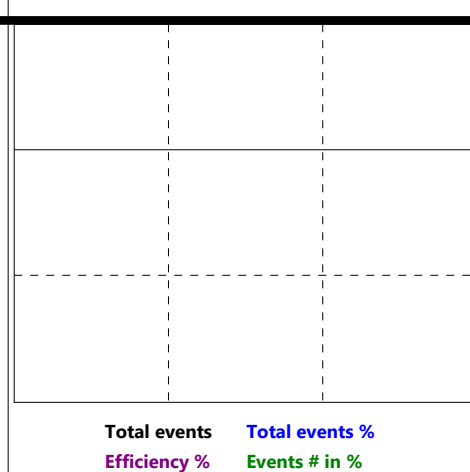
Total events
Efficiency %
Total events %
Events # in %

Total Print Composition - 23 - Distribuzione verso 2 su ! per rotazione

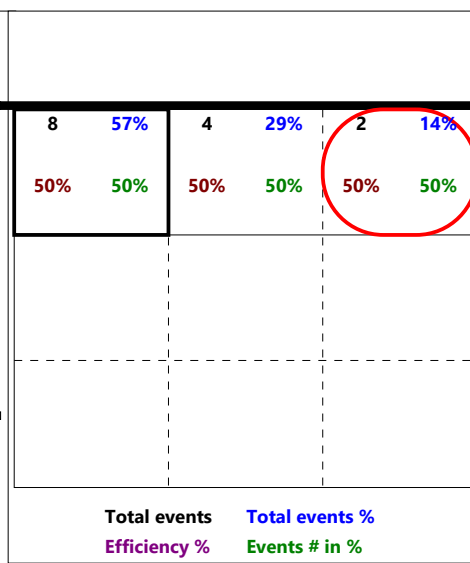
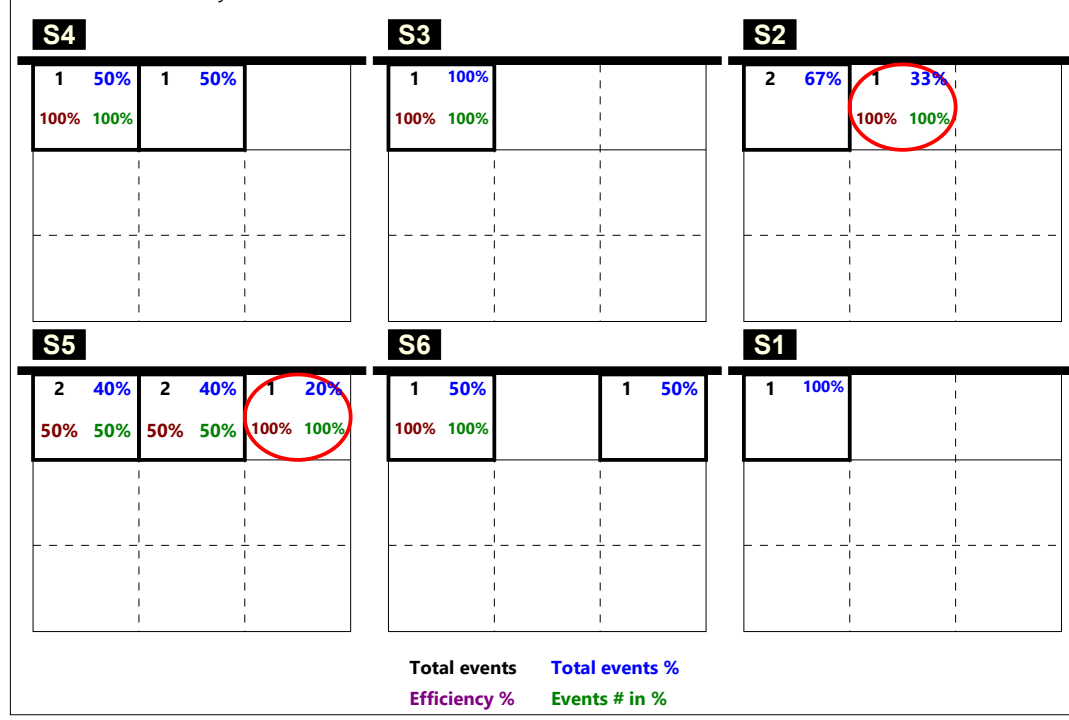
Total Zone Chart analysis



Ricezione Buona verso 2
totale (KM + KC + KA)
***inclusa KA su rice !**



Total Zone Chart analysis



Ricezione ! verso 2
totale (KM + KC + KA)

Total Print Composition - 24 - Distribuzione verso 4 su #+ per rotazione

Total Zone Chart analysis

S4	S3	S2
		1 100% 100% 100%
S5	S6	S1

1 100% 100% 100%	

Total events Total events %
Efficiency % Events # in %

Ricezione Buona verso 4 centrale vicino (KP)

Total Zone Chart analysis

S4	S3	S2
S5	S6	S1

Total events Total events %
Efficiency % Events # in %

Ricezione Buona verso 4 centrale lontano (KS)

Total Zone Chart analysis

S4	S3	S2
S5	S6	S1
1 100% 100% 100%	1 100% 100% 100%	

2 100% 100% 100%	

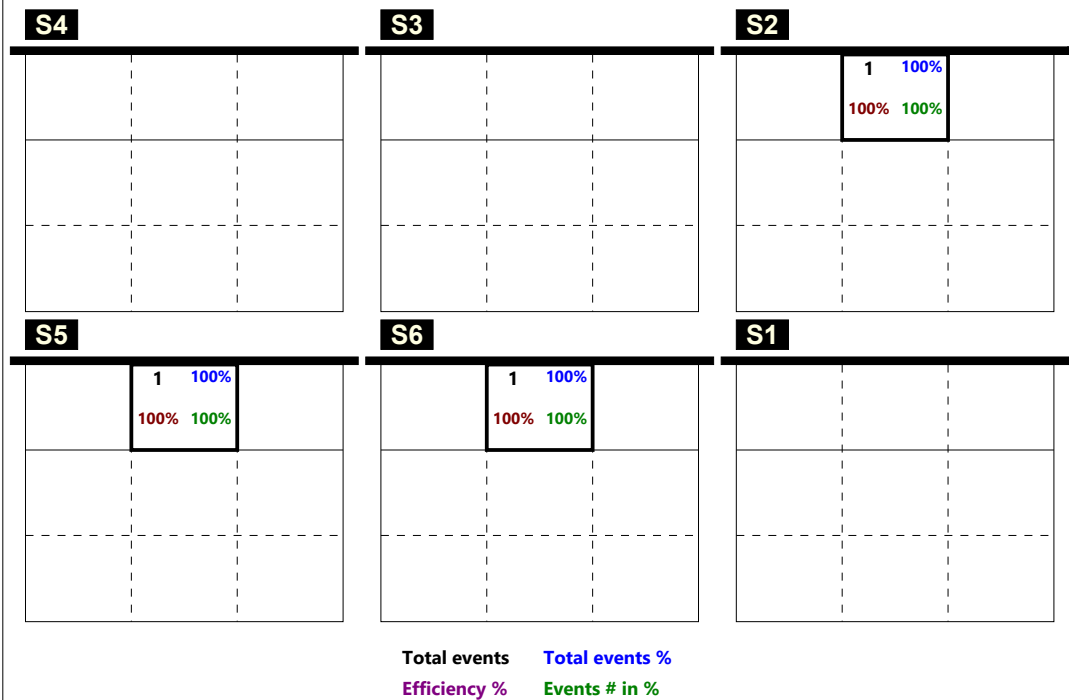
Total events Total events %
Efficiency % Events # in %

Ricezione Buona verso 4 centrale dietro (KQ)

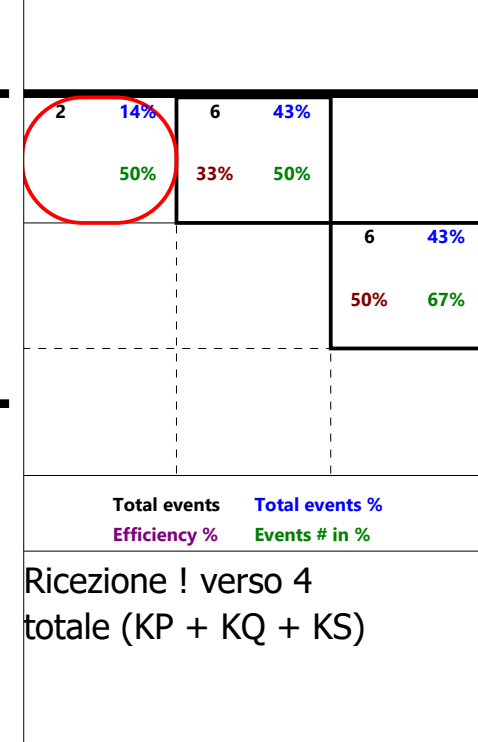
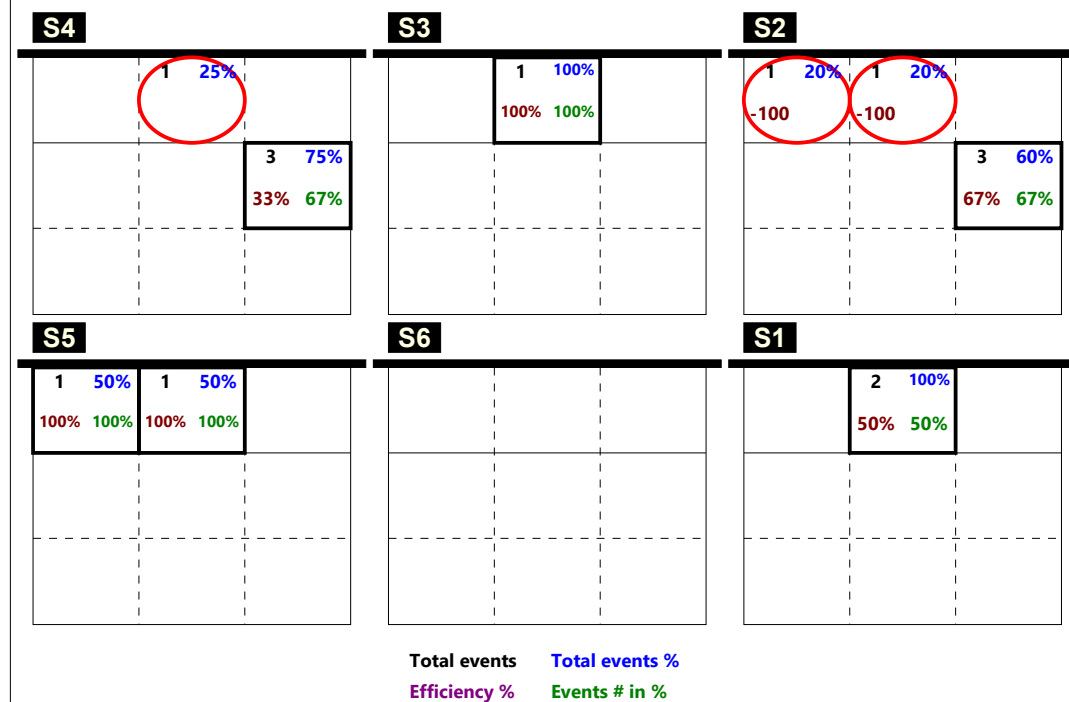
Total events Total events %
Efficiency % Events # in %

Total Print Composition - 25 - Distribuzione verso 4 su ! per rotazione

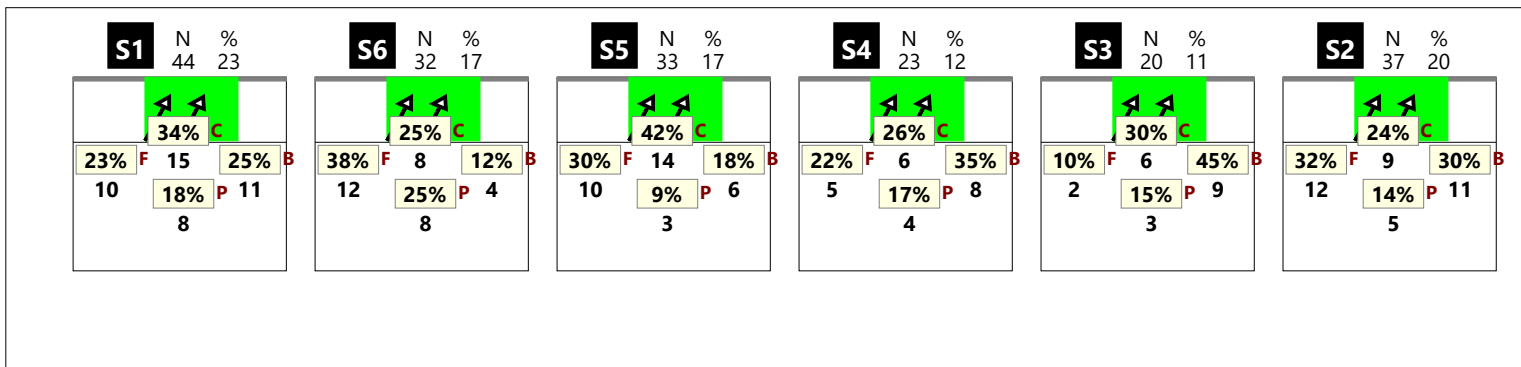
Total Zone Chart analysis



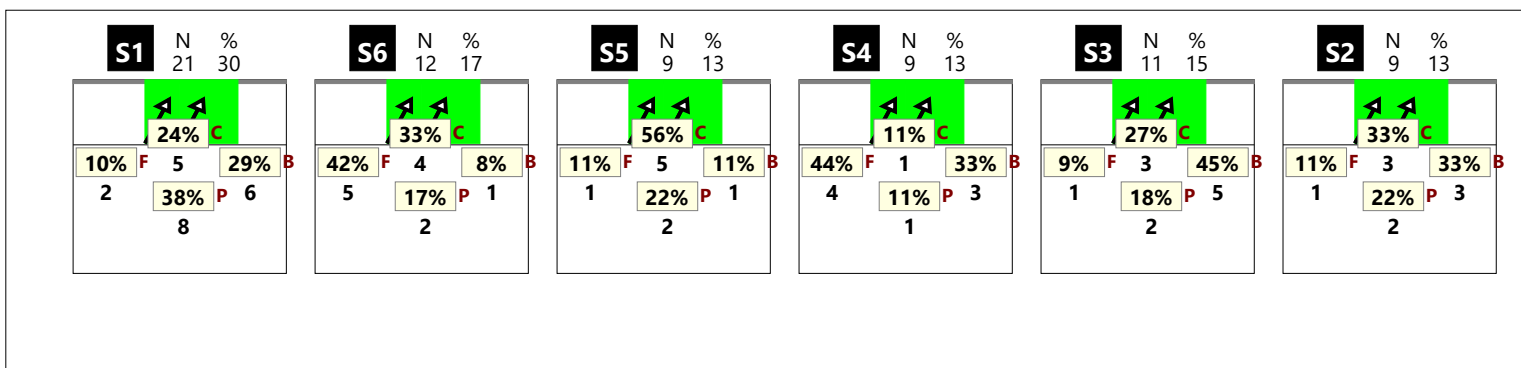
Total Zone Chart analysis



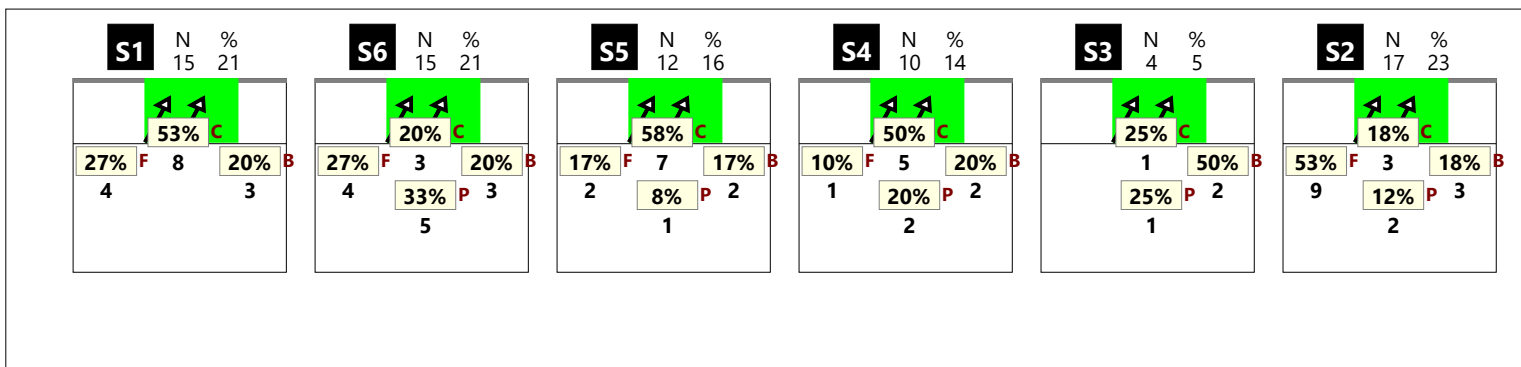
RICEZIONE TOTALE CHIAMATA 1 totale (K1 + KH)



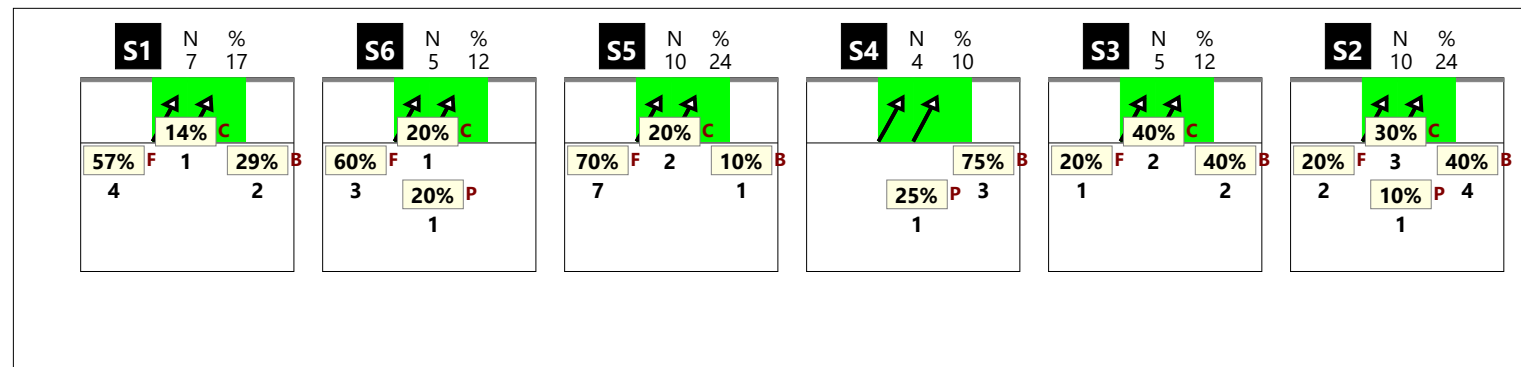
RICEZIONE # CHIAMATA 1 totale (K1 + KH)



RICEZIONE + CHIAMATA 1 totale (K1 + KH)

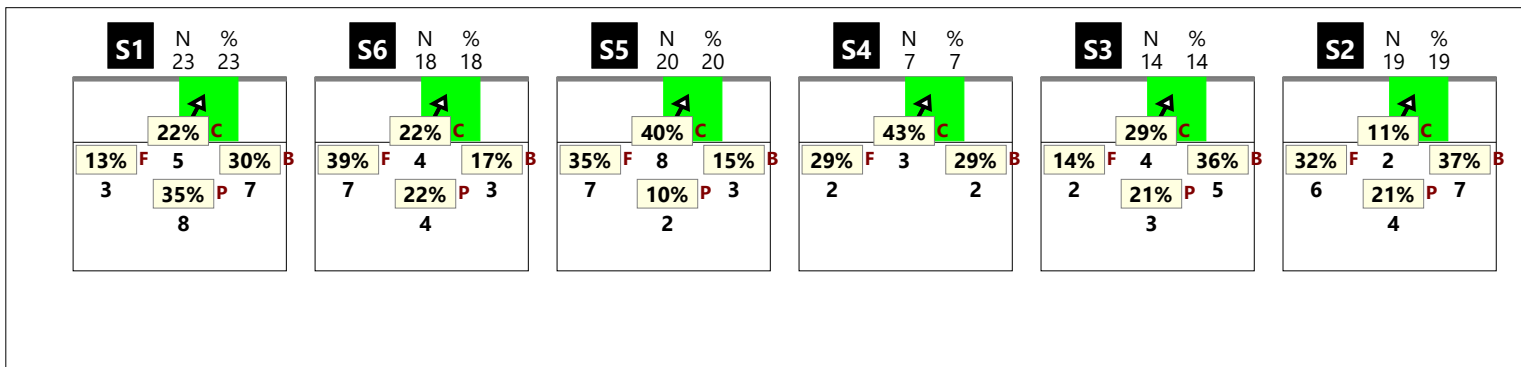


RICEZIONE ! CHIAMATA 1 totale (K1 + KH)

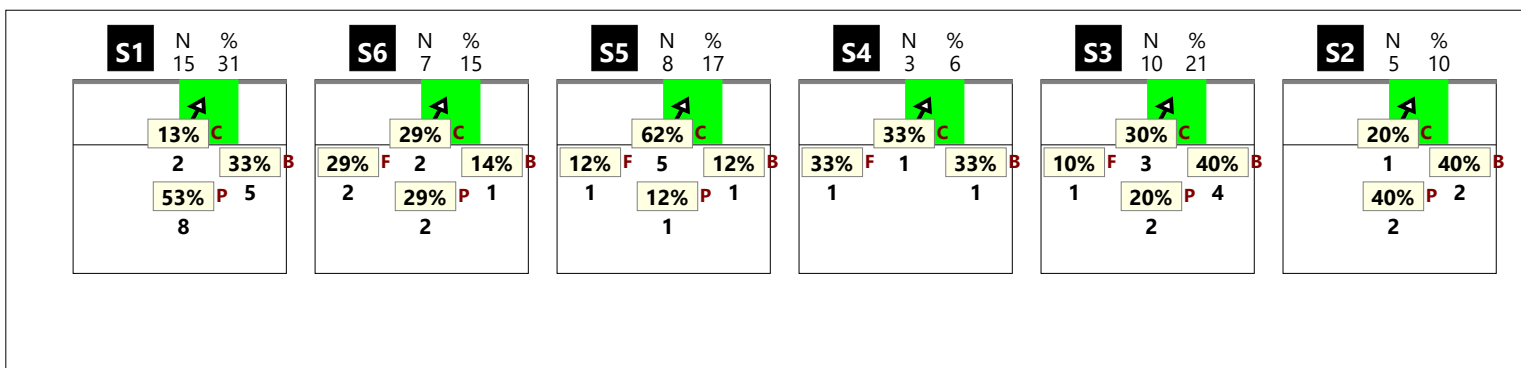


Total Print Composition - 27 - Chiamata 1 classica su #, + e !

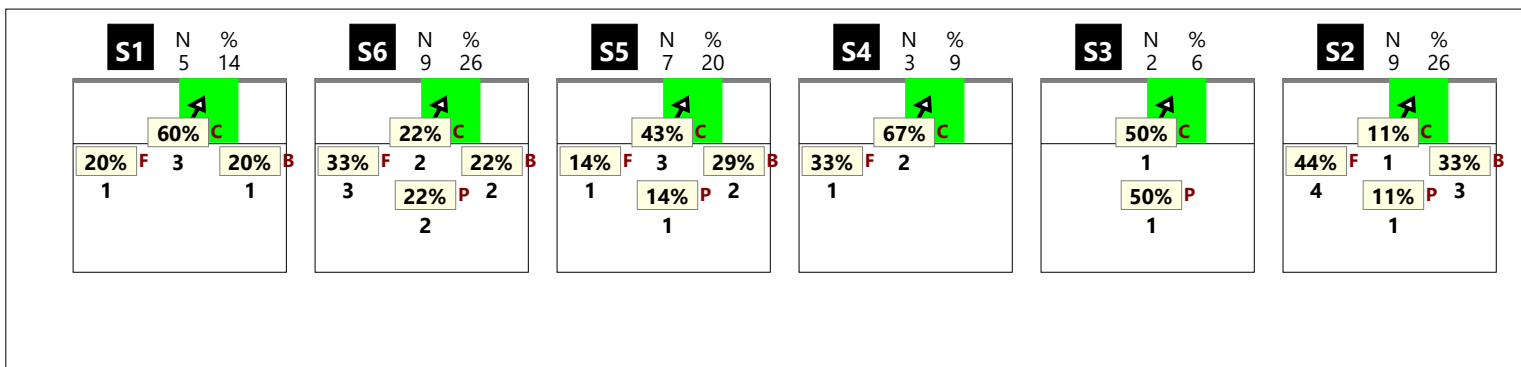
RICEZIONE TOTALE CHIAMATA 1 classica (K1)



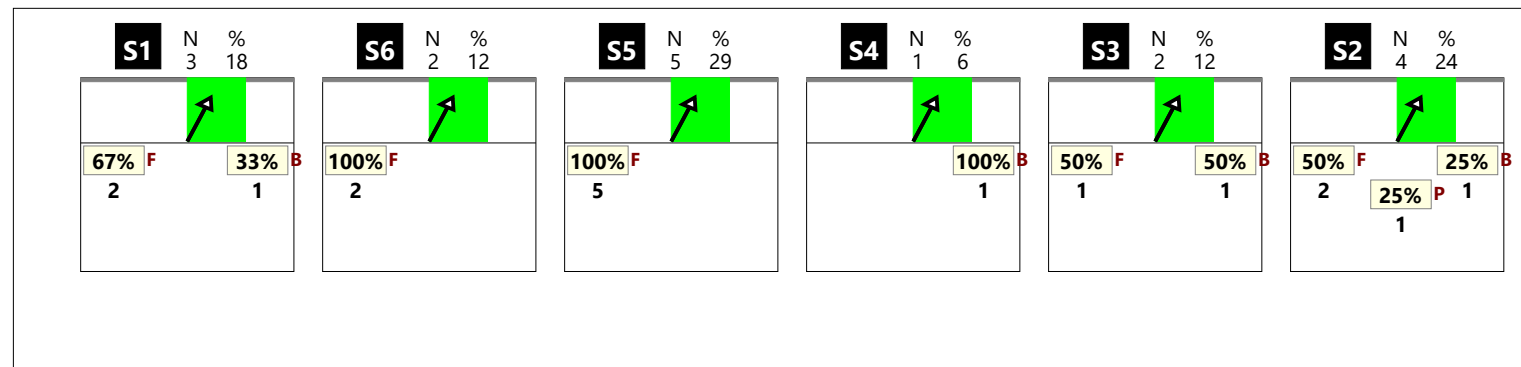
RICEZIONE # CHIAMATA 1 classica (K1)



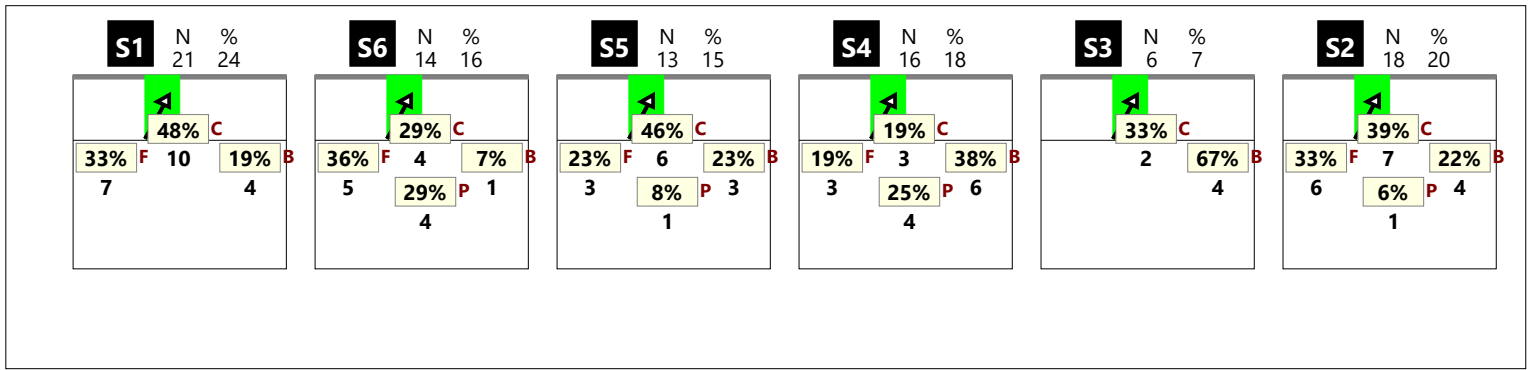
RICEZIONE + CHIAMATA 1 classica (K1)



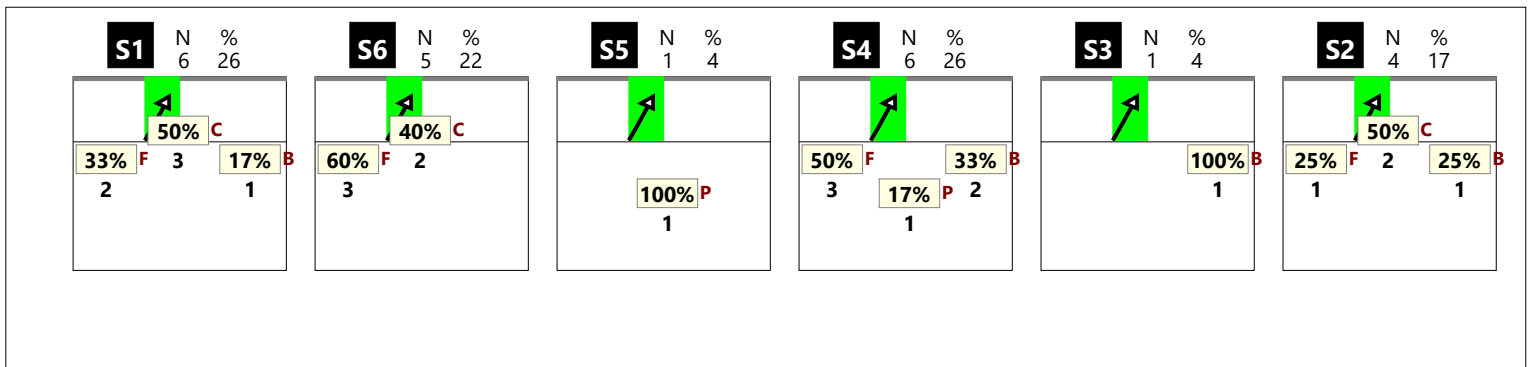
RICEZIONE ! CHIAMATA 1 classica (K1)



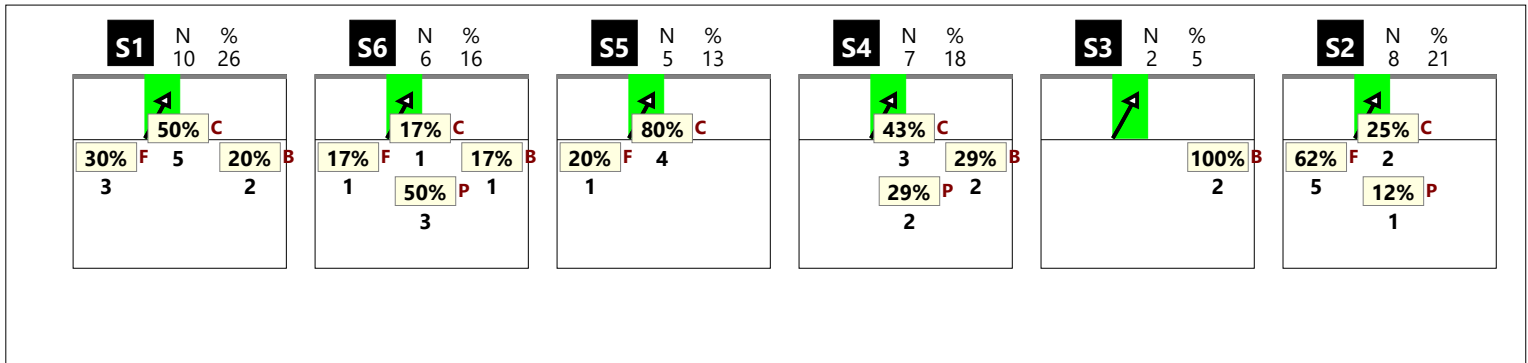
RICEZIONE TOTALE CHIAMATA 1 centro rete (KH)



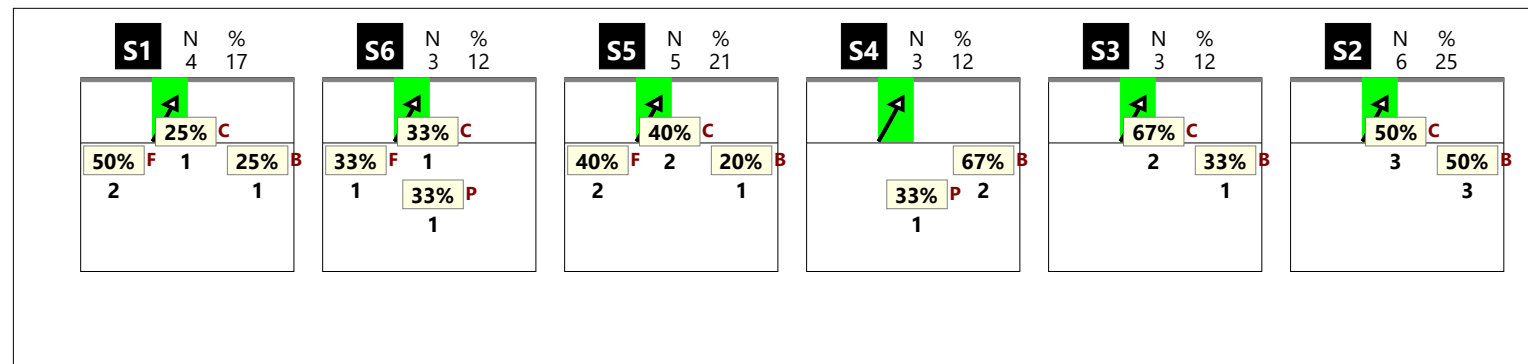
RICEZIONE # CHIAMATA 1 centro rete (KH)



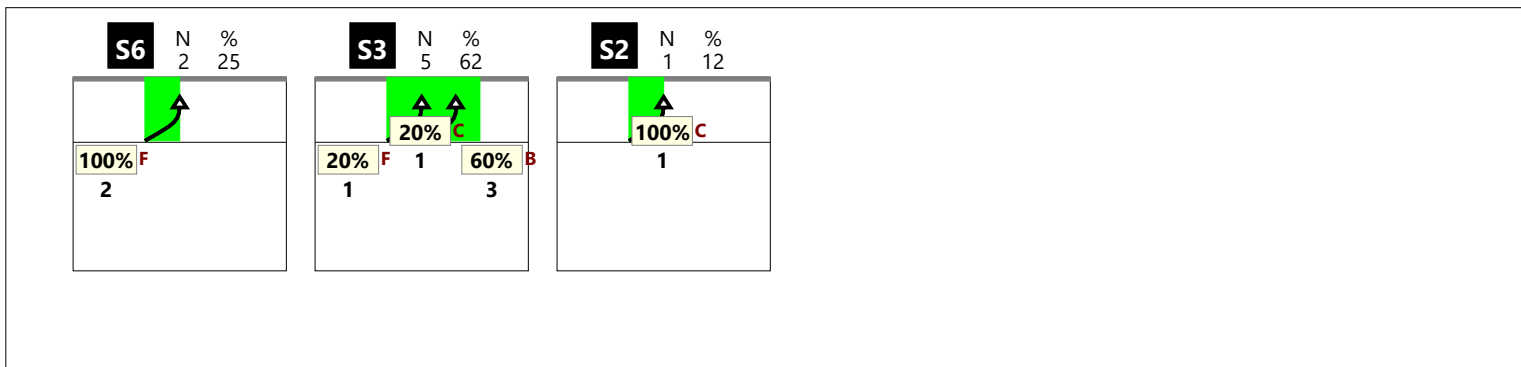
RICEZIONE + CHIAMATA 1 centro rete (KH)



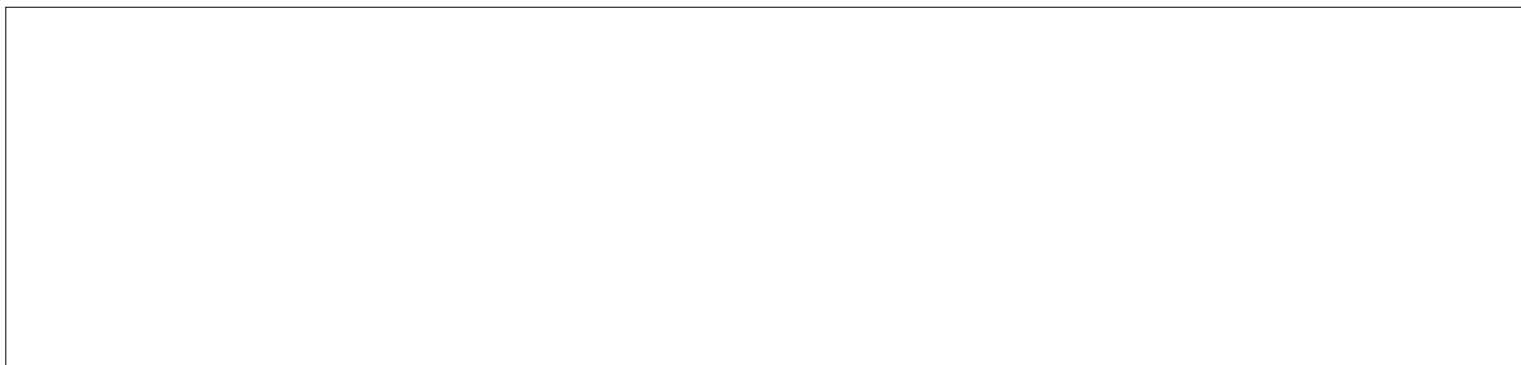
RICEZIONE ! CHIAMATA 1 centro rete (KH)



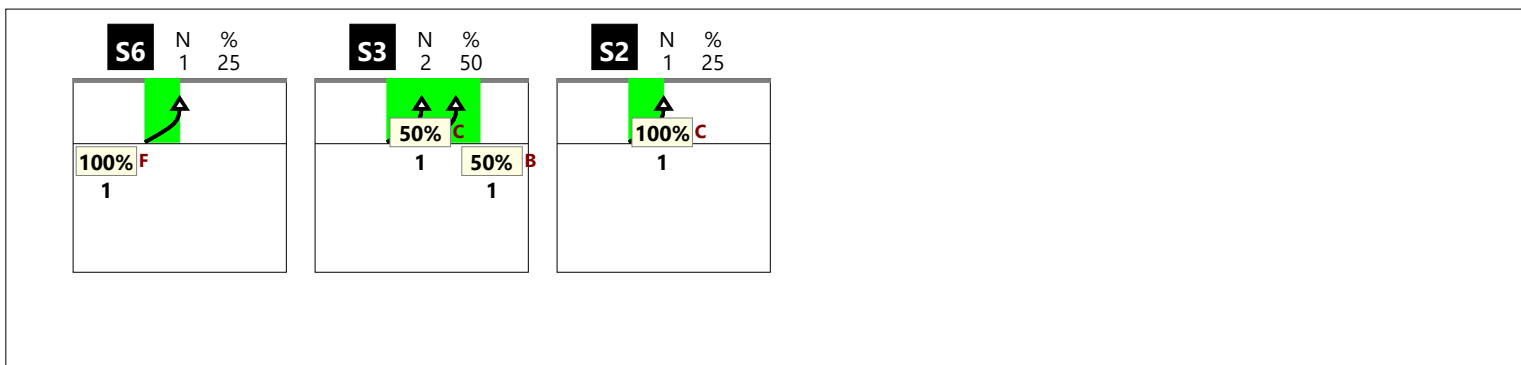
RICEZIONE TOTALE CHIAMATA 2 totale (K2 + KW)



RICEZIONE # CHIAMATA 2 totale (K2 + KW)



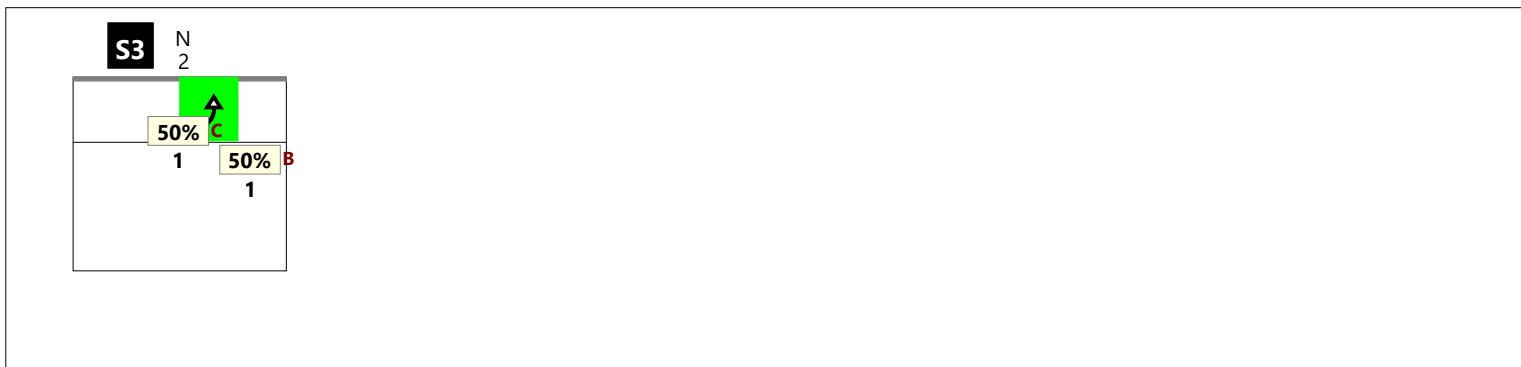
RICEZIONE + CHIAMATA 2 totale (K2 + KW)



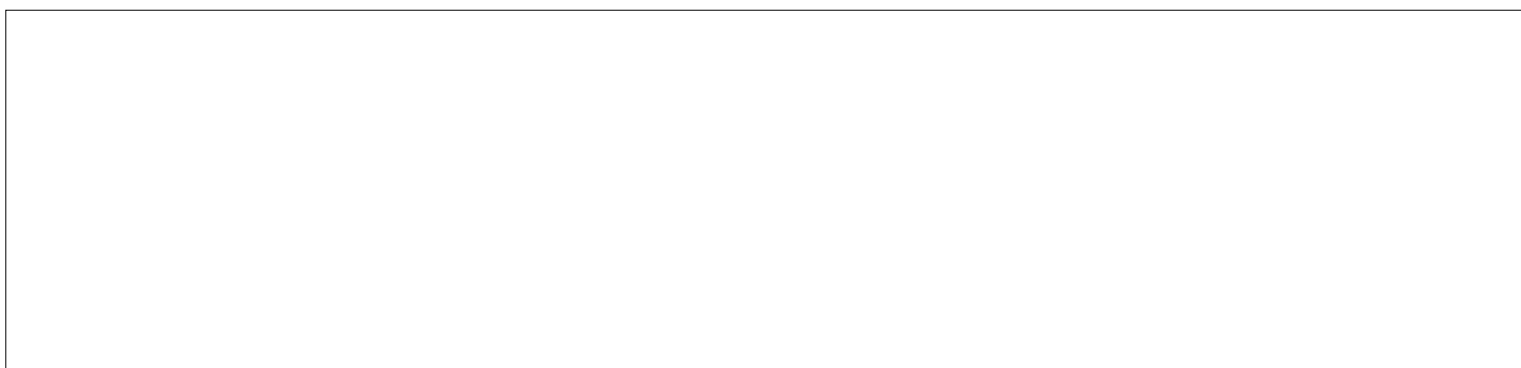
RICEZIONE ! CHIAMATA 2 totale (K2 + KW)



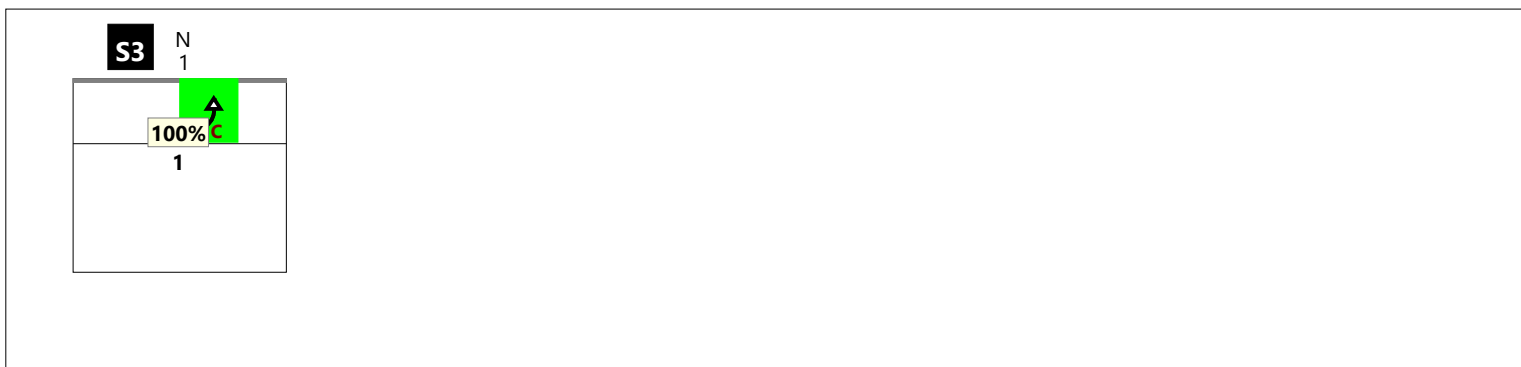
RICEZIONE TOTALE CHIAMATA 2 classica (K2)



RICEZIONE # CHIAMATA 2 classica (K2)



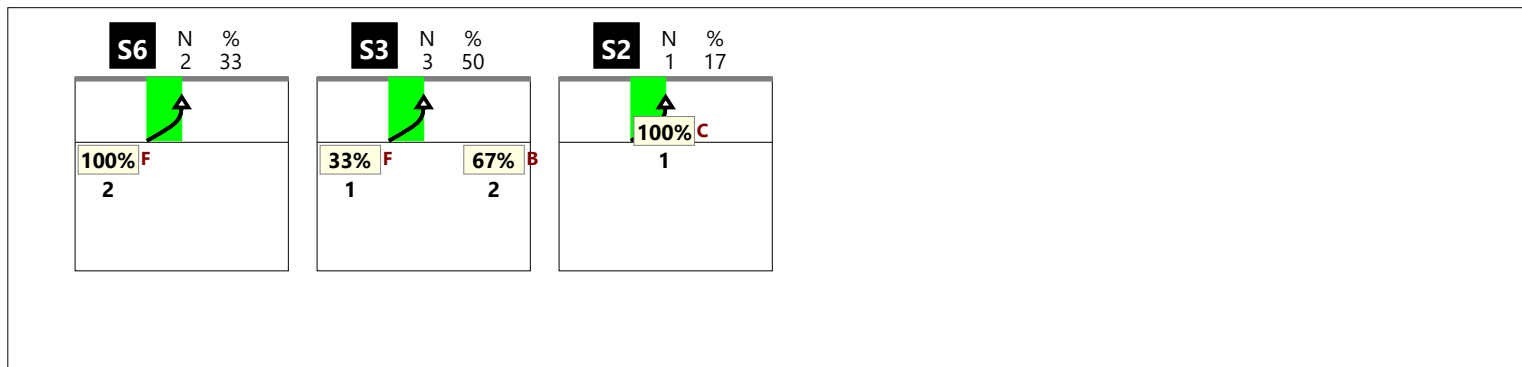
RICEZIONE + CHIAMATA 2 classica (K2)



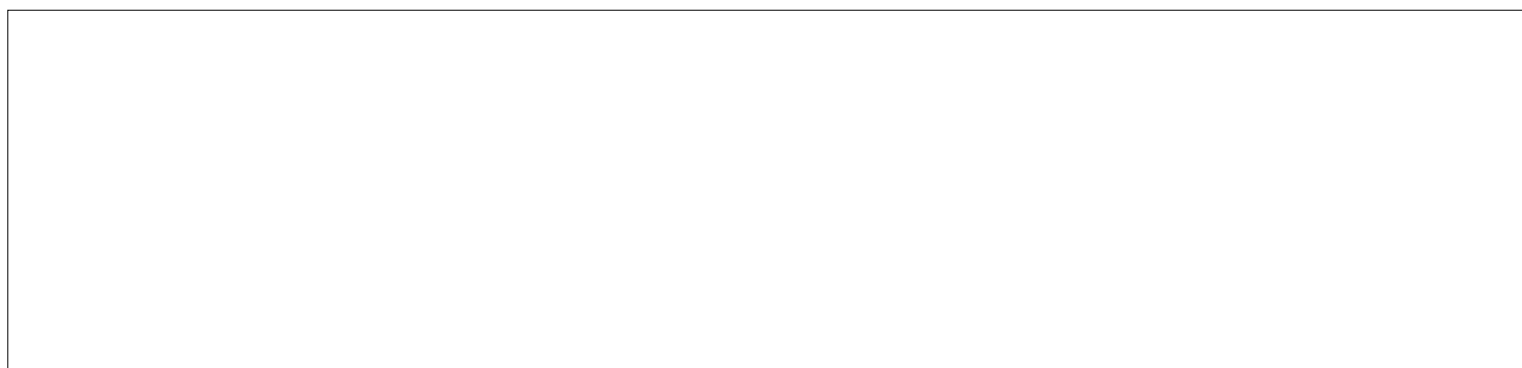
RICEZIONE ! CHIAMATA 2 classica (K2)



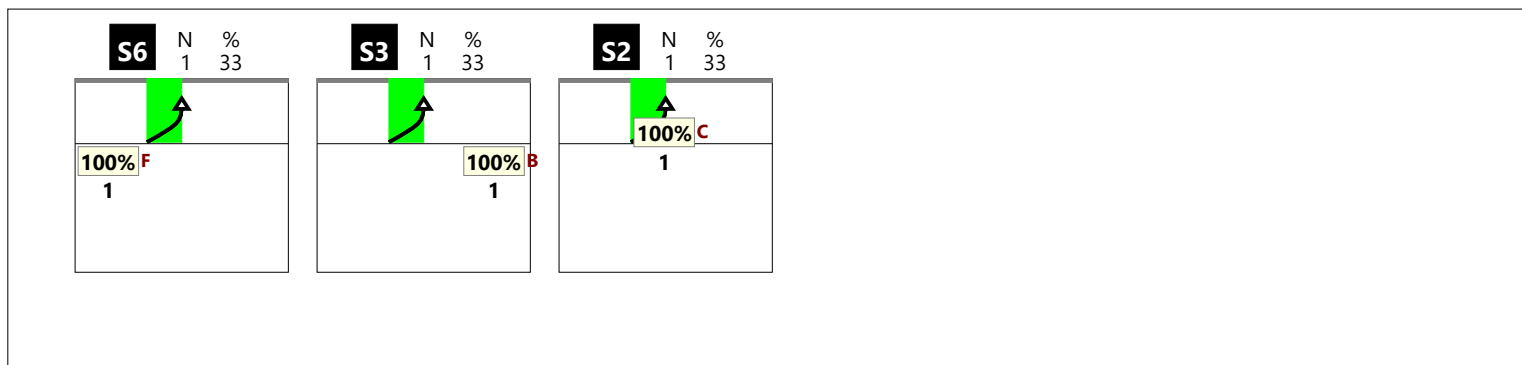
RICEZIONE TOTALE CHIAMATA 2 centro rete (KW)



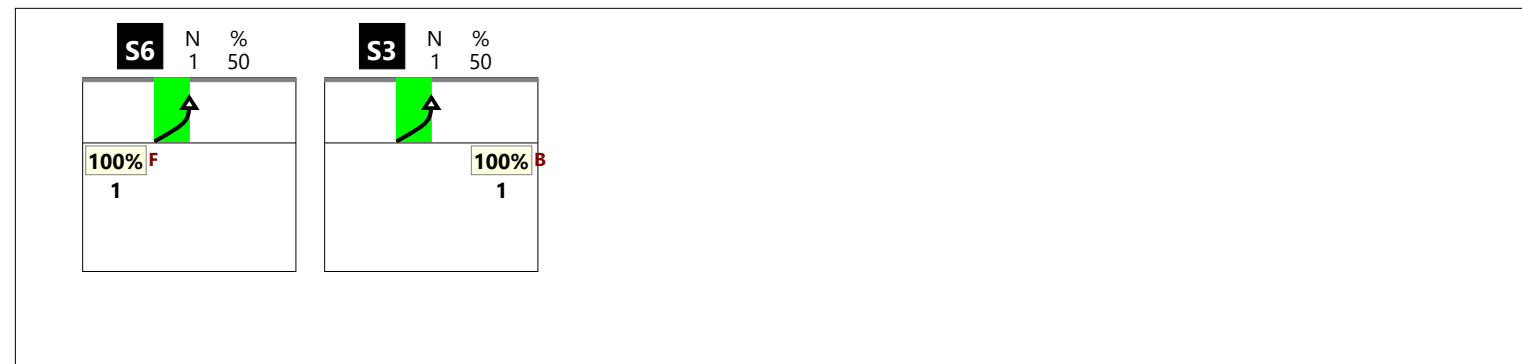
RICEZIONE # CHIAMATA 2 centro rete (KW)



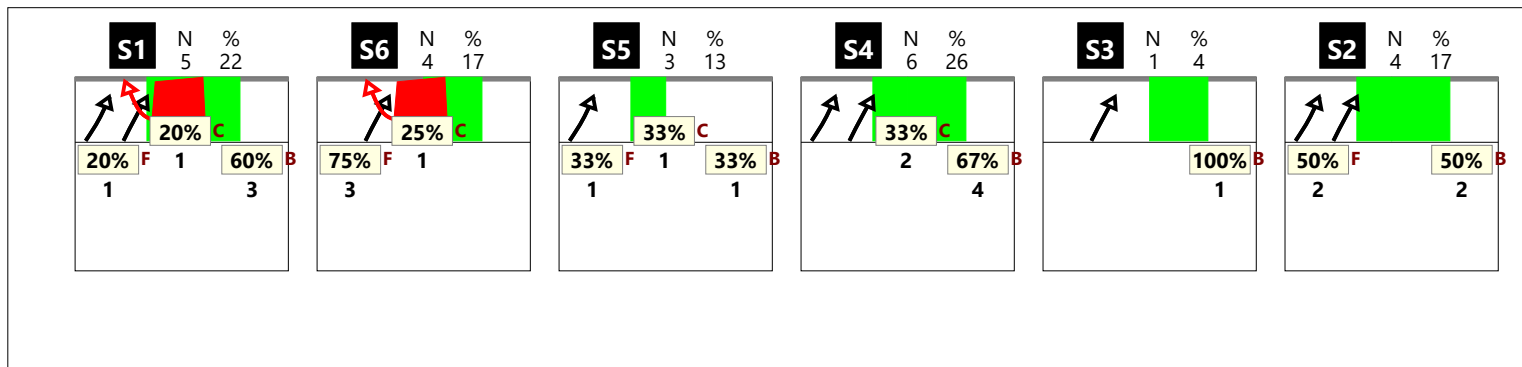
RICEZIONE + CHIAMATA 2 centro rete (KW)



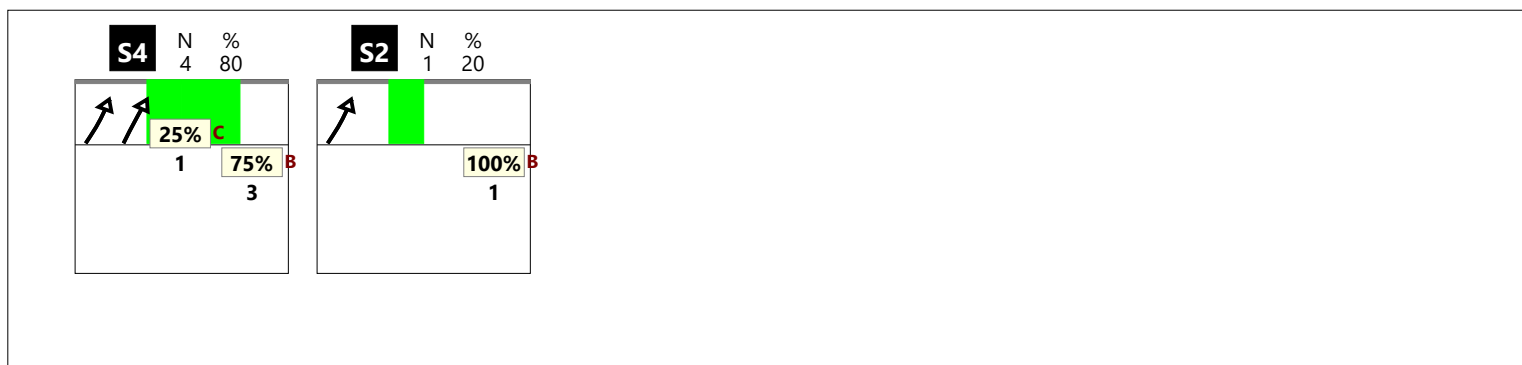
RICEZIONE ! CHIAMATA 2 centro rete (KW)



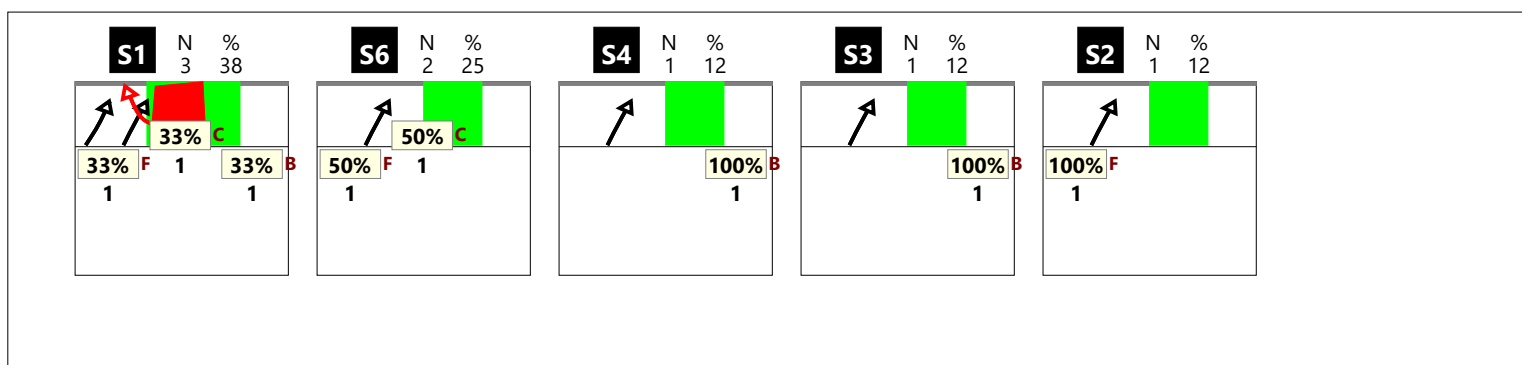
RICEZIONE TOTALE CHIAMATA 7 totale (K7 + KX + KD + KJ)



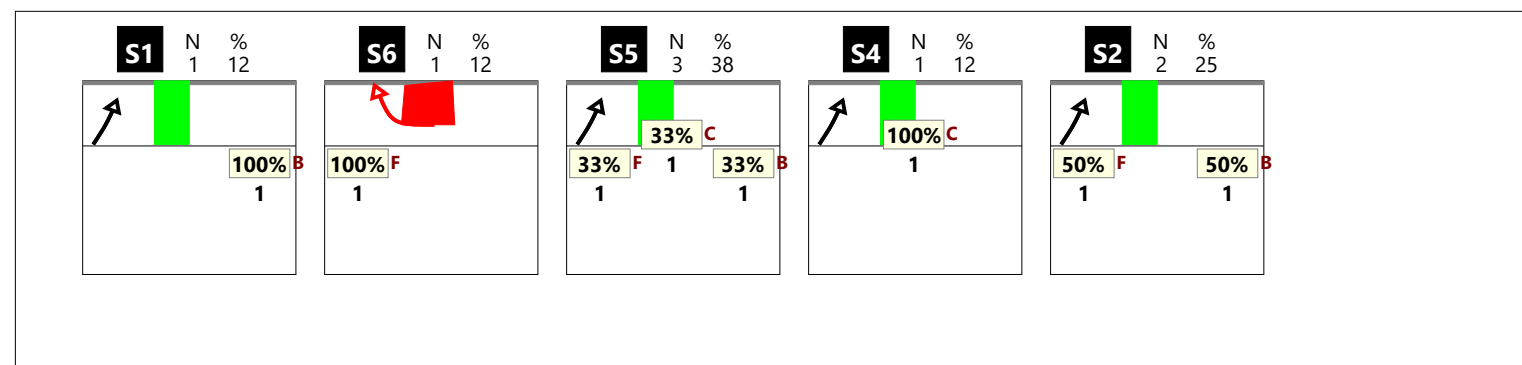
RICEZIONE # CHIAMATA 7 totale (K7 + KX + KD + KJ)



RICEZIONE + CHIAMATA 7 totale (K7 + KX + KD + KJ)

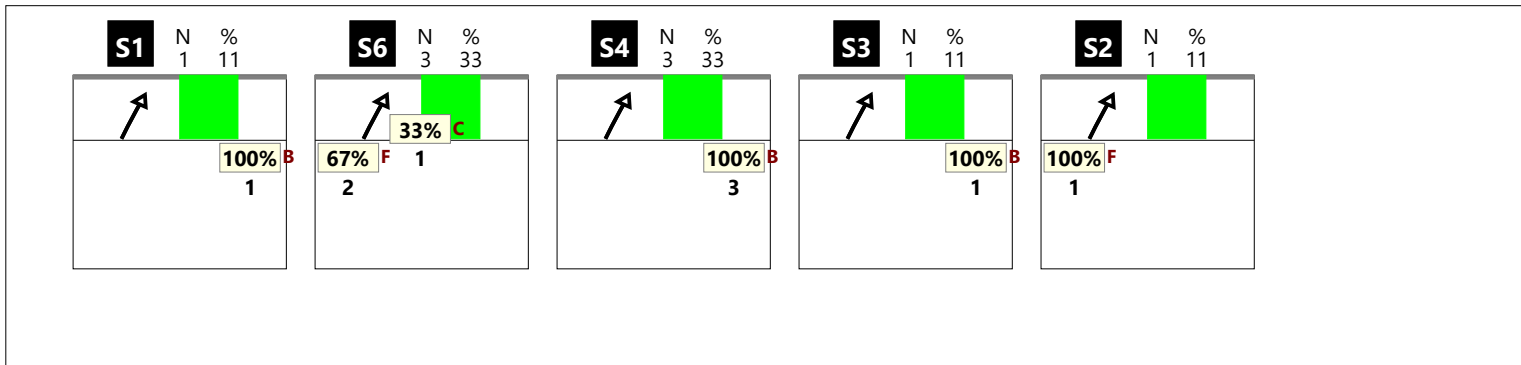


RICEZIONE ! CHIAMATA 7 totale (K7 + KX + KD + KJ)

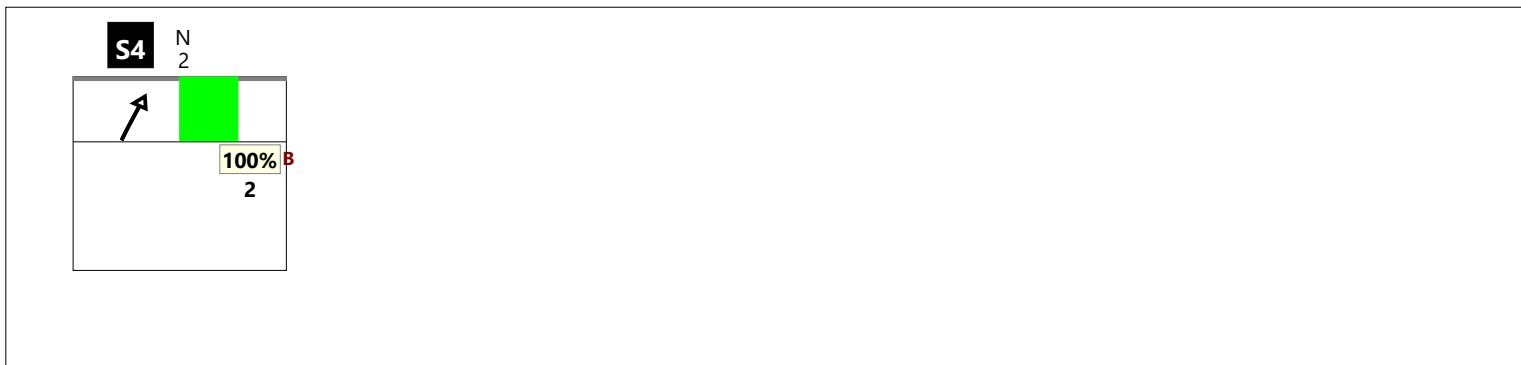


Total Print Composition - 33 - Chiamata 7 classica su #, + e !

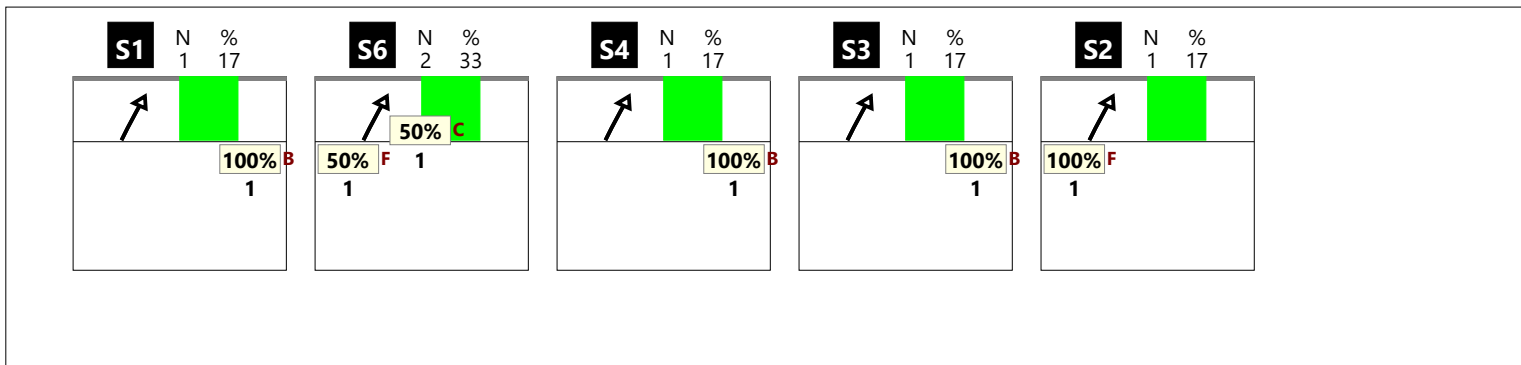
RICEZIONE TOTALE CHIAMATA 7 classica (K7 + KD)



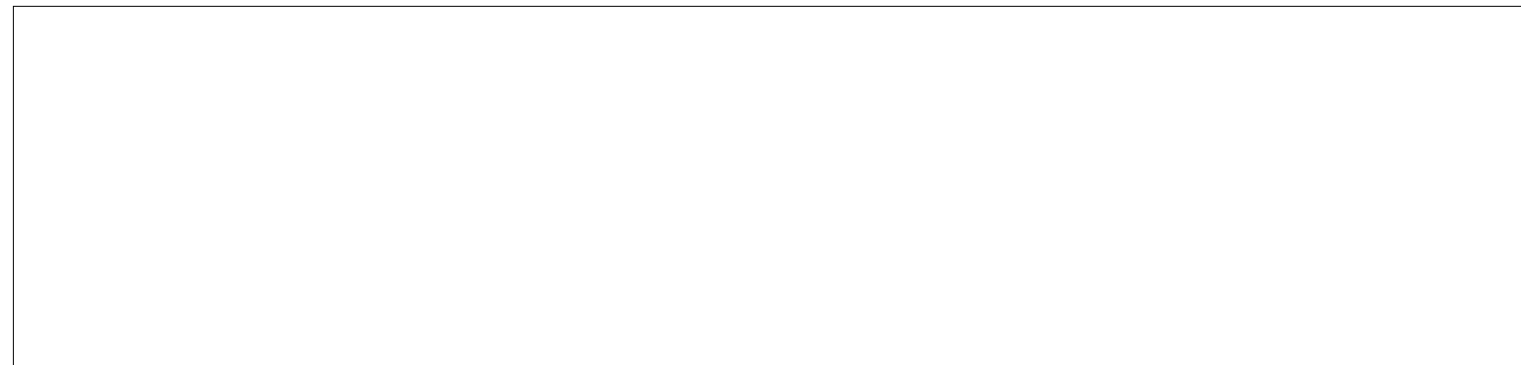
RICEZIONE # CHIAMATA 7 classica (K7 + KD)



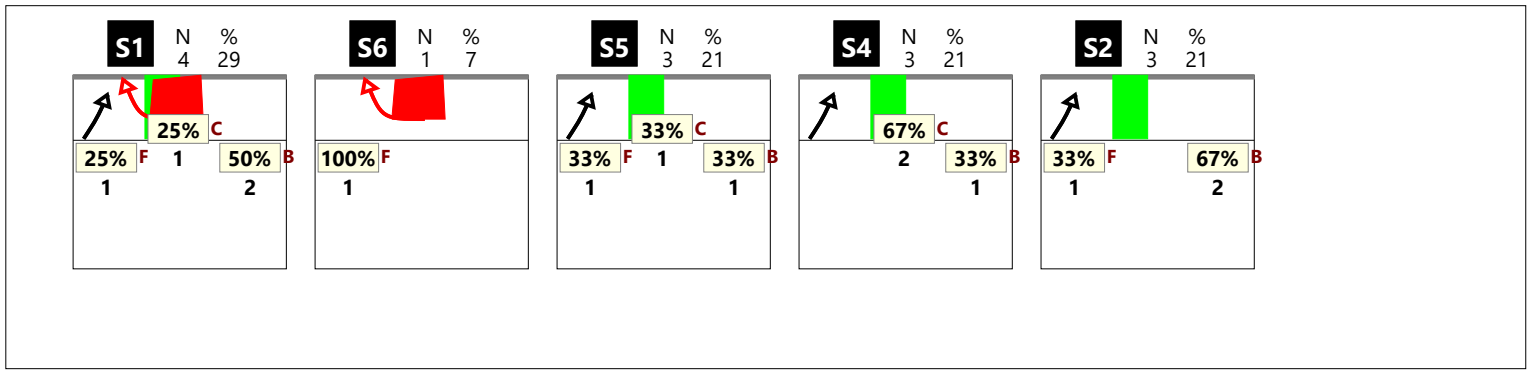
RICEZIONE + CHIAMATA 7 classica (K7 + KD)



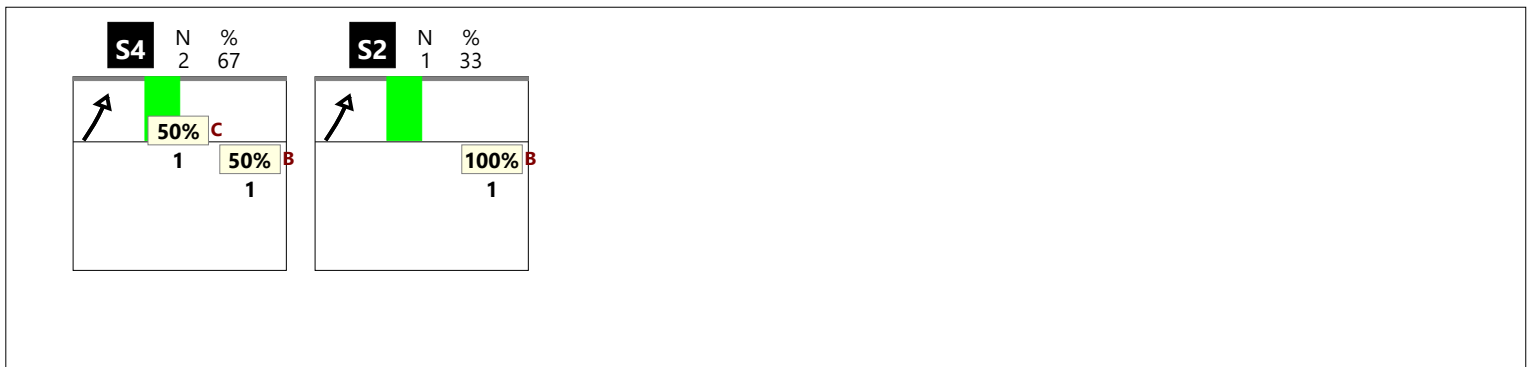
RICEZIONE ! CHIAMATA 7 classica (K7 + KD)



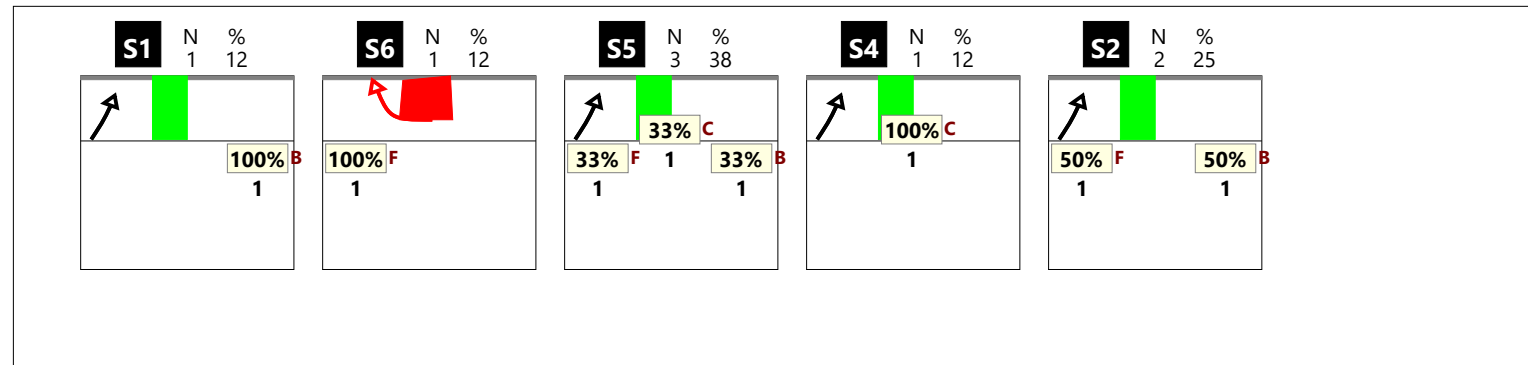
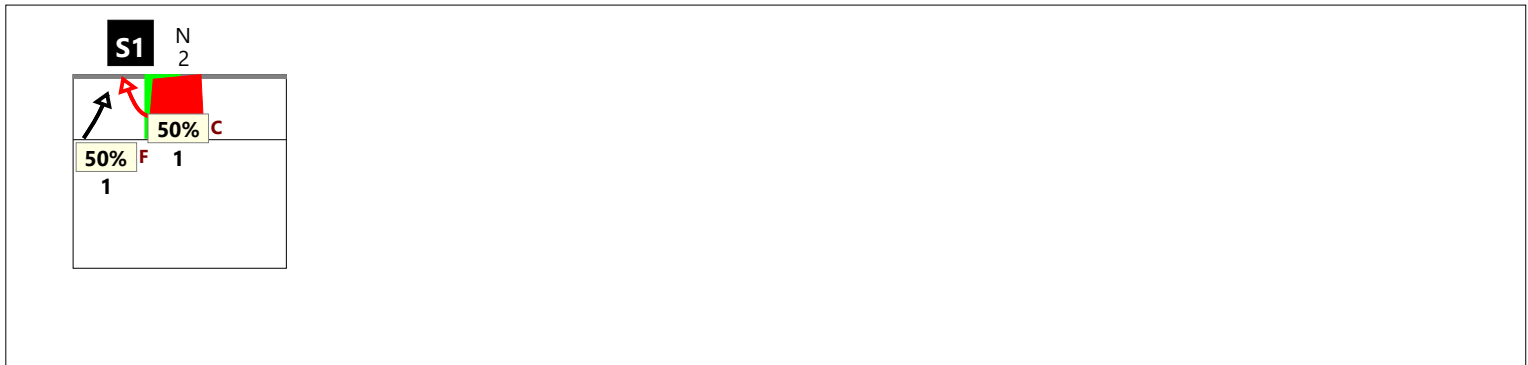
RICEZIONE TOTALE CHIAMATA 7 centro rete (KX + KJ)



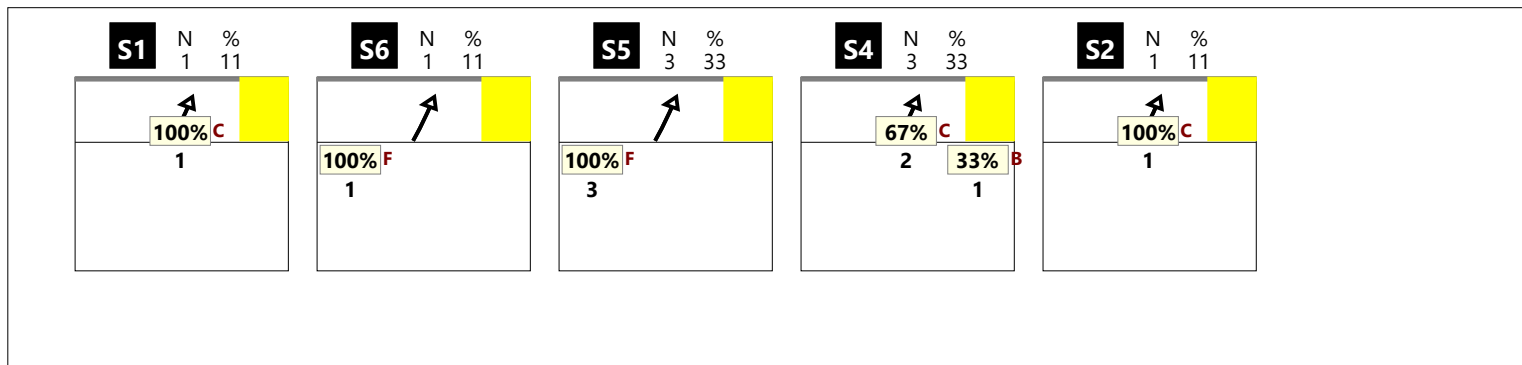
RICEZIONE # CHIAMATA 7 centro rete (KX + KJ)



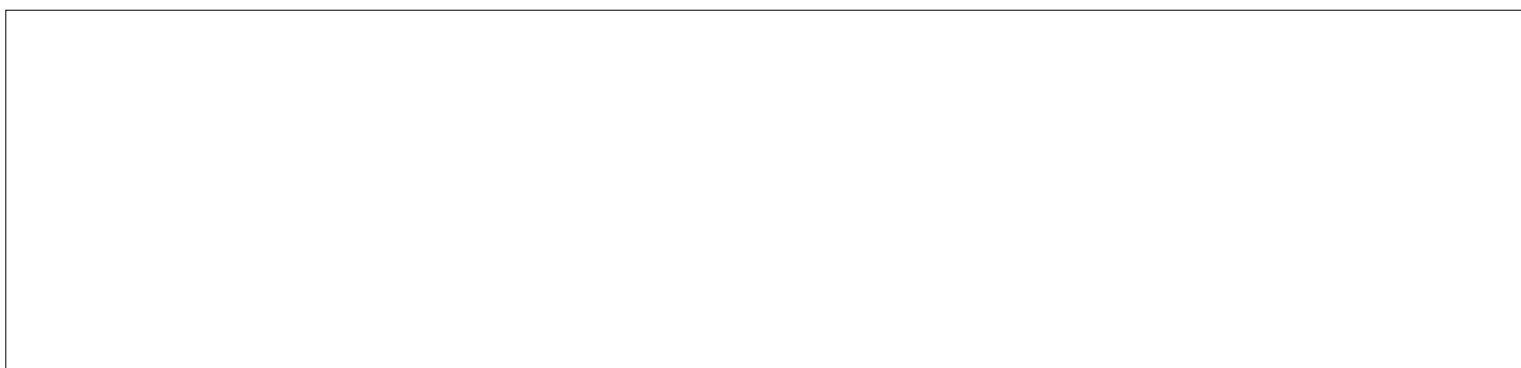
RICEZIONE + CHIAMATA 7 centro rete (KX + KJ)



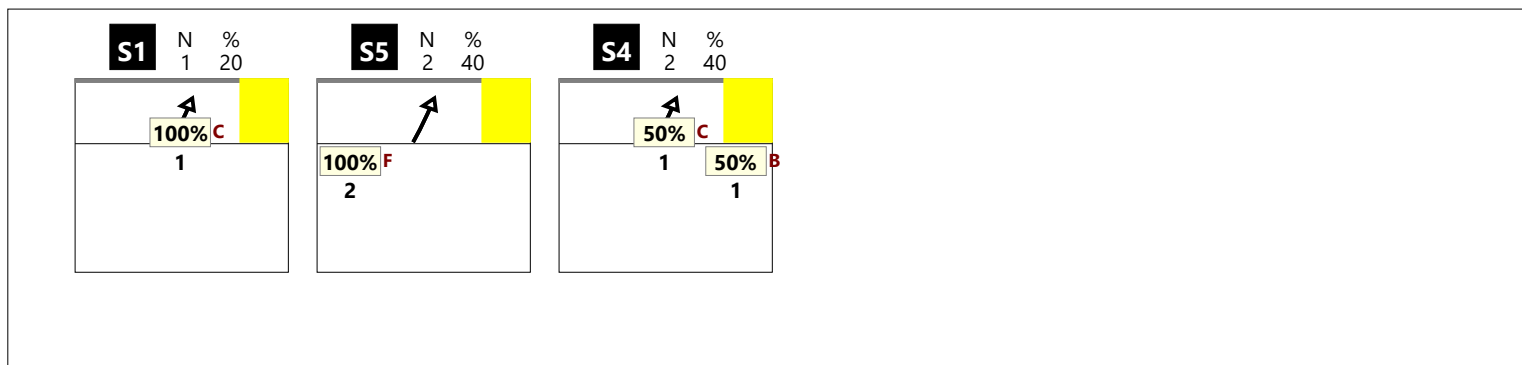
RICEZIONE TOTALE CHIAMATA KC



RICEZIONE # CHIAMATA KC



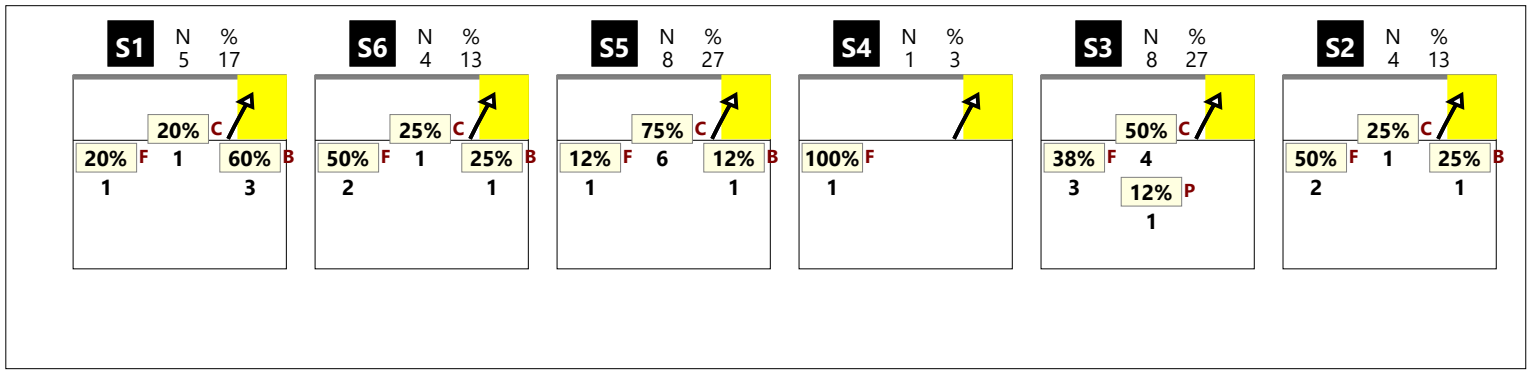
RICEZIONE + CHIAMATA KC



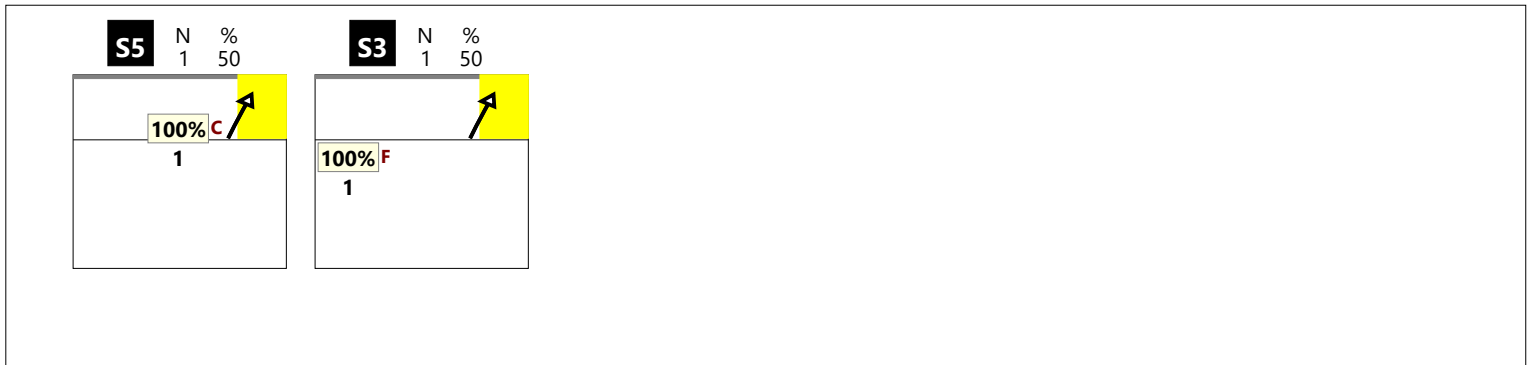
RICEZIONE ! CHIAMATA KC



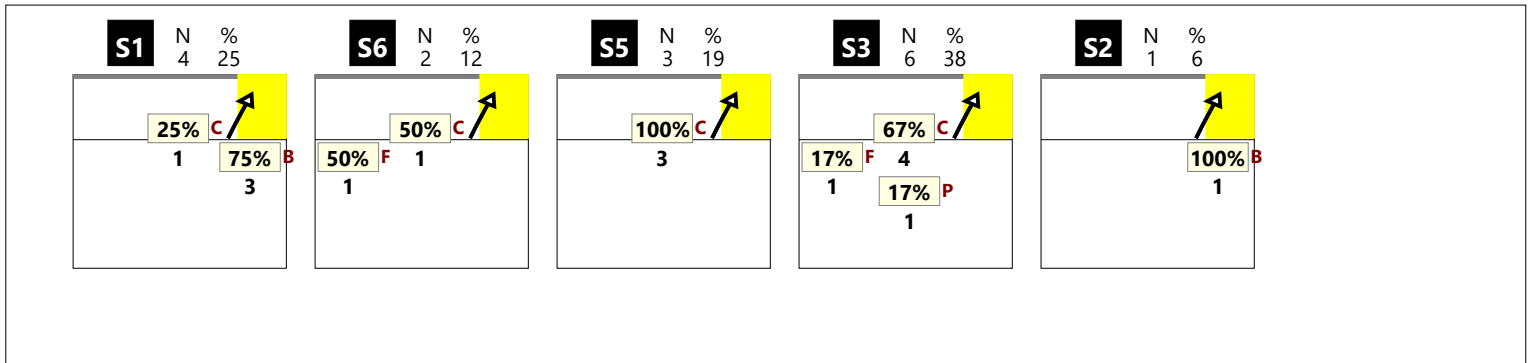
RICEZIONE TOTALE CHIAMATA KM



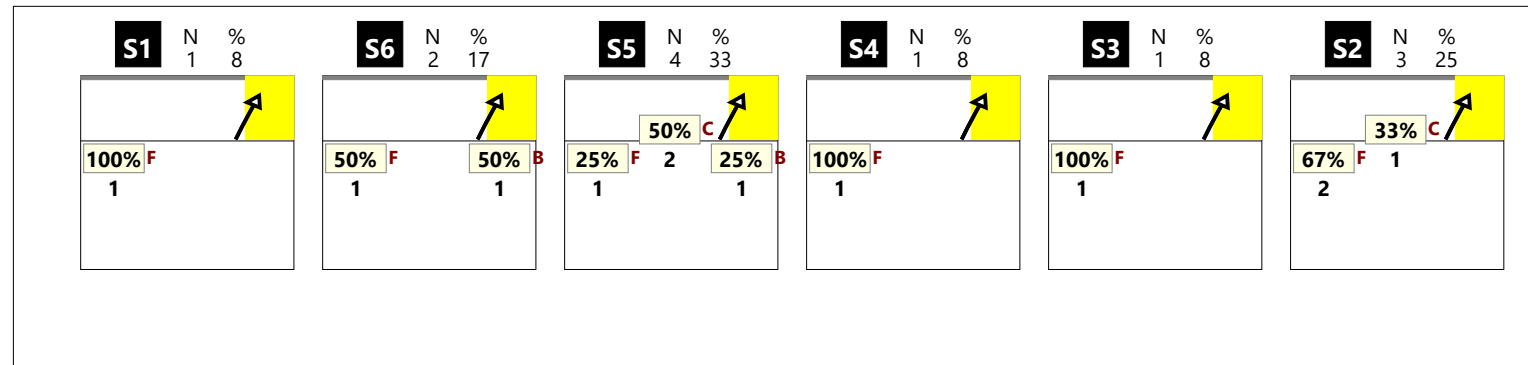
RICEZIONE # CHIAMATA KM



RICEZIONE + CHIAMATA KM



RICEZIONE ! CHIAMATA KM



RICEZIONE TOTALE CHIAMATA KA

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RICEZIONE # CHIAMATA KA

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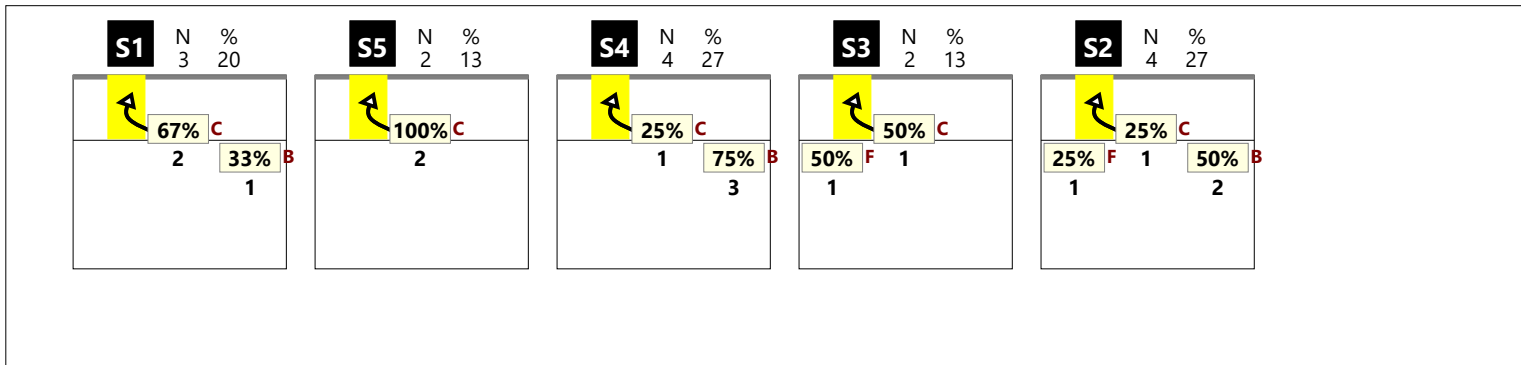
RICEZIONE + CHIAMATA KA

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RICEZIONE ! CHIAMATA KA

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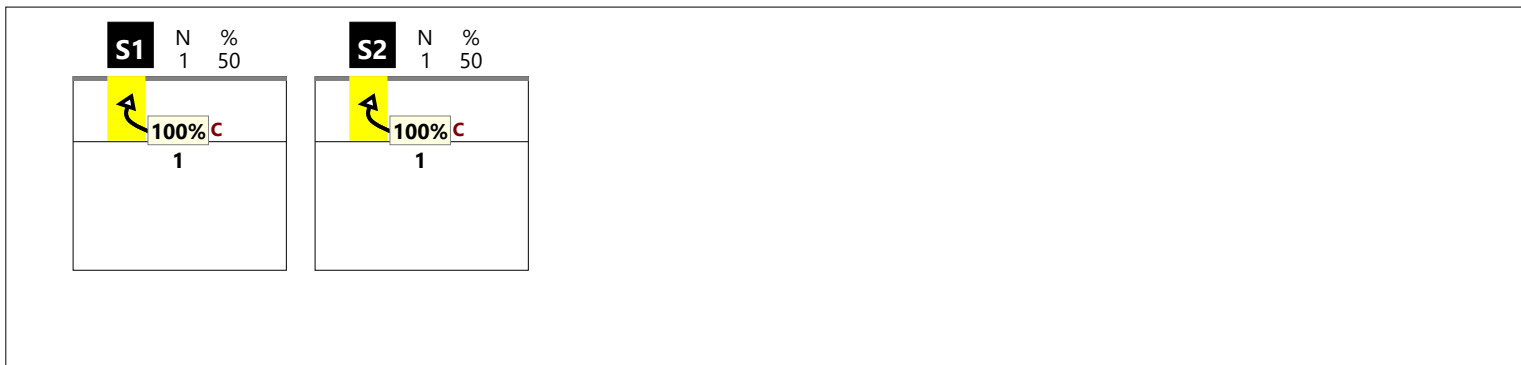
RICEZIONE TOTALE CHIAMATA KP



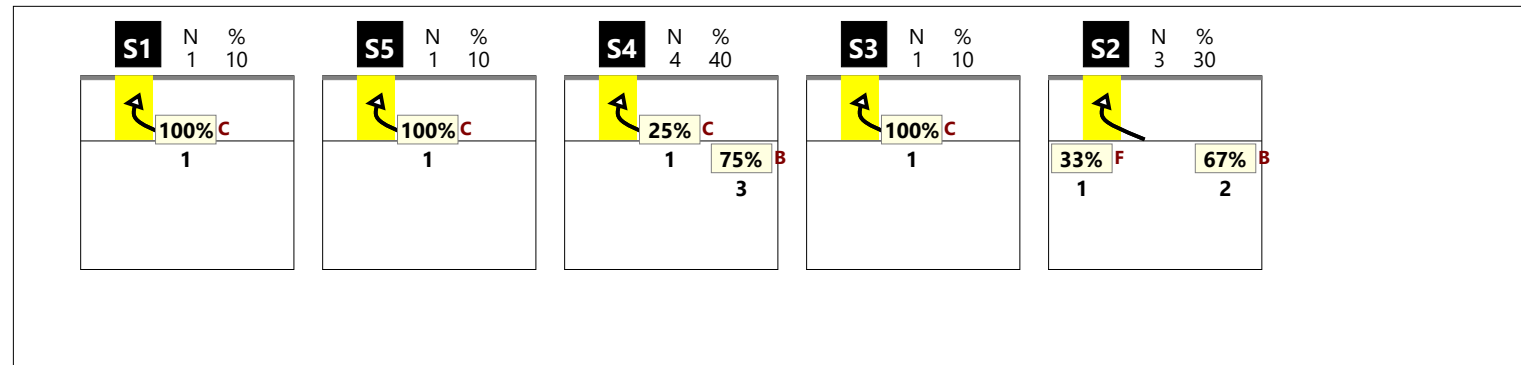
RICEZIONE # CHIAMATA KP



RICEZIONE + CHIAMATA KP



RICEZIONE ! CHIAMATA KP



RICEZIONE TOTALE CHIAMATA KS

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RICEZIONE # CHIAMATA KS

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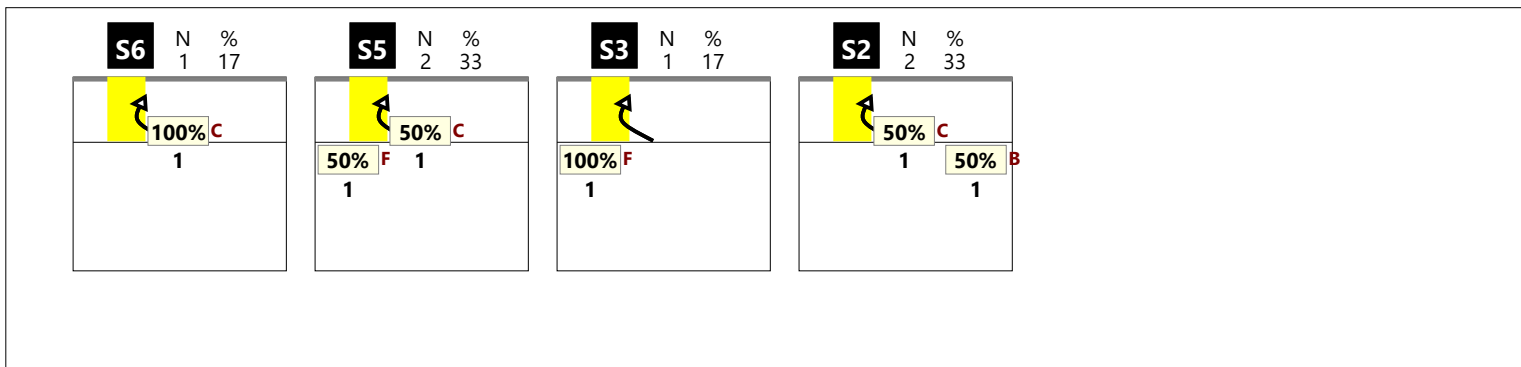
RICEZIONE + CHIAMATA KS

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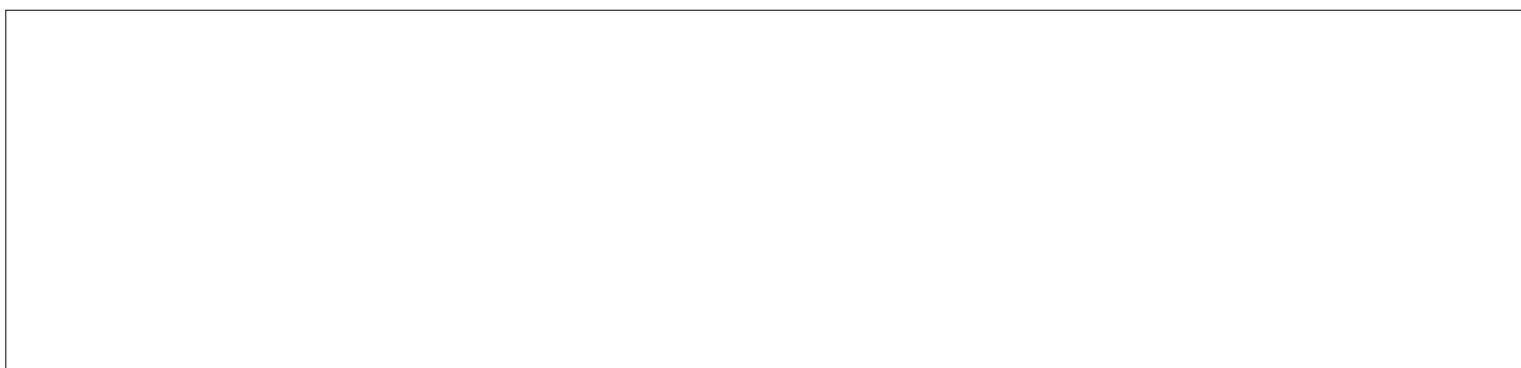
RICEZIONE ! CHIAMATA KS

--

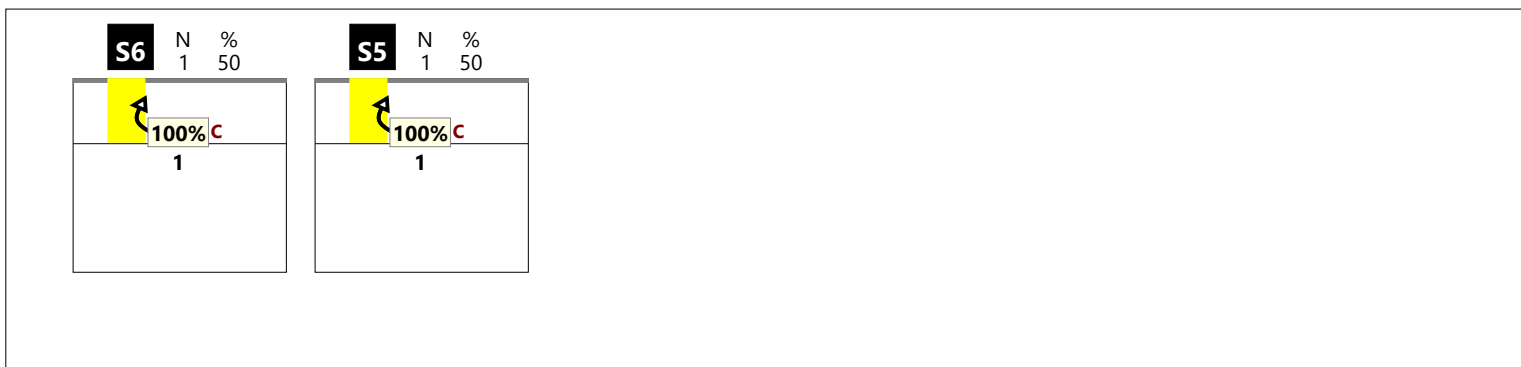
RICEZIONE TOTALE CHIAMATA KQ



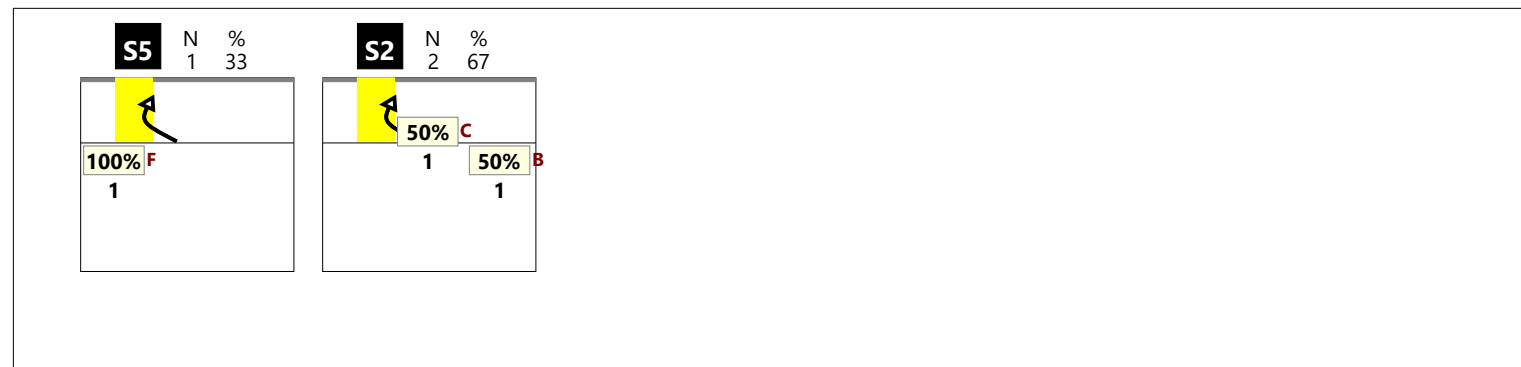
RICEZIONE # CHIAMATA KQ



RICEZIONE + CHIAMATA KQ



RICEZIONE ! CHIAMATA KQ



DISTRIBUZIONE PER ZONE DI RICEZIONE

RICEZIONE BUONA DA ZONA 1

1	7%	6	43%	3	21%
100%	100%	50%	67%		33%
		2	14%	2	14%
		100%	100%	100%	100%
Total events Total events % Efficiency % Events # in %					

RICEZIONE BUONA DA ZONA 5

4	17%	8	35%	4	17%
25%	50%	75%	75%		25%
		3	13%	4	17%
			33%	50%	50%
Total events Total events % Efficiency % Events # in %					

RICEZIONE BUONA DA ZONA 6-1

6	19%	13	42%	3	10%
50%	50%	69%	77%	67%	67%
		5	16%	4	13%
		40%	60%	100%	100%
Total events Total events % Efficiency % Events # in %					

RICEZIONE BUONA DA ZONA 5-6

15	31%	18	38%	2	4%
60%	67%	56%	67%	100%	100%
		8	17%	5	10%
		75%	88%	40%	60%
Total events Total events % Efficiency % Events # in %					

TOTALE DA ZONA 1

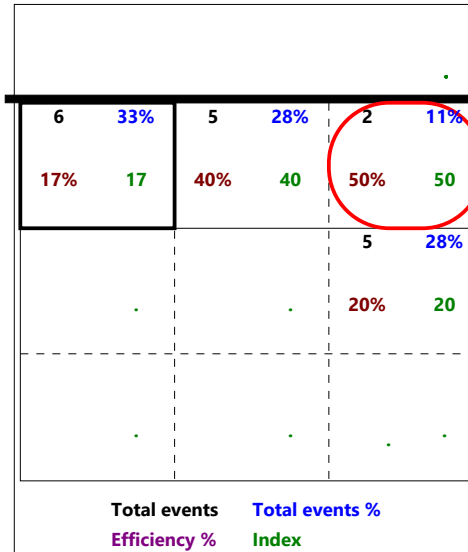
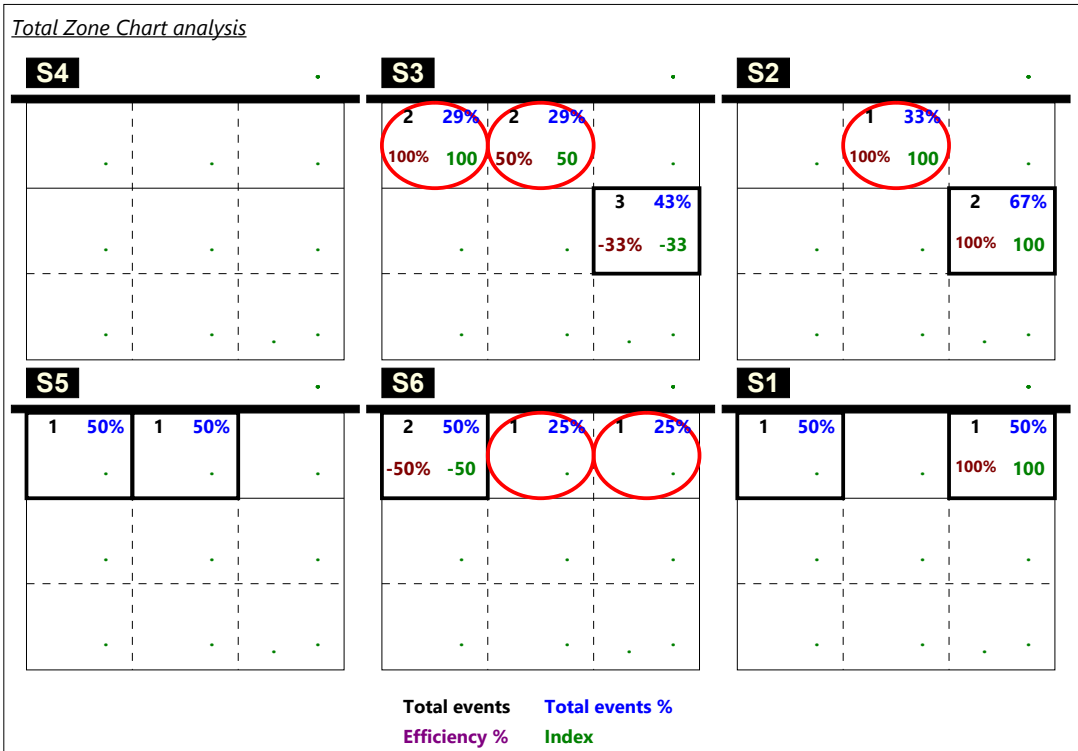
7	16%	19	42%	6	13%
57%	57%	63%	74%	33%	50%
		7	16%	6	13%
		57%	71%	100%	100%
Total events Total events % Efficiency % Events # in %					

TOTALE DA ZONA 5

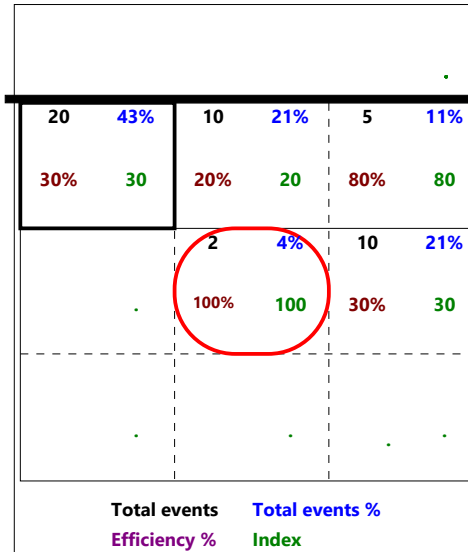
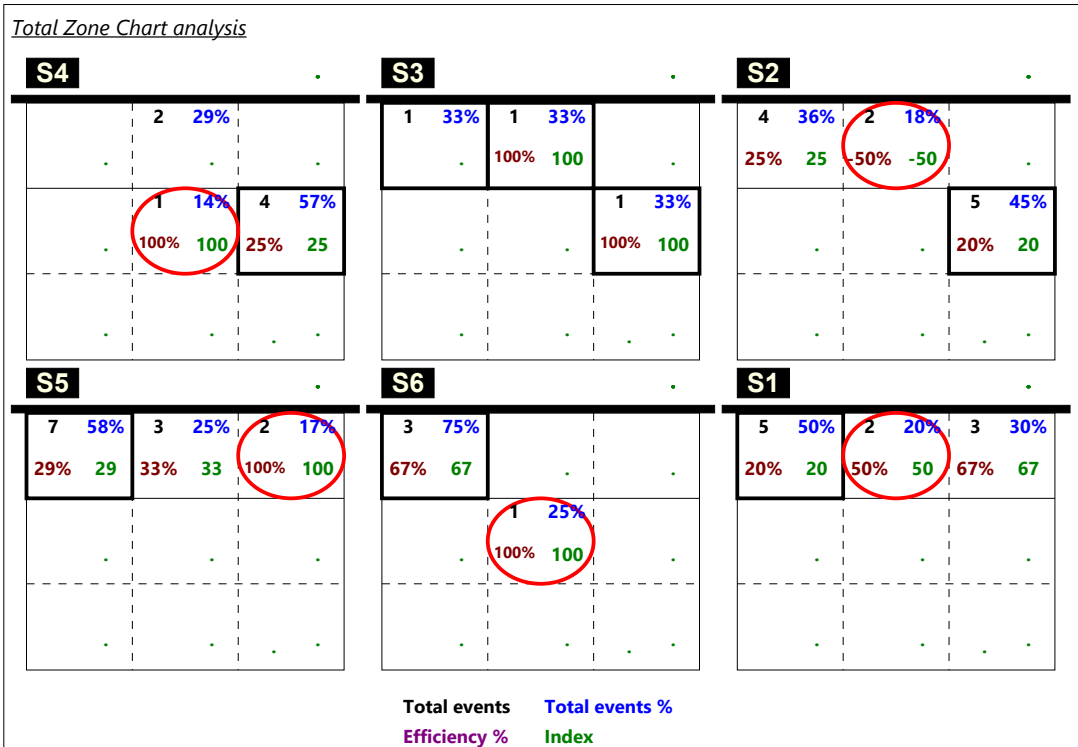
19	26%	26	36%	6	8%
53%	63%	62%	69%	33%	50%
		12	17%	9	12%
		50%	67%	44%	56%
Total events Total events % Efficiency % Events # in %					

DISTRIBUZIONE PER ZONE DI RICEZIONE

RICEZIONE ESCLAMATIVA IN ZONA 1



RICEZIONE ESCLAMATIVA IN ZONA 5



DISTRIBUZIONE PER ZONE DI RICEZIONE

RICEZIONE BUONA DA ZONA 6

12	23%	19	36%	5	9%
75%	75%	47%	63%	40%	60%
		10	19%	7	13%
		70%	80%	100%	100%

Total events Total events %
Efficiency % Events # in %

RICEZIONE CORTA TOTALE

5	26%	5	26%	3	16%
100%	100%		20%	67%	67%
		1	5%	5	26%
				40%	60%

Total events Total events %
Efficiency % Events # in %

RICEZIONE CORTA Z2

1	50%			1	50%
100%	100%			100%	100%

Total events Total events %
Efficiency % Events # in %

RICEZIONE CORTA Z3

3	25%	2	17%	1	8%
100%	100%				
		1	8%	5	42%
				40%	60%

Total events Total events %
Efficiency % Events # in %

RICEZIONE CORTA Z4

1	20%	3	60%	1	20%
100%	100%		33%	100%	100%

Total events Total events %
Efficiency % Events # in %

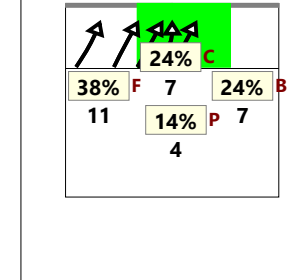
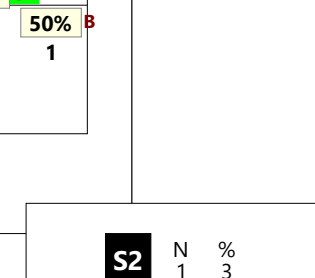
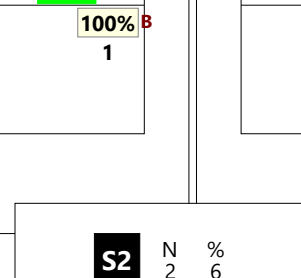
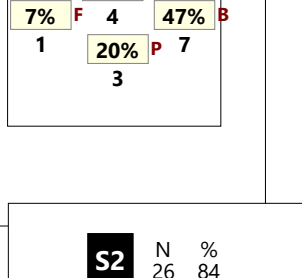
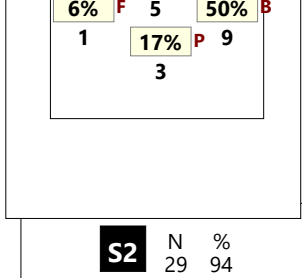
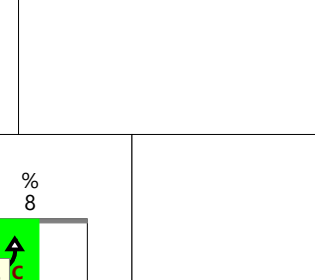
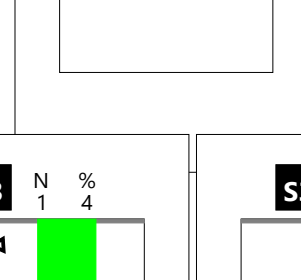
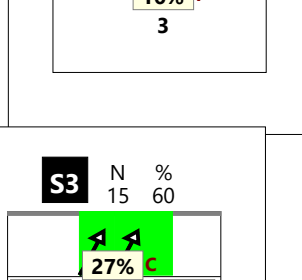
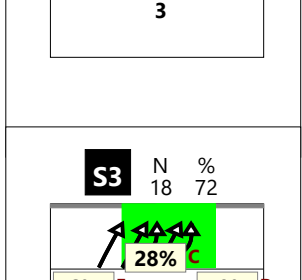
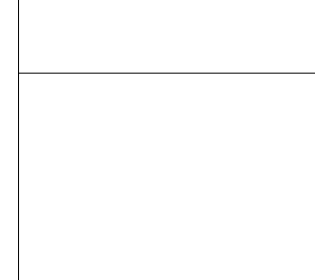
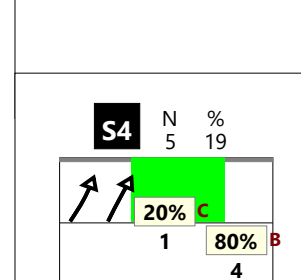
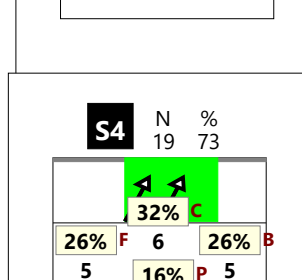
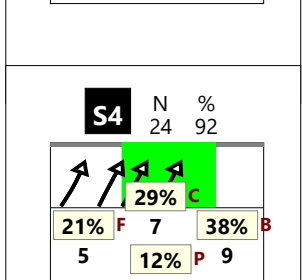
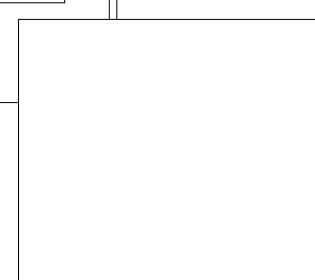
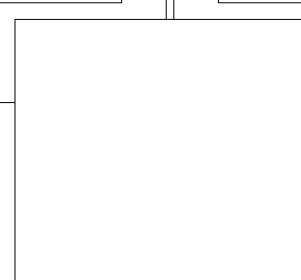
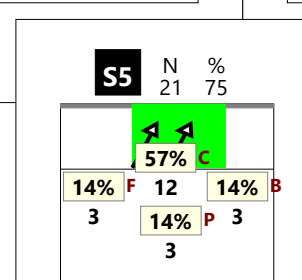
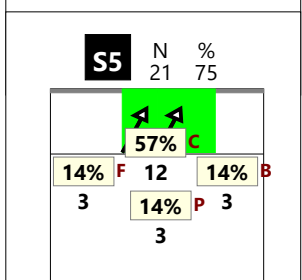
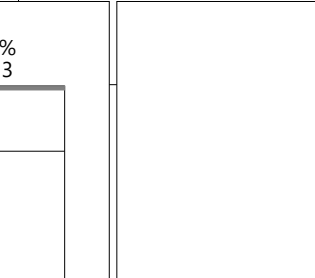
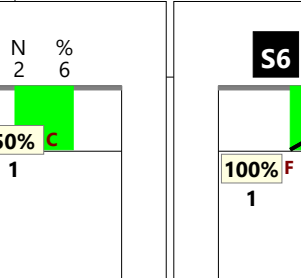
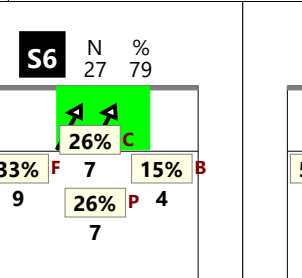
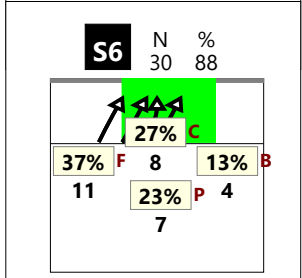
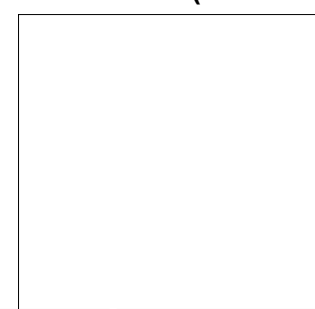
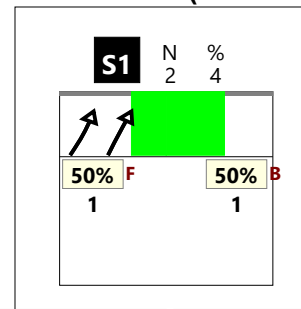
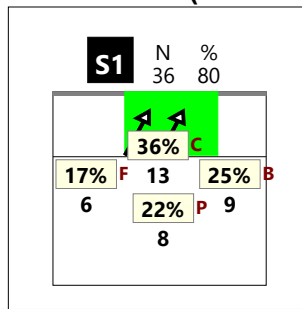
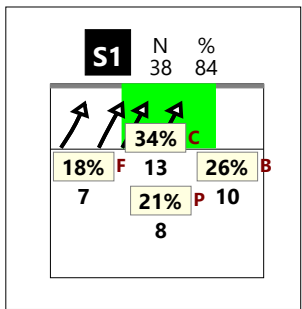
Total Print Composition - 44 - Distribuzione su ricezione regolare per rotazione

Totale

Chiamata 1 (K1 + KH)

Chiamata 7 (K7 + KX)

Chiamata 2 (K2 + KW)



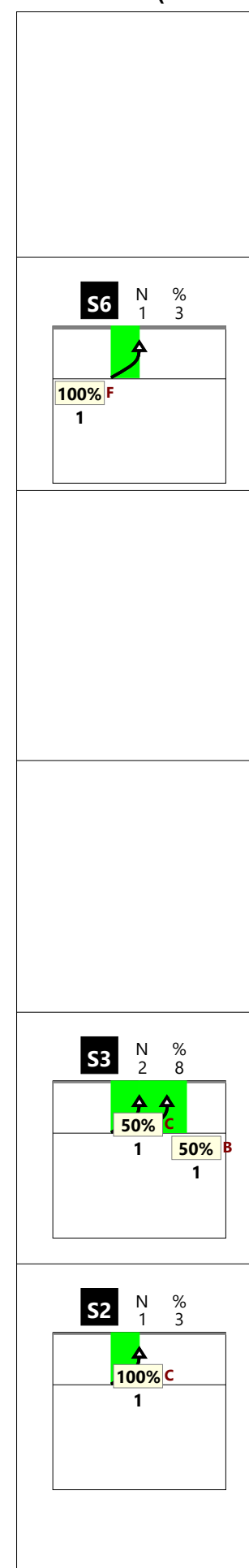
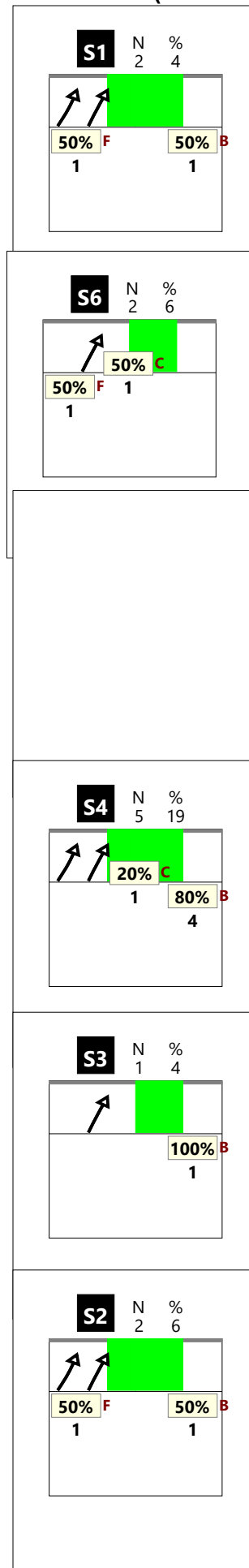
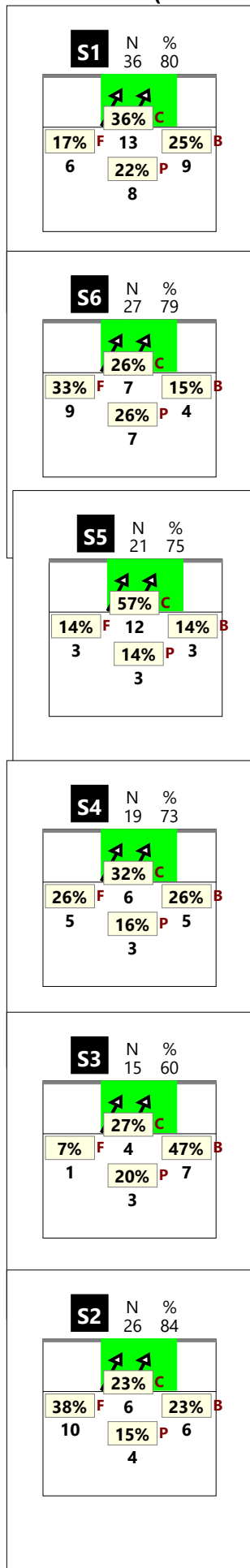
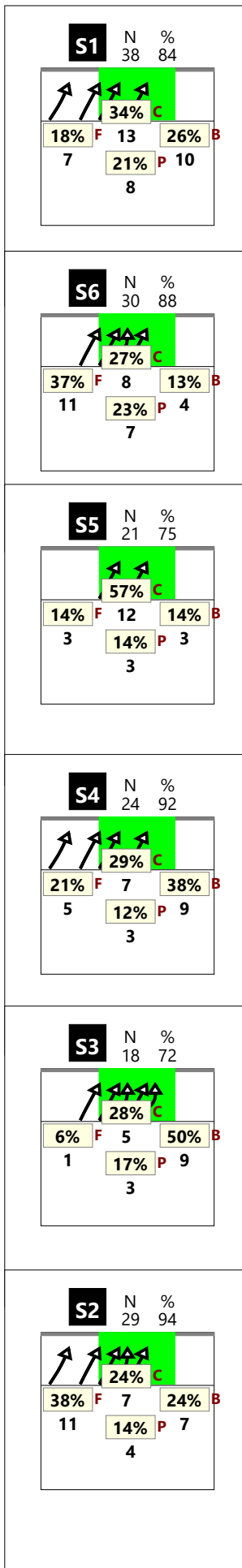
Total Print Composition - 45 - Distribuzione su ricezione buona per basi

Totale

Chiamata 1 (K1 + KH)

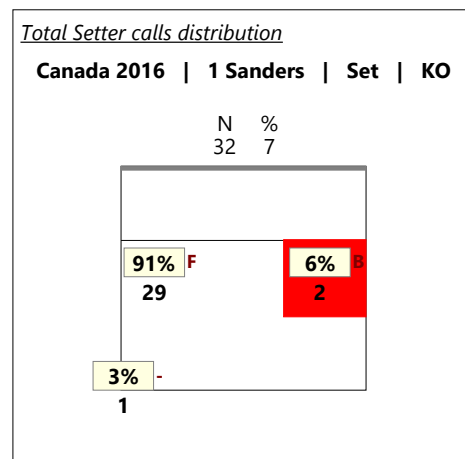
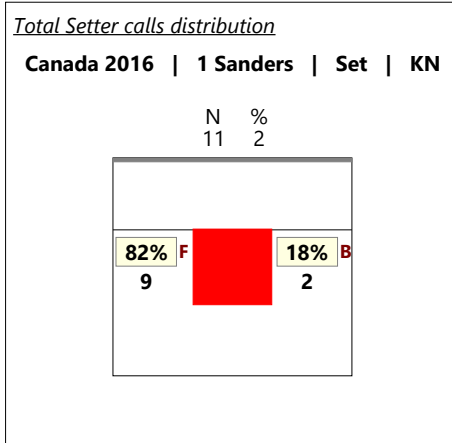
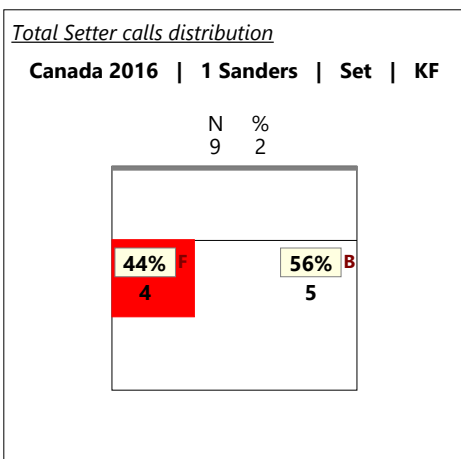
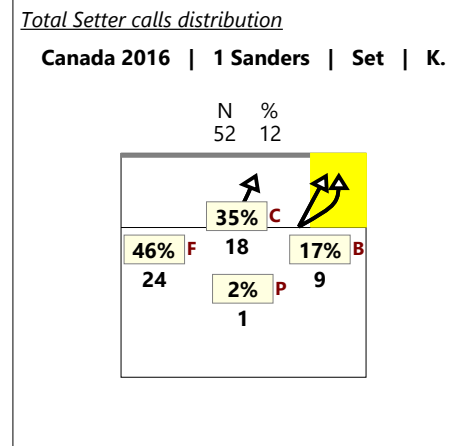
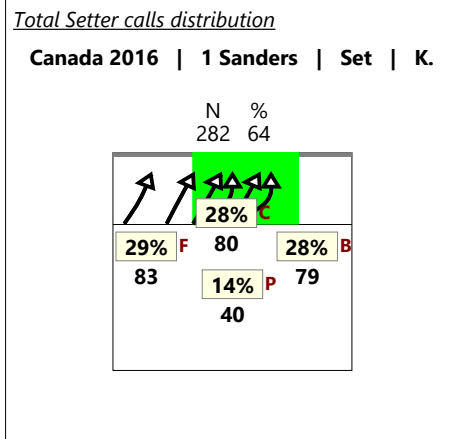
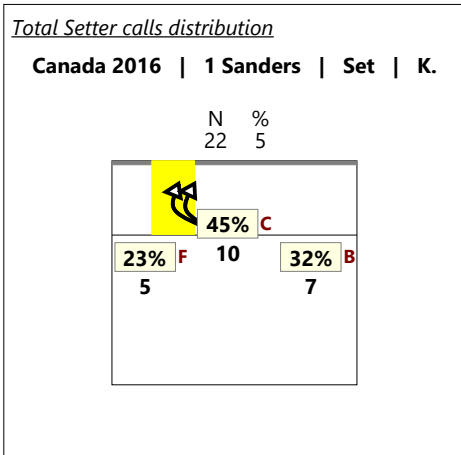
Chiamata 7 (K7 + KX)

Chiamata 2 (K2 + KW)

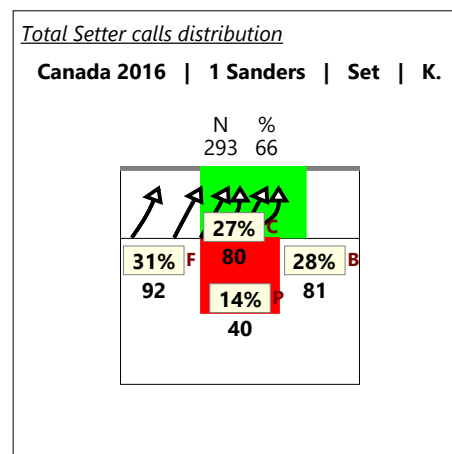
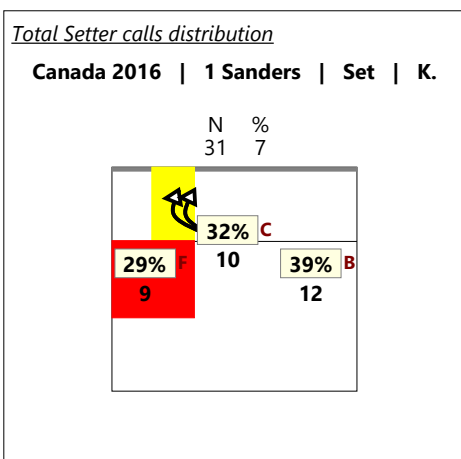


Distribuzione per zone di alzata

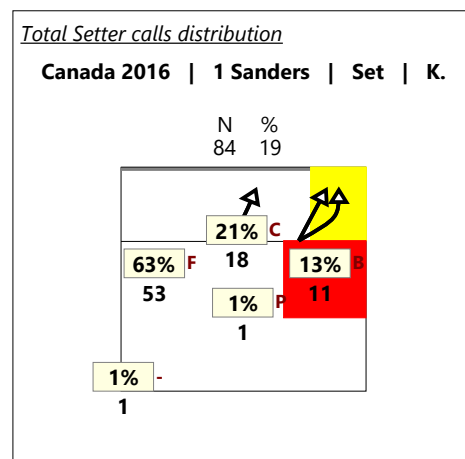
(cambio palla)



*solo zona centrale



*solo zona centrale



Total Print Composition - 47 - Distribuzione per ruolo del ricettore

Total Zone Chart analysis

S4	S3	S2																																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>3 33%</td> <td>2 22%</td> <td></td> </tr> <tr> <td>100% 100%</td> <td></td> <td></td> </tr> <tr> <td></td> <td>1 11%</td> <td>3 33%</td> </tr> <tr> <td></td> <td></td> <td>33% 33%</td> </tr> </table>	3 33%	2 22%		100% 100%				1 11%	3 33%			33% 33%	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td></td> <td>3 75%</td> <td></td> </tr> <tr> <td></td> <td>100% 100%</td> <td></td> </tr> <tr> <td></td> <td>1 25%</td> <td></td> </tr> <tr> <td></td> <td>100% 100%</td> <td></td> </tr> </table>		3 75%			100% 100%			1 25%			100% 100%		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>5 45%</td> <td>1 9%</td> <td></td> </tr> <tr> <td>40%</td> <td>100%</td> <td></td> </tr> <tr> <td></td> <td>4 36%</td> <td>1 9%</td> </tr> <tr> <td></td> <td>50% 75%</td> <td>100% 100%</td> </tr> </table>	5 45%	1 9%		40%	100%			4 36%	1 9%		50% 75%	100% 100%
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100% 100%																																						
	1 11%	3 33%																																				
		33% 33%																																				
	3 75%																																					
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	4 36%	1 9%																																				
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	3 60%	1 20%																																				
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	100% 100%																																					

10 21%	19 40%	6 13%
50% 70%	58% 68%	17% 33%
	8 17%	4 9%
	50% 62%	50% 50%

Total events Total events %
 Efficiency % Events # in %

Ricezione buona del
martello 1^a linea

Total Zone Chart analysis

S4	S3	S2																																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>2 12%</td> <td>6 38%</td> <td></td> </tr> <tr> <td>50% 50%</td> <td>50% 67%</td> <td></td> </tr> <tr> <td></td> <td>2 12%</td> <td>6 38%</td> </tr> <tr> <td></td> <td>100% 100%</td> <td>67% 83%</td> </tr> </table>	2 12%	6 38%		50% 50%	50% 67%			2 12%	6 38%		100% 100%	67% 83%	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>2 14%</td> <td>5 36%</td> <td></td> </tr> <tr> <td>50% 50%</td> <td>20%</td> <td></td> </tr> <tr> <td></td> <td>2 14%</td> <td>5 36%</td> </tr> <tr> <td></td> <td>100% 100%</td> <td>100% 100%</td> </tr> </table>	2 14%	5 36%		50% 50%	20%			2 14%	5 36%		100% 100%	100% 100%	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>6 46%</td> <td>4 31%</td> <td></td> </tr> <tr> <td>83% 83%</td> <td>25% 50%</td> <td></td> </tr> <tr> <td></td> <td></td> <td>3 23%</td> </tr> <tr> <td></td> <td></td> <td>100% 100%</td> </tr> </table>	6 46%	4 31%		83% 83%	25% 50%				3 23%			100% 100%
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S5	S6	S1																																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td></td> <td>12 80%</td> <td></td> </tr> <tr> <td></td> <td>75% 83%</td> <td></td> </tr> <tr> <td></td> <td>3 20%</td> <td></td> </tr> <tr> <td></td> <td>100% 100%</td> <td></td> </tr> </table>		12 80%			75% 83%			3 20%			100% 100%		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>2 20%</td> <td>4 40%</td> <td>1 10%</td> </tr> <tr> <td>50% 50%</td> <td>100% 100%</td> <td>100% 100%</td> </tr> <tr> <td></td> <td>3 30%</td> <td></td> </tr> <tr> <td></td> <td>33%</td> <td></td> </tr> </table>	2 20%	4 40%	1 10%	50% 50%	100% 100%	100% 100%		3 30%			33%		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>3 19%</td> <td>6 38%</td> <td>5 31%</td> </tr> <tr> <td>33% 33%</td> <td>67% 83%</td> <td>40% 60%</td> </tr> <tr> <td></td> <td>2 12%</td> <td></td> </tr> <tr> <td></td> <td>50%</td> <td></td> </tr> </table>	3 19%	6 38%	5 31%	33% 33%	67% 83%	40% 60%		2 12%			50%	
	12 80%																																					
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3 19%	6 38%	5 31%																																				
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	2 12%																																					
	50%																																					

15 18%	37 44%	6 7%
60% 60%	57% 70%	50% 67%
	12 14%	14 17%
	58% 75%	86% 93%

Total events Total events %
 Efficiency % Events # in %

Ricezione buona del
martello 2^a linea

Total Zone Chart analysis

S4	S3	S2																														
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100% 100%	33% 33%	
	1 8%	4 33%
		75% 75%

Total events Total events %
 Efficiency % Events # in %

Ricezione buona del
centrale

Total events Total events %
 Efficiency % Events # in %

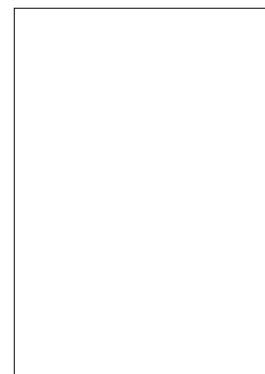
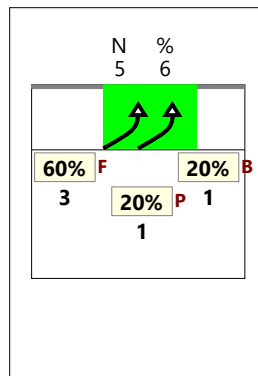
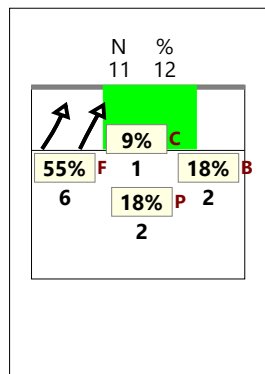
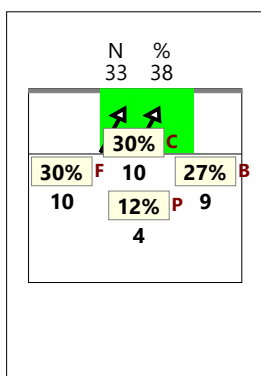
Total Print Composition - 48 - Distribuzione in contrattacco

Chiamata 1 (K1 + KH)

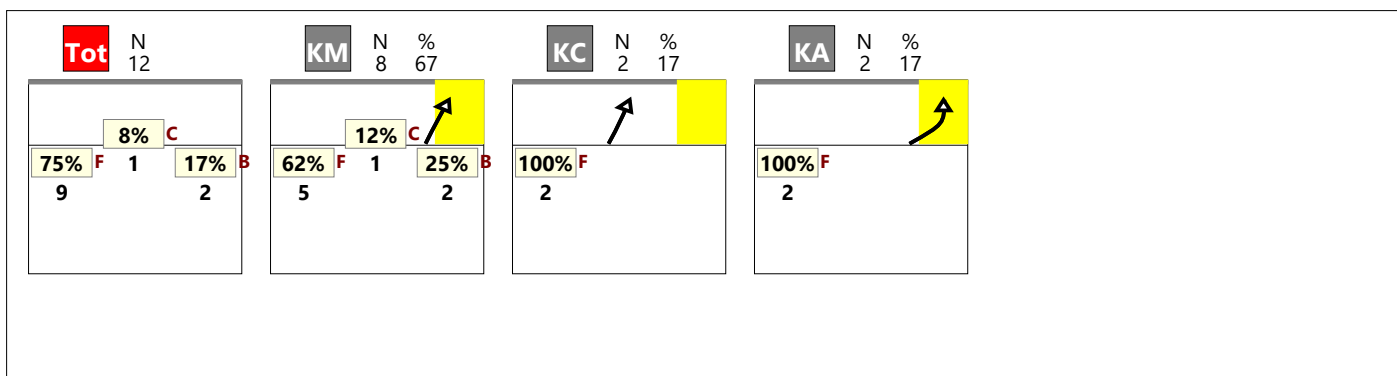
Chiamata 7 (K7 + KX)

Chiamata 2 (K2 + KW)

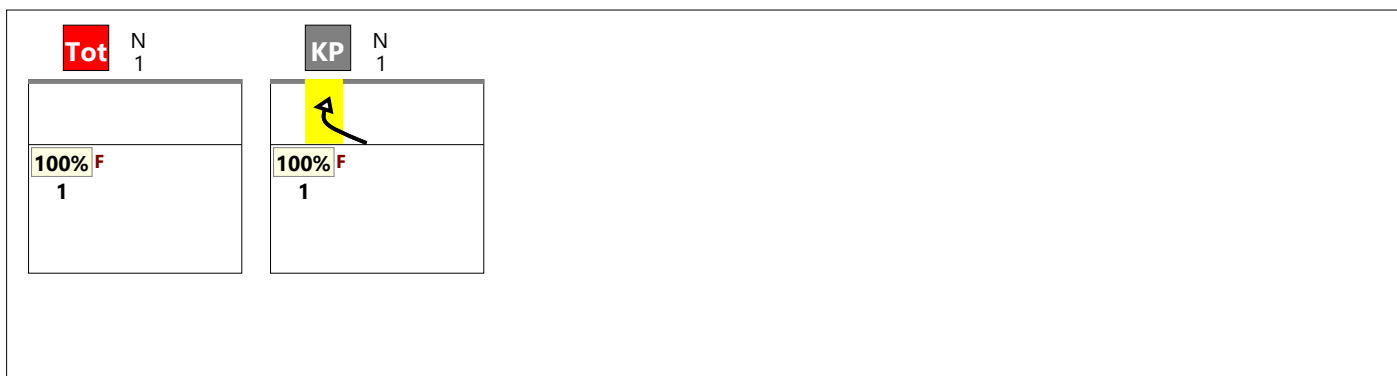
Chiamata CC (KD + KJ)



Verso 2



Verso 4



Staccata

