

Serve			Σ	#		+		!		-		/		=	
No	Name	Position		Σ	%	Σ	%	Σ	%	Σ	%	Σ	%	Σ	%
9	SETTER 1	Setter	34	1	3%	2	6%	10	29%	19	56%	2	6%		
14	SETTER 2	Setter	7			1	14%	2	29%			2	29%	2	29%
20	OPPOSITE 1	Opposite	35	1	3%	3	9%	8	23%	13	37%	1	3%	9	26%
18	OPPOSITE 2	Opposite	39	5	13%	7	18%	9	23%	5	13%	6	15%	7	18%
99	OUTSIDE HITTER 1	Outside Hitter	42	3	7%	3	7%	9	21%	14	33%	2	5%	11	26%
7	OUTSIDE HITTER 2	Outside Hitter	46			6	13%	16	35%	17	37%			7	15%
		Outside Hitter													
		Outside Hitter													
4	MIDDLE BLOCKER 1	Middle Blocker	46	3	7%	5	11%	19	41%	12	26%	5	11%	2	4%
15	MIDDLE BLOCKER 2	Middle Blocker	15	1	7%	3	20%	2	13%	4	27%			5	33%
45	MIDDLE BLOCKER 3	Middle Blocker	20			1	5%	7	35%	11	55%			1	5%
		Middle Blocker													
Team:			284	14	5%	31	11%	82	29%	95	33%	18	6%	44	15%

Reception			Σ	#		+		!		-		/		=	
No	Name	Position		Σ	%	Σ	%	Σ	%	Σ	%	Σ	%	Σ	%
99	OUTSIDE HITTER 1	Outside Hitter	108	27	25%	4	4%	33	31%	22	20%	10	9%	12	11%
7	OUTSIDE HITTER 2	Outside Hitter	50	17	34%	4	8%	17	34%	5	10%	3	6%	4	8%
		Outside Hitter													
		Outside Hitter													
17	LIBERO	Libero	56	13	23%	5	9%	17	30%	14	25%	4	7%	3	5%
		Libero													
Team:			214	57	27%	13	6%	67	31%	41	19%	17	8%	19	9%

Attack total			Σ	#		+		!		-		/		=	
No	Name	Position		Σ	%	Σ	%	Σ	%	Σ	%	Σ	%	Σ	%
20	OPPOSITE 1	Opposite	76	28	37%	6	8%	7	9%	17	22%	11	14%	7	9%
18	OPPOSITE 2	Opposite	11	4	36%			1	9%	1	9%	2	18%	3	27%
99	OUTSIDE HITTER 1	Outside Hitter	103	49	48%	4	4%	10	10%	15	15%	19	18%	6	6%
7	OUTSIDE HITTER 2	Outside Hitter	64	22	34%	4	6%	6	9%	22	34%	8	13%	2	3%
		Outside Hitter													
		Outside Hitter													
4	MIDDLE BLOCKER 1	Middle Blocker	35	15	43%	1	3%	4	11%	12	34%	1	3%	2	6%
15	MIDDLE BLOCKER 2	Middle Blocker	16	10	63%	1	6%	1	6%	3	19%			1	6%
45	MIDDLE BLOCKER 3	Middle Blocker	20	8	40%	1	5%	4	20%	3	15%	2	10%	2	10%
		Middle Blocker													
Team:			325	136	42%	17	5%	33	10%	73	22%	43	13%	23	7%

Attack after reception			Σ	#		+		!		-		/		=	
No	Name	Position		Σ	%	Σ	%	Σ	%	Σ	%	Σ	%	Σ	%
20	OPPOSITE 1	Opposite	43	17	40%	2	5%	3	7%	10	23%	8	19%	3	7%
18	OPPOSITE 2	Opposite	9	3	33%			1	11%			2	22%	3	33%
99	OUTSIDE HITTER 1	Outside Hitter	56	24	43%	2	4%	7	13%	7	13%	12	21%	4	7%
7	OUTSIDE HITTER 2	Outside Hitter	26	8	31%			2	8%	12	46%	3	12%	1	4%
		Outside Hitter													
		Outside Hitter													
4	MIDDLE BLOCKER 1	Middle Blocker	29	12	41%	1	3%	3	10%	10	34%	1	3%	2	7%
15	MIDDLE BLOCKER 2	Middle Blocker	15	9	60%	1	7%	1	7%	3	20%			1	7%
45	MIDDLE BLOCKER 3	Middle Blocker	11	6	55%	1	9%	1	9%	1	9%	1	9%	1	9%
		Middle Blocker													
Team:			189	79	42%	7	4%	18	10%	43	23%	27	14%	15	8%

Attack after transition			Σ	#		+		!		-		/		=	
No	Name	Position		Σ	%	Σ	%	Σ	%	Σ	%	Σ	%	Σ	%
20	OPPOSITE 1	Opposite	33	11	33%	4	12%	4	12%	7	21%	3	9%	4	12%
18	OPPOSITE 2	Opposite	2	1	50%					1	50%				
99	OUTSIDE HITTER 1	Outside Hitter	47	25	53%	2	4%	3	6%	8	17%	7	15%	2	4%
7	OUTSIDE HITTER 2	Outside Hitter	38	14	37%	4	11%	4	11%	10	26%	5	13%	1	3%
		Outside Hitter													
		Outside Hitter													
4	MIDDLE BLOCKER 1	Middle Blocker	6	3	50%			1	17%	2	33%				
15	MIDDLE BLOCKER 2	Middle Blocker	1	1	100%										
45	MIDDLE BLOCKER 3	Middle Blocker	9	2	22%			3	33%	2	22%	1	11%	1	11%
		Middle Blocker													
Team:			136	57	42%	10	7%	15	11%	30	22%	16	12%	8	6%

No	Name	Position
9	SETTER 1	Setter

Jump serve

Serve from zone 1 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 6 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 5 (0)

in zone 5	in zone 6	in zone 1

Serve Efficiency	Jump
#	
+	
!	
-	
/	
=	

Float serve

3 1 30

Serve from zone 1 (3)

in zone 5	in zone 6	in zone 1
		3
		100%

Serve from zone 6 (1)

in zone 5	in zone 6	in zone 1
		1
		100%

Serve from zone 5 (30)

in zone 5	in zone 6	in zone 1
13	12	5
43%	40%	17%

Serve Efficiency	Float	
#	34	
+	2	6%
!	10	29%
-	19	56%
/	2	6%
=		

No	Name	Position
7	OUTSIDE HITTER 2	Outside Hitter

Jump serve

39 3

Serve from zone 1 (39)

in zone 5	in zone 6	in zone 1
4	23	12
10%	59%	31%

Serve from zone 6 (3)

in zone 5	in zone 6	in zone 1
1	1	1
33%	33%	33%

Serve from zone 5 (0)

in zone 5	in zone 6	in zone 1

Serve Efficiency	Jump	
#	42	
+	5	12%
!	15	36%
-	15	36%
/		
=	7	17%

Float serve

4

Serve from zone 1 (4)

in zone 5	in zone 6	in zone 1
1	3	
25%	75%	100%

Serve from zone 6 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 5 (0)

in zone 5	in zone 6	in zone 1

Serve Efficiency	Float	
#	4	
+	1	25%
!	1	25%
-	2	50%
/		
=		

No	Name	Position
4	MIDDLE BLOCKER 1	Middle Blocker

Jump serve

Serve from zone 1 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 6 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 5 (0)

in zone 5	in zone 6	in zone 1

Serve Efficiency	Jump
#	
+	
!	
-	
/	
=	

Float serve

1 45

Serve from zone 1 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 6 (1)

in zone 5	in zone 6	in zone 1
1		
100%		

Serve from zone 5 (45)

in zone 5	in zone 6	in zone 1
19	9	17
42%	20%	38%

Serve Efficiency	Float	
#	46	
+	5	11%
!	19	41%
-	12	26%
/	5	11%
=	2	4%

No	Name	Position
20	OPPOSITE 1	Opposite

Jump serve

28

Serve from zone 1 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 6 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 5 (28)

in zone 5	in zone 6	in zone 1
9	10	9
32%	36%	32%

Serve Efficiency	Jump	
#	28	
+	2	7%
!	6	21%
-	10	36%
/	1	4%
=	8	29%

Float serve

7

Serve from zone 1 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 6 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 5 (7)

in zone 5	in zone 6	in zone 1
3	2	2
43%	29%	2%

Serve Efficiency	Float	
#	7	
+	1	14%
!	2	29%
-	3	43%
/		
=	1	14%

No	Name	Position
99	OUTSIDE HITTER 1	Outside Hitter

Jump serve

28

Serve from zone 1 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 6 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 5 (28)

in zone 5	in zone 6	in zone 1
12	9	12
43%	32%	25%

Serve Efficiency	Jump	
#	28	
+	3	11%
!	4	14%
-	8	29%
/	1	4%
=	9	32%

Float serve

14

Serve from zone 1 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 6 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 5 (14)

in zone 5	in zone 6	in zone 1
3	8	3
21%	57%	21%

Serve Efficiency	Float	
#	14	
+		
!	5	36%
-	6	43%
/	1	7%
=	2	14%

No	Name	Position
15	MIDDLE BLOCKER 2	Middle Blocker

Jump serve

3 12

Serve from zone 1 (3)

in zone 5	in zone 6	in zone 1
1	1	1
33%	33%	33%

Serve from zone 6 (12)

in zone 5	in zone 6	in zone 1
1	9	2
8%	75%	17%

Serve from zone 5 (0)

in zone 5	in zone 6	in zone 1

Serve Efficiency	Jump	
#	15	
+	3	20%
!	2	13%
-	4	27%
/		
=	5	33%

Float serve

Serve from zone 1 (0)

in zone 5	in zone 6	in zone 1

Serve from zone 6 (0)

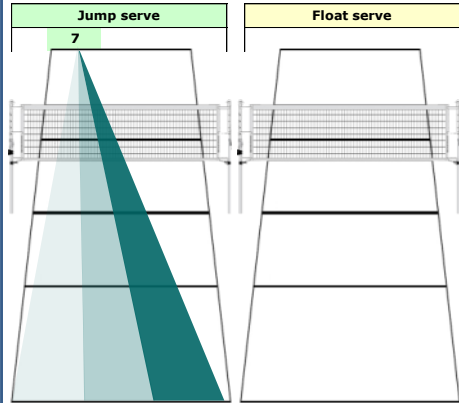
in zone 5	in zone 6	in zone 1

Serve from zone 5 (0)

in zone 5	in zone 6	in zone 1

Serve Efficiency	Float	
#		
+		
!		
-		
/		
=		

No	Name	Position
14	SETTER 2	Setter



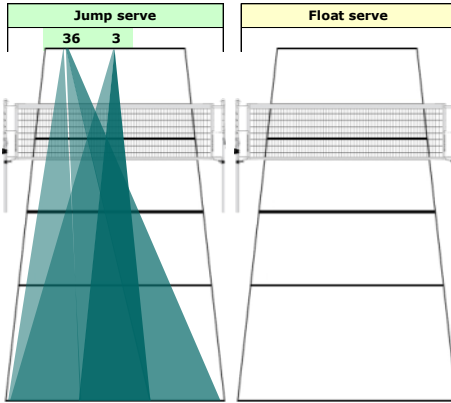
Serve from zone 1 (7)			Serve from zone 1 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1
1	2	4			
14%	29%	57%			

Serve from zone 6 (0)			Serve from zone 6 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve from zone 5 (0)			Serve from zone 5 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve Efficiency	Jump	Float
#	7	
+	1	14%
!	2	29%
-		
/	2	29%
=	2	29%

No	Name	Position
18	OPPOSITE 2	Opposite



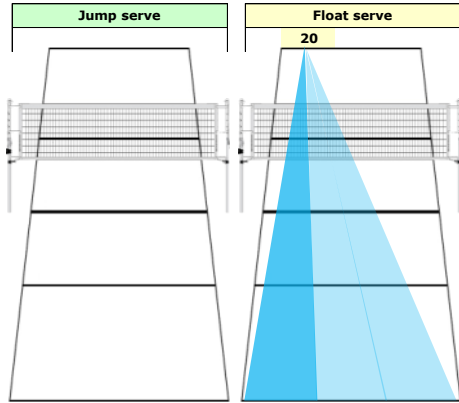
Serve from zone 1 (36)			Serve from zone 1 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1
11	12	13			
31%	33%	36%			

Serve from zone 6 (3)			Serve from zone 6 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1
1	2				
33%	67%				

Serve from zone 5 (0)			Serve from zone 5 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve Efficiency	Jump	Float
#	39	
+	5	13%
!	7	18%
-	9	23%
/	5	13%
=	6	15%
	7	18%

No	Name	Position
45	MIDDLE BLOCKER 3	Middle Blocker



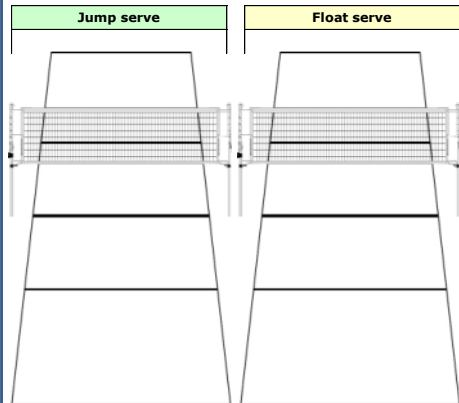
Serve from zone 1 (0)			Serve from zone 1 (20)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1
			8	6	6
			40%	30%	30%

Serve from zone 6 (0)			Serve from zone 6 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve from zone 5 (0)			Serve from zone 5 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve Efficiency	Jump	Float
#	20	
+	1	5%
!	7	35%
-	11	55%
/		
=	1	5%

No	Name	Position
No	Name	Position



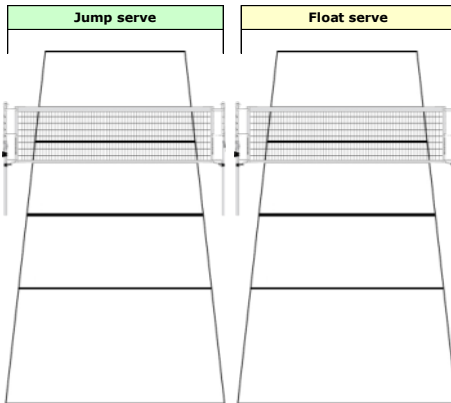
Serve from zone 1 (0)			Serve from zone 1 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve from zone 6 (0)			Serve from zone 6 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve from zone 5 (0)			Serve from zone 5 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve Efficiency	Jump	Float
#		
+		
!		
-		
/		
=		

No	Name	Position
No	Name	Position



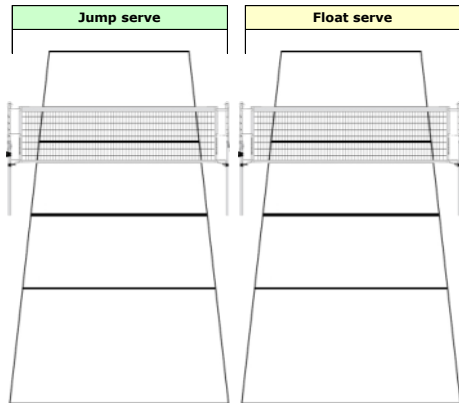
Serve from zone 1 (0)			Serve from zone 1 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve from zone 6 (0)			Serve from zone 6 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve from zone 5 (0)			Serve from zone 5 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve Efficiency	Jump	Float
#		
+		
!		
-		
/		
=		

No	Name	Position
No	Name	Position



Serve from zone 1 (0)			Serve from zone 1 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve from zone 6 (0)			Serve from zone 6 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve from zone 5 (0)			Serve from zone 5 (0)		
in zone 5	in zone 6	in zone 1	in zone 5	in zone 6	in zone 1

Serve Efficiency	Jump	Float
#		
+		
!		
-		
/		
=		

No	Name	Position
17	LIBERO	Libero

Total		Jump		Float	
# +	18 32%	# +	9 26%	# +	9 43%
! -	31 55%	! -	21 60%	! -	10 48%
/ =	7 13%	/ =	5 14%	/ =	2 10%
Σ	56	Σ	35	Σ	21

REC IN ZONE 1					
Total		Jump		Float	
# +	7 30%	# +	4	# +	3 43%
! -	13 57%	! -	10	! -	3 43%
/ =	3 13%	/ =	2	/ =	1 14%
Σ	23	Σ	16	Σ	7

REC IN ZONE 6					
Total		Jump		Float	
# +	4 36%	# +	4 36%	# +	
! -	5 45%	! -	5 45%	! -	
/ =	2 18%	/ =	2 18%	/ =	
Σ	11	Σ	11	Σ	

Rot 4		Jump Rot 3		Rot 2	
# +		# +		# +	
! -		! -		! -	
/ =		/ =		/ =	
Σ		Σ		Σ	

Rot 5		Rot 6		Rot 1	
# +	2 33%	# +		# +	
! -	3 50%	! -		! -	
/ =	1 17%	/ =		/ =	
Σ	6	Σ		Σ	

Rot 4		Float Rot 3		Rot 2	
# +	0%	# +	2 50%	# +	2 50%
! -	0%	! -	1 25%	! -	2 50%
/ =	1 100%	/ =	1 25%	/ =	0%
Σ	1	Σ	4	Σ	4

Rot 5		Rot 6		Rot 1	
# +		# +	5 45%	# +	0%
! -		! -	6 55%	! -	1 100%
/ =		/ =	0%	/ =	0%
Σ		Σ	11	Σ	1

No	Name	Position
		Libero

Total		Jump		Float	
# +		# +		# +	
! -		! -		! -	
/ =		/ =		/ =	
Σ		Σ		Σ	

REC IN ZONE 1					
Total		Jump		Float	
# +		# +		# +	
! -		! -		! -	
/ =		/ =		/ =	
Σ		Σ		Σ	

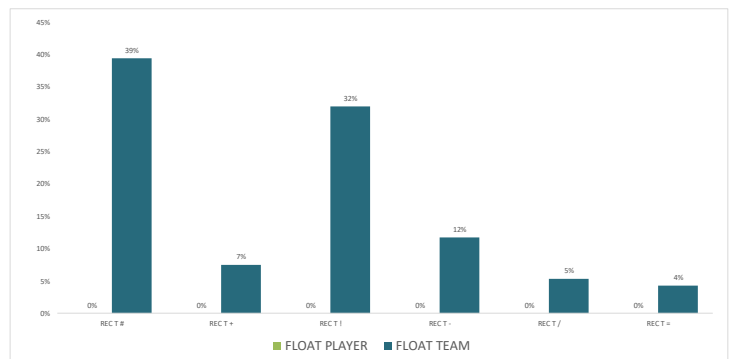
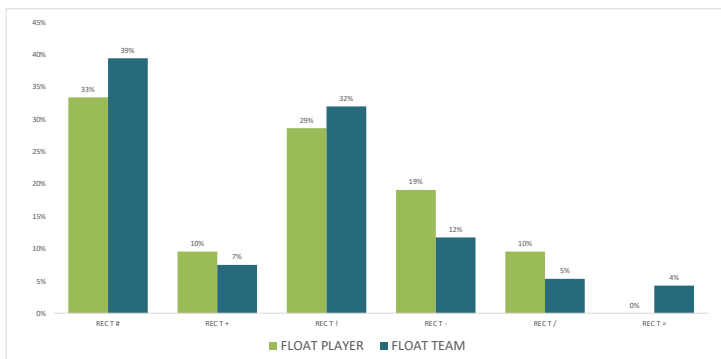
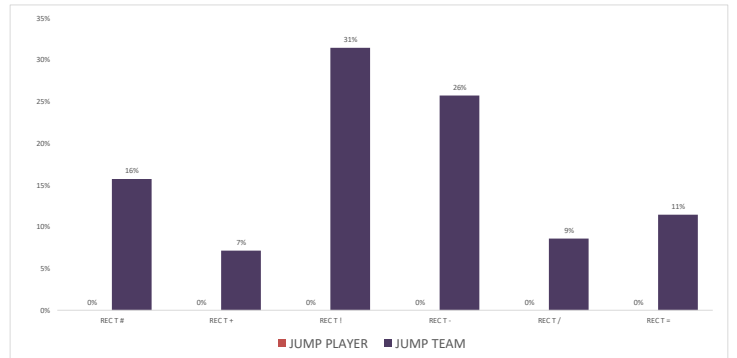
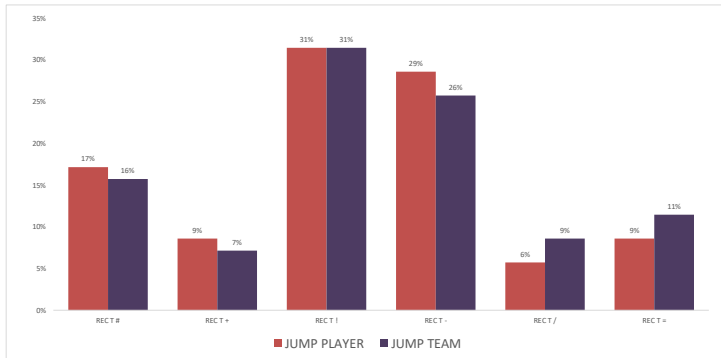
REC IN ZONE 6					
Total		Jump		Float	
# +		# +		# +	
! -		! -		! -	
/ =		/ =		/ =	
Σ		Σ		Σ	

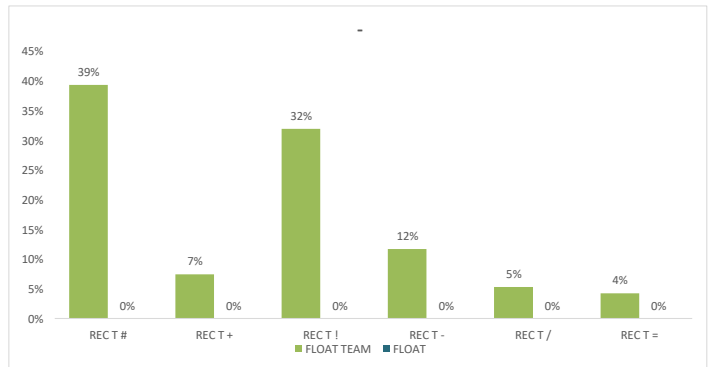
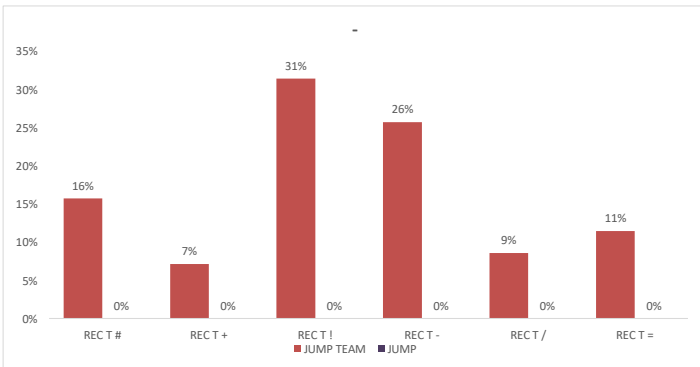
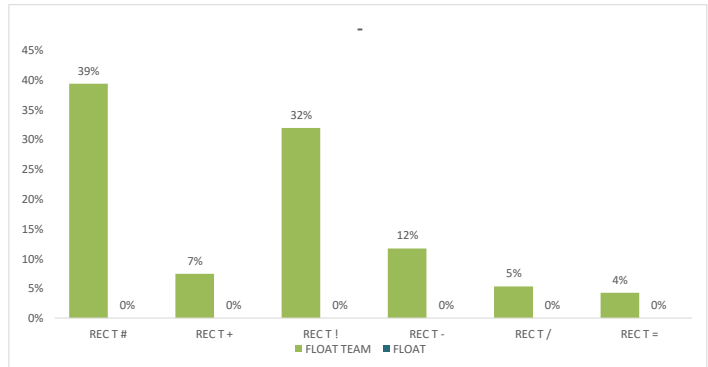
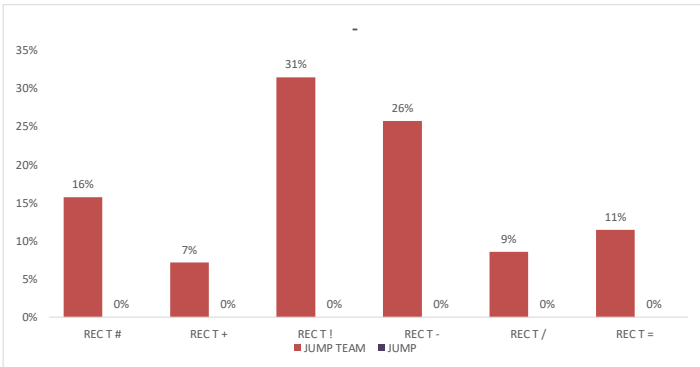
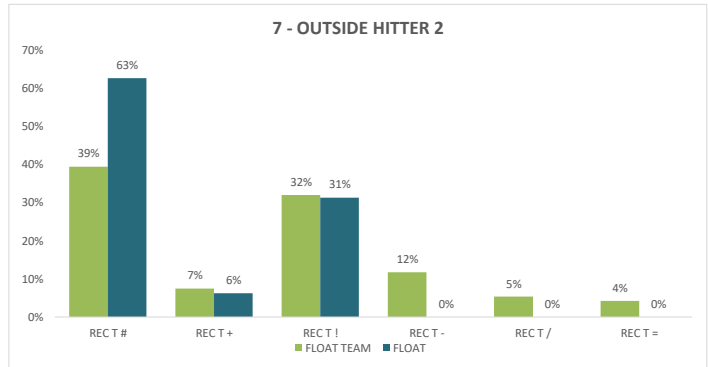
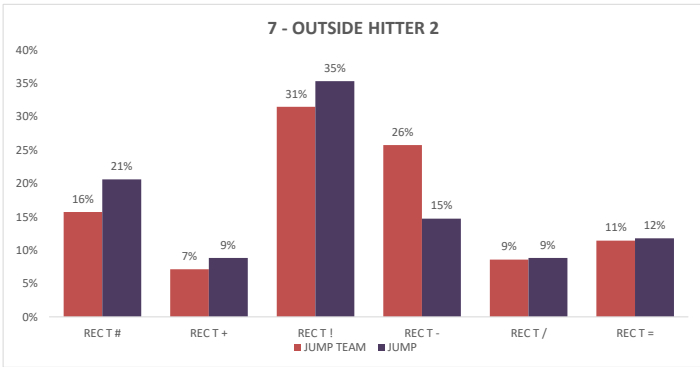
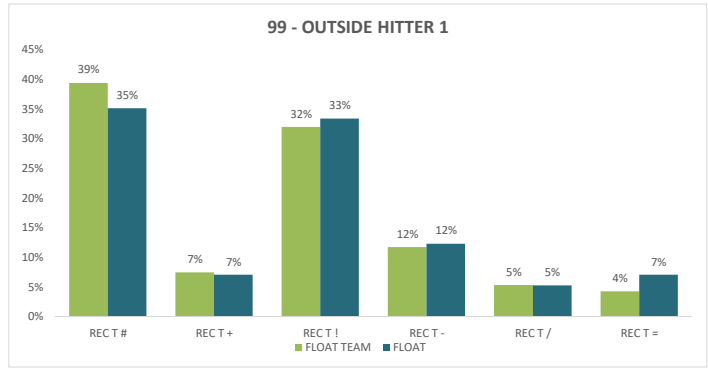
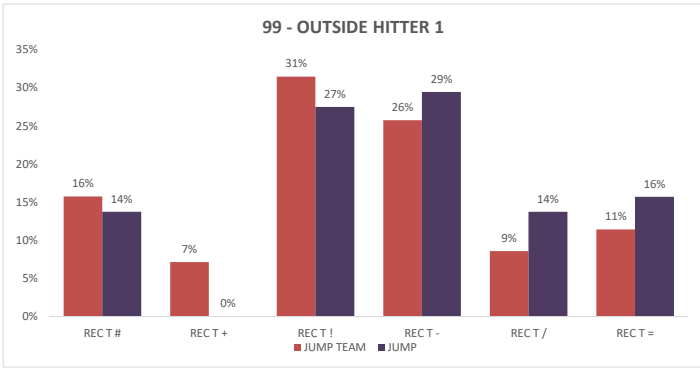
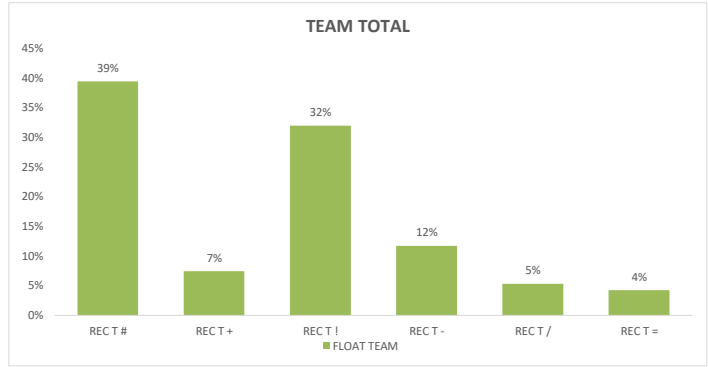
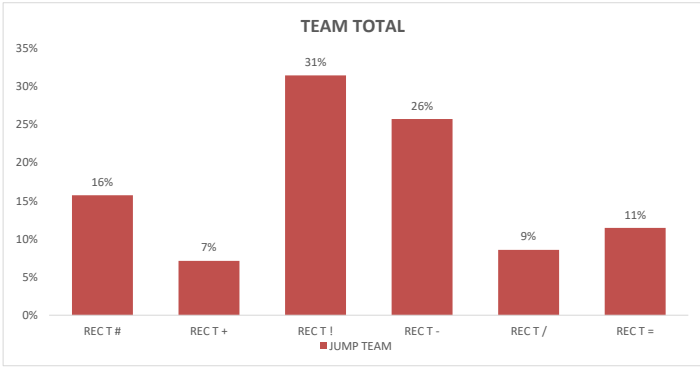
Rot 4		Jump Rot 3		Rot 2	
# +		# +		# +	
! -		! -		! -	
/ =		/ =		/ =	
Σ		Σ		Σ	

Rot 5		Rot 6		Rot 1	
# +		# +		# +	
! -		! -		! -	
/ =		/ =		/ =	
Σ		Σ		Σ	

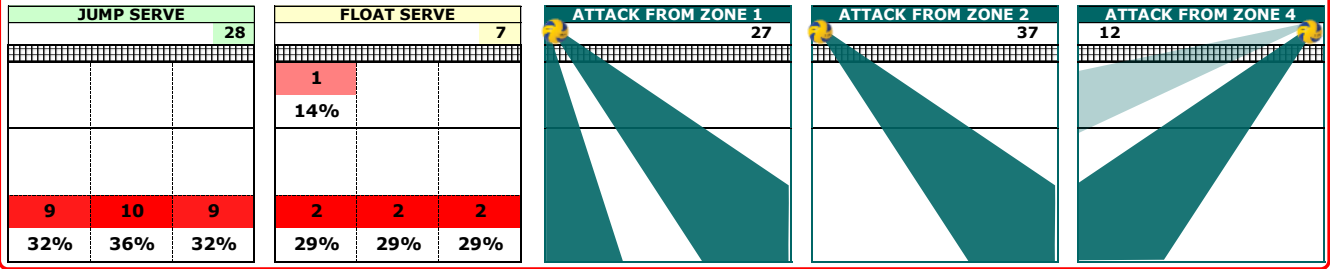
Rot 4		Float Rot 3		Rot 2	
# +		# +		# +	
! -		! -		! -	
/ =		/ =		/ =	
Σ		Σ		Σ	

Rot 5		Rot 6		Rot 1	
# +		# +		# +	
! -		! -		! -	
/ =		/ =		/ =	
Σ		Σ		Σ	

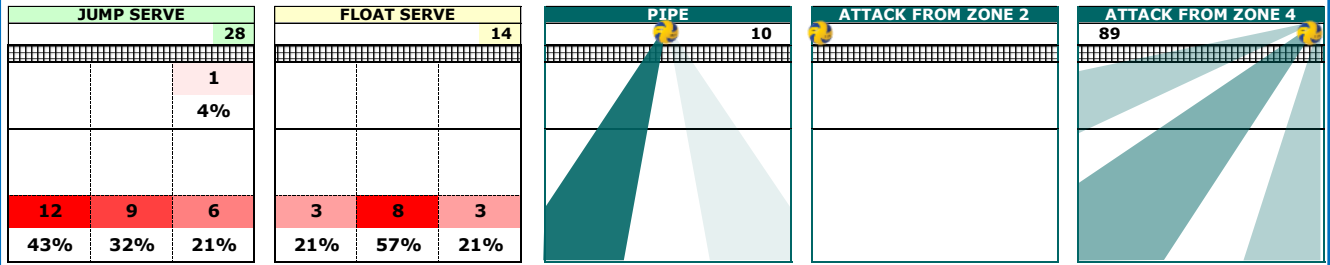




No	Name	Position
20	OPPOSITE 1	Opposite



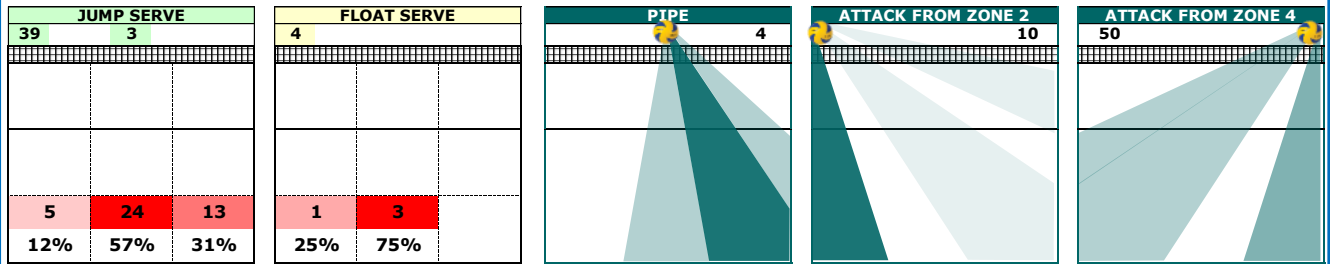
No	Name	Position
99	OUTSIDE HITTER 1	Outside hitter



RECEPTION

TOTAL			JUMP			FLOAT		
# +	31	29%	# +	7	14%	# +	24	42%
! -	55	51%	! -	29	57%	! -	26	46%
/ =	22	20%	/ =	15	29%	/ =	7	12%
Σ	108		Σ	51		Σ	57	

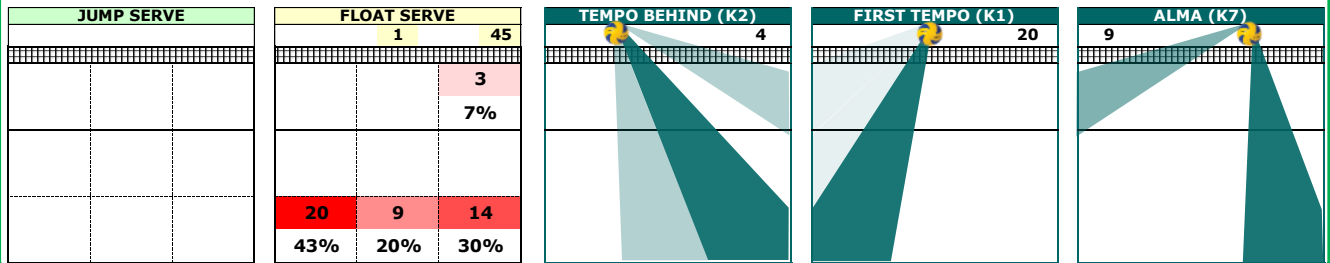
No	Name	Position
7	OUTSIDE HITTER 2	Outside hitter



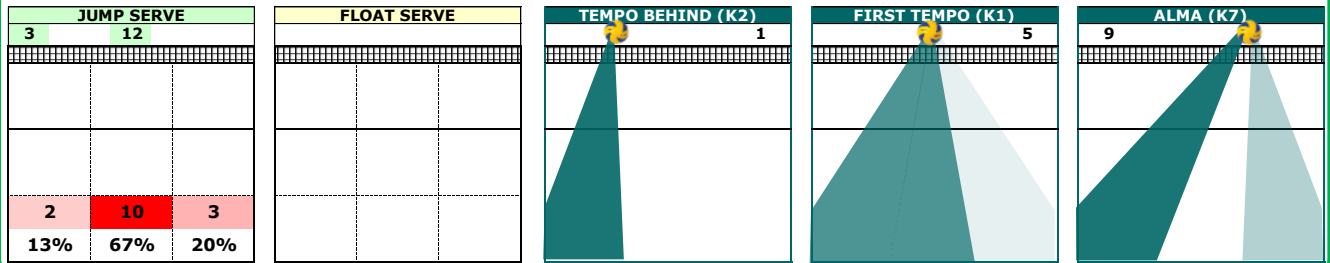
RECEPTION

TOTAL			JUMP			FLOAT		
# +	21	42%	# +	10	29%	# +	11	69%
! -	22	44%	! -	17	50%	! -	5	31%
/ =	7	14%	/ =	7	21%	/ =	0	0%
Σ	50		Σ	34		Σ	16	

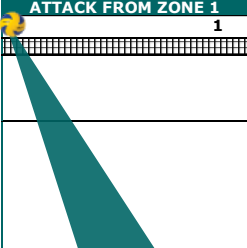
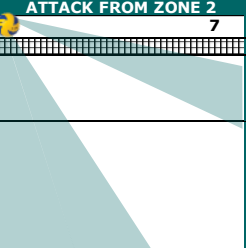
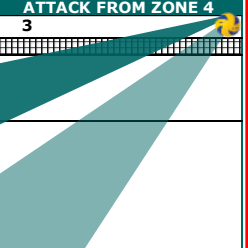
No	Name	Position
4	MIDDLE BLOCKER 1	Middle blocker






No	Name	Position
15	MIDDLE BLOCKER 2	Middle blocker



No	Name	Position
18	OPPOSITE 2	Opposite




JUMP SERVE	FLOAT SERVE	ATTACK FROM ZONE 1	ATTACK FROM ZONE 2	ATTACK FROM ZONE 4
36 3		1	7	3
				
12	14	12		
31%	36%	31%		

No	Name	Position
		<i>Outside hitter</i>

JUMP SERVE	FLOAT SERVE	PIPE	ATTACK FROM ZONE 2	ATTACK FROM ZONE 4
				

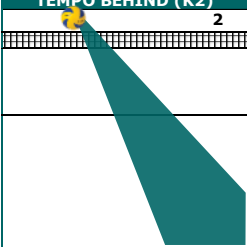
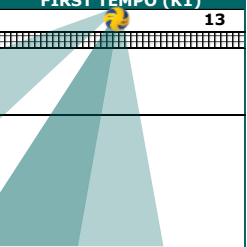
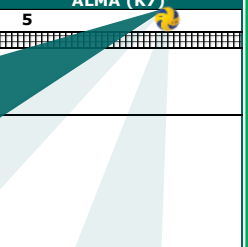
RECEPTION		
TOTAL	JUMP	FLOAT
# + 0	# + 0	# + 0
! - 0	! - 0	! - 0
/ = 0	/ = 0	/ = 0
Σ 0	Σ 0	Σ 0

No	Name	Position
		<i>Outside hitter</i>




JUMP SERVE	FLOAT SERVE	PIPE	ATTACK FROM ZONE 2	ATTACK FROM ZONE 4
				

RECEPTION		
TOTAL	JUMP	FLOAT
# + 0	# + 0	# + 0
! - 0	! - 0	! - 0
/ = 0	/ = 0	/ = 0
Σ 0	Σ 0	Σ 0

No	Name	Position
45	MIDDLE BLOCKER 3	Middle blocker

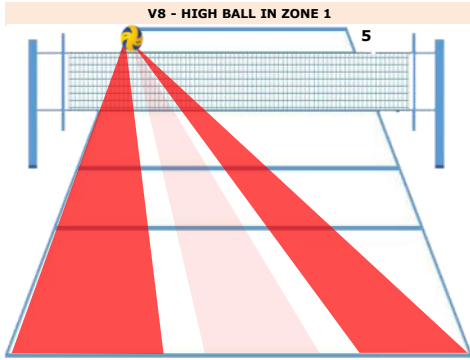
JUMP SERVE	FLOAT SERVE	TEMPO BEHIND (K2)	FIRST TEMPO (K1)	ALMA (K7)
	20	2	13	5
				
	8	6	6	
	40%	30%	30%	

No	Name	Position
		<i>Middle blocker</i>

JUMP SERVE	FLOAT SERVE	TEMPO BEHIND (K2)	FIRST TEMPO (K1)	ALMA (K7)
				

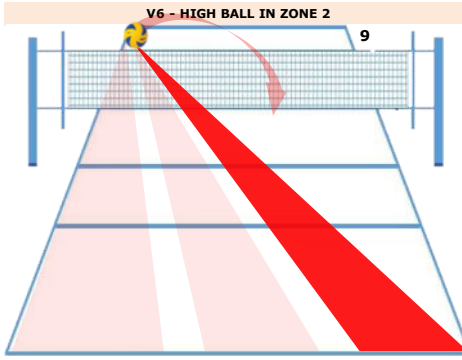
Team TEST TEAM	No 20	Name OPPOSITE 1
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ATTACK TOTAL



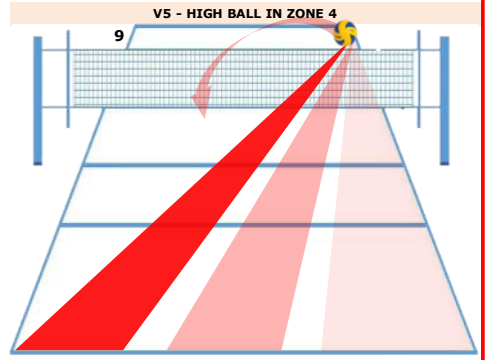
V8 - HIGH BALL IN ZONE 1				
5	6	1	9	tip
2	1	2		

V8 - HIGH BALL IN ZONE 1	
Efficiency	5
#	
/	
=	



V6 - HIGH BALL IN ZONE 2				
5	6	1	9	tip
1	1	5		2

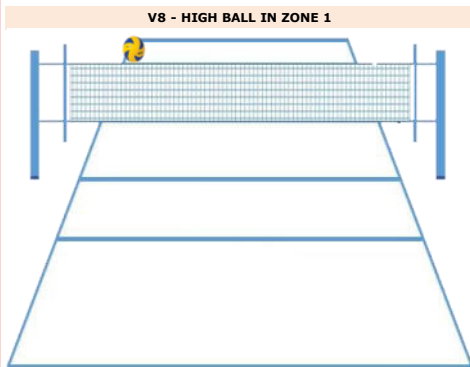
V6 - HIGH BALL IN ZONE 2	
Efficiency	9
#	
/	
=	



V5 - HIGH BALL IN ZONE 4				
tip	7	5	6	1
2	4	2		1

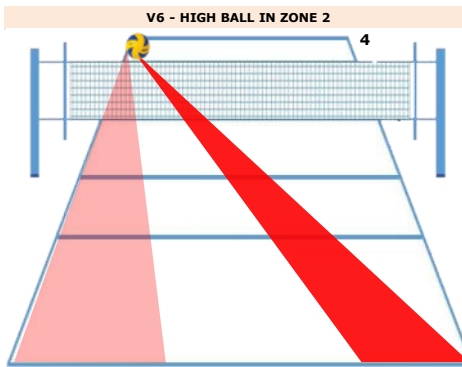
V5 - HIGH BALL IN ZONE 4	
Efficiency	9
#	
/	
=	

ATTACK AFTER RECEPTION



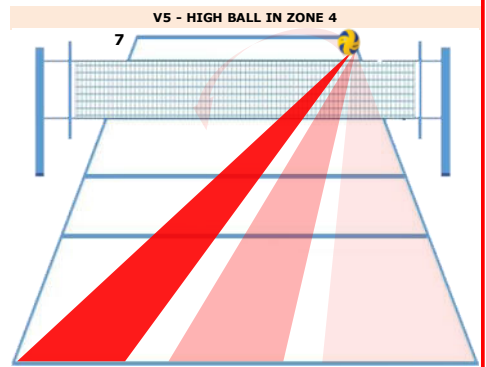
V8 - HIGH BALL IN ZONE 1				
5	6	1	9	tip

V8 - HIGH BALL IN ZONE 1	
Efficiency	
#	
/	
=	



V6 - HIGH BALL IN ZONE 2				
5	6	1	9	tip
1		3		

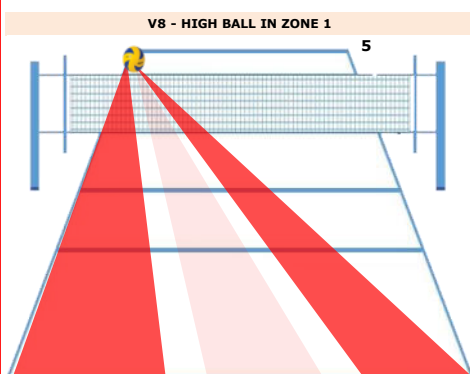
V6 - HIGH BALL IN ZONE 2	
Efficiency	4
#	
/	
=	



V5 - HIGH BALL IN ZONE 4				
tip	7	5	6	1
1		3	2	1

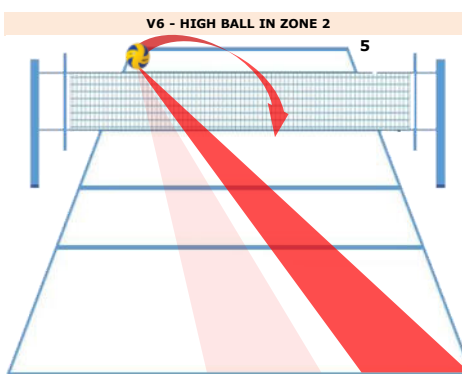
V5 - HIGH BALL IN ZONE 4	
Efficiency	7
#	
/	
=	

ATTACK AFTER TRANSITION



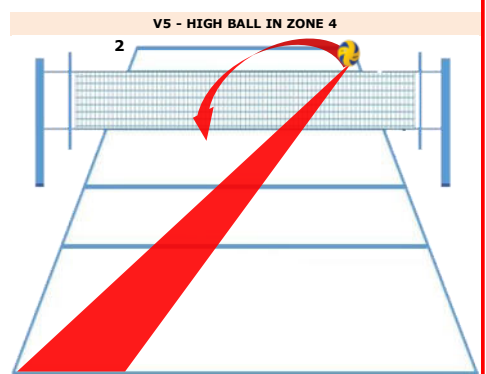
V8 - HIGH BALL IN ZONE 1				
5	6	1	9	tip
2	1	2		

V8 - HIGH BALL IN ZONE 1	
Efficiency	5
#	
/	
=	



V6 - HIGH BALL IN ZONE 2				
5	6	1	9	tip
	1	2		2

V6 - HIGH BALL IN ZONE 2	
Efficiency	5
#	
/	
=	



V5 - HIGH BALL IN ZONE 4				
tip	7	5	6	1
1		1		

V5 - HIGH BALL IN ZONE 4	
Efficiency	2
#	
/	
=	

ATTACK TOTAL

<p style="text-align: center;">X8 - FAST BALL IN ZONE 1 22</p>	<p style="text-align: center;">X6 - FAST BALL IN ZONE 2 28</p>	<p style="text-align: center;">X5 - FAST BALL IN ZONE 4 3</p>																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="5">X8 - FAST BALL IN ZONE 1</td></tr> <tr><td>5</td><td>6</td><td>1</td><td>9</td><td>tip</td></tr> <tr><td>9</td><td>1</td><td>10</td><td>2</td><td></td></tr> </table>	X8 - FAST BALL IN ZONE 1					5	6	1	9	tip	9	1	10	2		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="5">X6 - FAST BALL IN ZONE 2</td></tr> <tr><td>5</td><td>6</td><td>1</td><td>9</td><td>tip</td></tr> <tr><td>6</td><td></td><td>12</td><td>6</td><td>4</td></tr> </table>	X6 - FAST BALL IN ZONE 2					5	6	1	9	tip	6		12	6	4	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="5">X5 - FAST BALL IN ZONE 4</td></tr> <tr><td>tip</td><td>7</td><td>5</td><td>6</td><td>1</td></tr> <tr><td>1</td><td></td><td>2</td><td></td><td></td></tr> </table>	X5 - FAST BALL IN ZONE 4					tip	7	5	6	1	1		2		
X8 - FAST BALL IN ZONE 1																																															
5	6	1	9	tip																																											
9	1	10	2																																												
X6 - FAST BALL IN ZONE 2																																															
5	6	1	9	tip																																											
6		12	6	4																																											
X5 - FAST BALL IN ZONE 4																																															
tip	7	5	6	1																																											
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<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2">X8 - FAST BALL IN ZONE 1</td></tr> <tr><td>Efficiency</td><td style="text-align: center;">22</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X8 - FAST BALL IN ZONE 1		Efficiency	22	#		/		=		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2">X6 - FAST BALL IN ZONE 2</td></tr> <tr><td>Efficiency</td><td style="text-align: center;">28</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X6 - FAST BALL IN ZONE 2		Efficiency	28	#		/		=		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2">X5 - FAST BALL IN ZONE 4</td></tr> <tr><td>Efficiency</td><td style="text-align: center;">3</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X5 - FAST BALL IN ZONE 4		Efficiency	3	#		/		=																
X8 - FAST BALL IN ZONE 1																																															
Efficiency	22																																														
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ATTACK AFTER RECEPTION

<p style="text-align: center;">X8 - FAST BALL IN ZONE 1 11</p>	<p style="text-align: center;">X6 - FAST BALL IN ZONE 2 19</p>	<p style="text-align: center;">X5 - FAST BALL IN ZONE 4 2</p>																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="5">X8 - FAST BALL IN ZONE 1</td></tr> <tr><td>5</td><td>6</td><td>1</td><td>9</td><td>tip</td></tr> <tr><td>6</td><td></td><td>5</td><td></td><td></td></tr> </table>	X8 - FAST BALL IN ZONE 1					5	6	1	9	tip	6		5			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="5">X6 - FAST BALL IN ZONE 2</td></tr> <tr><td>5</td><td>6</td><td>1</td><td>9</td><td>tip</td></tr> <tr><td>4</td><td></td><td>8</td><td>5</td><td>2</td></tr> </table>	X6 - FAST BALL IN ZONE 2					5	6	1	9	tip	4		8	5	2	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="5">X5 - FAST BALL IN ZONE 4</td></tr> <tr><td>tip</td><td>7</td><td>5</td><td>6</td><td>1</td></tr> <tr><td>1</td><td></td><td>1</td><td></td><td></td></tr> </table>	X5 - FAST BALL IN ZONE 4					tip	7	5	6	1	1		1		
X8 - FAST BALL IN ZONE 1																																															
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X6 - FAST BALL IN ZONE 2																																															
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tip	7	5	6	1																																											
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<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2">X8 - FAST BALL IN ZONE 1</td></tr> <tr><td>Efficiency</td><td style="text-align: center;">11</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X8 - FAST BALL IN ZONE 1		Efficiency	11	#		/		=		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2">X6 - FAST BALL IN ZONE 2</td></tr> <tr><td>Efficiency</td><td style="text-align: center;">19</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X6 - FAST BALL IN ZONE 2		Efficiency	19	#		/		=		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2">X5 - FAST BALL IN ZONE 4</td></tr> <tr><td>Efficiency</td><td style="text-align: center;">2</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X5 - FAST BALL IN ZONE 4		Efficiency	2	#		/		=																
X8 - FAST BALL IN ZONE 1																																															
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ATTACK AFTER TRANSITION

<p style="text-align: center;">X8 - FAST BALL IN ZONE 1 11</p>	<p style="text-align: center;">X6 - FAST BALL IN ZONE 2 9</p>	<p style="text-align: center;">X5 - FAST BALL IN ZONE 4 1</p>																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="5">X8 - FAST BALL IN ZONE 1</td></tr> <tr><td>5</td><td>6</td><td>1</td><td>9</td><td>tip</td></tr> <tr><td>3</td><td>1</td><td>5</td><td>2</td><td></td></tr> </table>	X8 - FAST BALL IN ZONE 1					5	6	1	9	tip	3	1	5	2		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="5">X6 - FAST BALL IN ZONE 2</td></tr> <tr><td>5</td><td>6</td><td>1</td><td>9</td><td>tip</td></tr> <tr><td>2</td><td></td><td>4</td><td>1</td><td>2</td></tr> </table>	X6 - FAST BALL IN ZONE 2					5	6	1	9	tip	2		4	1	2	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="5">X5 - FAST BALL IN ZONE 4</td></tr> <tr><td>tip</td><td>7</td><td>5</td><td>6</td><td>1</td></tr> <tr><td></td><td></td><td>1</td><td></td><td></td></tr> </table>	X5 - FAST BALL IN ZONE 4					tip	7	5	6	1			1		
X8 - FAST BALL IN ZONE 1																																															
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X8 - FAST BALL IN ZONE 1																																															
Efficiency	11																																														
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X5 - FAST BALL IN ZONE 4																																															
Efficiency	1																																														
#																																															
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Team TEST TEAM	No 18	Name OPPOSITE 2
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ATTACK TOTAL

V8 - HIGH BALL IN ZONE 1 					V6 - HIGH BALL IN ZONE 2 					V5 - HIGH BALL IN ZONE 4 				
V8 - HIGH BALL IN ZONE 1 5 6 1 9 tip					V6 - HIGH BALL IN ZONE 2 5 6 1 9 tip 1					V5 - HIGH BALL IN ZONE 4 tip 7 5 6 1				
V8 - HIGH BALL IN ZONE 1 Efficiency					V6 - HIGH BALL IN ZONE 2 Efficiency					V5 - HIGH BALL IN ZONE 4 Efficiency				
#					#					#				
/					/					/				
=					=					=				

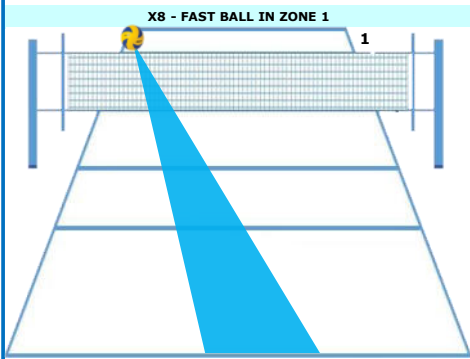
ATTACK AFTER RECEPTION

V8 - HIGH BALL IN ZONE 1 					V6 - HIGH BALL IN ZONE 2 					V5 - HIGH BALL IN ZONE 4 				
V8 - HIGH BALL IN ZONE 1 5 6 1 9 tip					V6 - HIGH BALL IN ZONE 2 5 6 1 9 tip					V5 - HIGH BALL IN ZONE 4 tip 7 5 6 1				
V8 - HIGH BALL IN ZONE 1 Efficiency					V6 - HIGH BALL IN ZONE 2 Efficiency					V5 - HIGH BALL IN ZONE 4 Efficiency				
#					#					#				
/					/					/				
=					=					=				

ATTACK AFTER TRANSITION

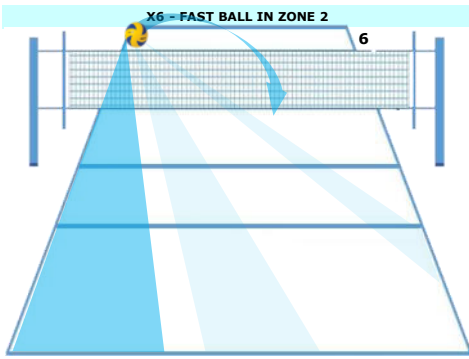
V8 - HIGH BALL IN ZONE 1 					V6 - HIGH BALL IN ZONE 2 					V5 - HIGH BALL IN ZONE 4 				
V8 - HIGH BALL IN ZONE 1 5 6 1 9 tip					V6 - HIGH BALL IN ZONE 2 5 6 1 9 tip 1					V5 - HIGH BALL IN ZONE 4 tip 7 5 6 1				
V8 - HIGH BALL IN ZONE 1 Efficiency					V6 - HIGH BALL IN ZONE 2 Efficiency					V5 - HIGH BALL IN ZONE 4 Efficiency				
#					#					#				
/					/					/				
=					=					=				

ATTACK TOTAL



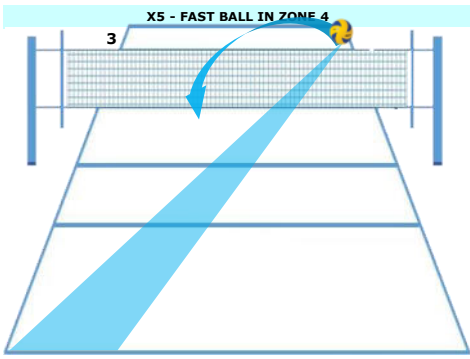
X8 - FAST BALL IN ZONE 1				
5	6	1	9	tip
	1			

X8 - FAST BALL IN ZONE 1	
Efficiency	1
#	
/	
=	



X6 - FAST BALL IN ZONE 2				
5	6	1	9	tip
2	1		1	2

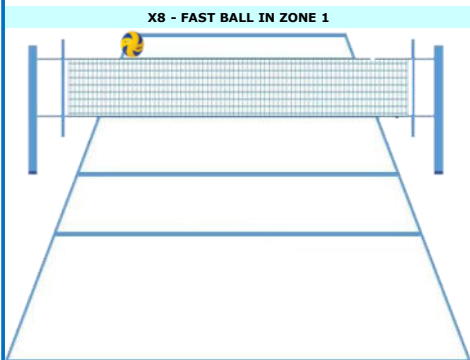
X6 - FAST BALL IN ZONE 2	
Efficiency	6
#	
/	
=	



X5 - FAST BALL IN ZONE 4				
tip	7	5	6	1
2		1		

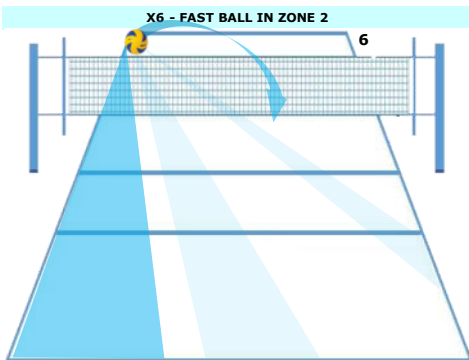
X5 - FAST BALL IN ZONE 4	
Efficiency	3
#	
/	
=	

ATTACK AFTER RECEPTION



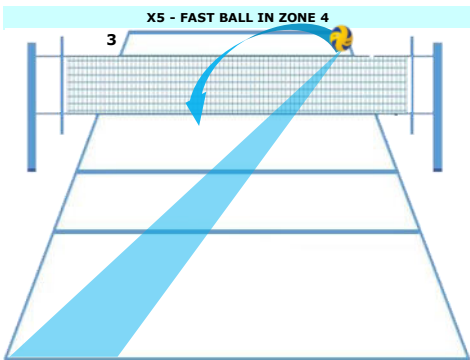
X8 - FAST BALL IN ZONE 1				
5	6	1	9	tip
	1			

X8 - FAST BALL IN ZONE 1	
Efficiency	
#	
/	
=	



X6 - FAST BALL IN ZONE 2				
5	6	1	9	tip
2	1		1	2

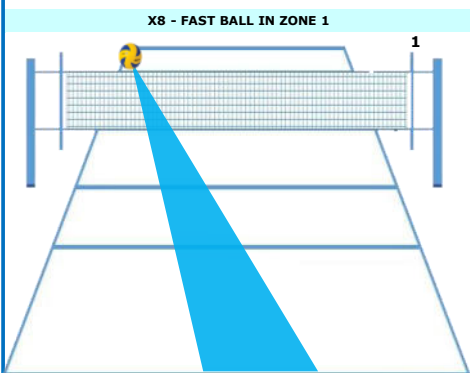
X6 - FAST BALL IN ZONE 2	
Efficiency	6
#	
/	
=	



X5 - FAST BALL IN ZONE 4				
tip	7	5	6	1
2		1		

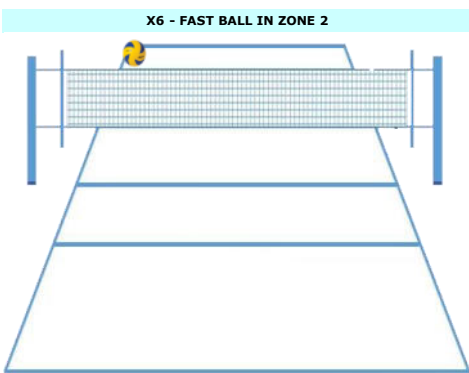
X5 - FAST BALL IN ZONE 4	
Efficiency	3
#	
/	
=	

ATTACK AFTER TRANSITION



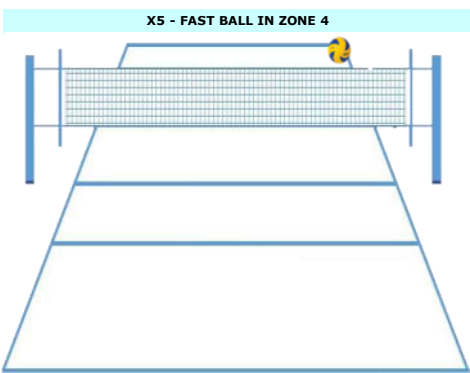
X8 - FAST BALL IN ZONE 1				
5	6	1	9	tip
	1			

X8 - FAST BALL IN ZONE 1	
Efficiency	1
#	
/	
=	



X6 - FAST BALL IN ZONE 2				
5	6	1	9	tip

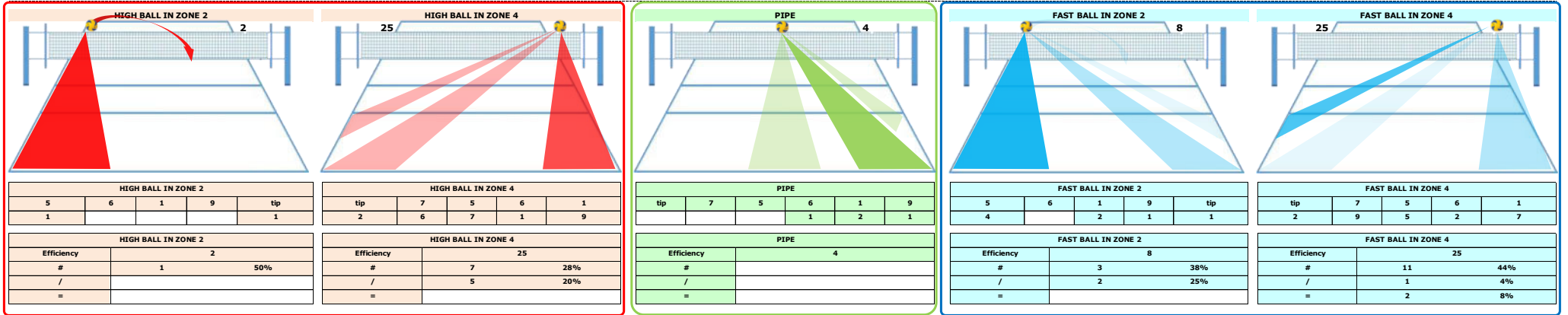
X6 - FAST BALL IN ZONE 2	
Efficiency	
#	
/	
=	



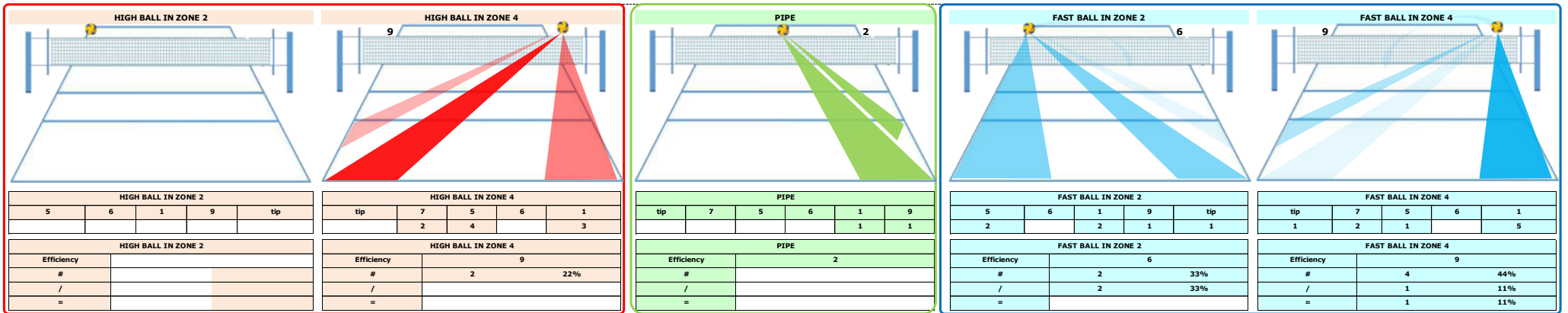
X5 - FAST BALL IN ZONE 4				
tip	7	5	6	1

X5 - FAST BALL IN ZONE 4	
Efficiency	
#	
/	
=	

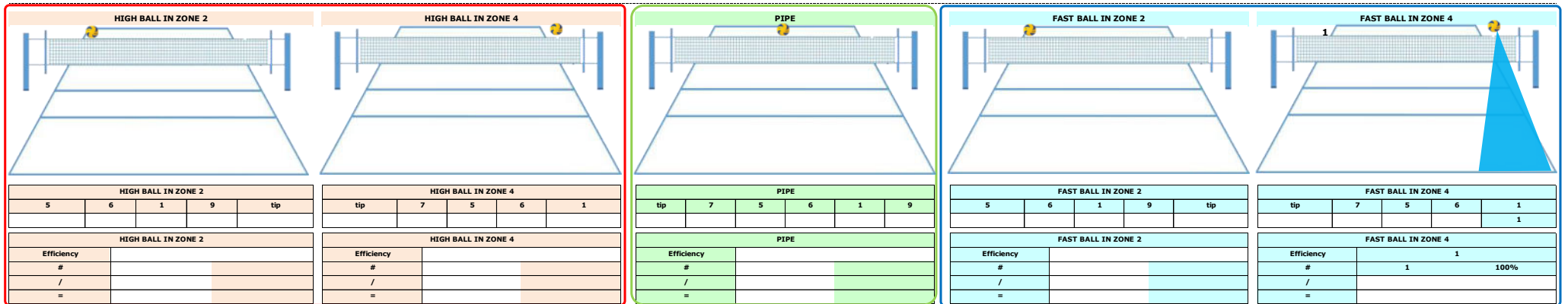
ATTACK TOTAL



ATTACK AFTER RECEPTION



ATTACK AFTER OWN RECEPTION



ATTACK AFTER TRANSITION

HIGH BALL IN ZONE 2

HIGH BALL IN ZONE 2				
5	6	1	9	tip
1				1

Efficiency		HIGH BALL IN ZONE 2	
#	1	2	50%
/			
=			

HIGH BALL IN ZONE 4

HIGH BALL IN ZONE 4				
tip	7	5	6	1
2	4	3	1	6

Efficiency		HIGH BALL IN ZONE 4	
#	5	16	31%
/	5		31%
=			

PIPE

PIPE					
tip	7	5	6	1	9
			1	1	

Efficiency		PIPE	
#		2	
/			
=			

FAST BALL IN ZONE 2

FAST BALL IN ZONE 2				
5	6	1	9	tip
2				

Efficiency		FAST BALL IN ZONE 2	
#	1	2	50%
/			
=			

FAST BALL IN ZONE 4

FAST BALL IN ZONE 4				
tip	7	5	6	1
1	7	4	2	2

Efficiency		FAST BALL IN ZONE 4	
#	7	16	44%
/			
=			

ATTACK AGAINST OPP SETTER

HIGH BALL IN ZONE 4

HIGH BALL IN ZONE 4				
tip	7	5	6	1
	3	3	1	4

Efficiency		HIGH BALL IN ZONE 4	
#	5	11	45%
/	3		27%
=			

FAST BALL IN ZONE 4

FAST BALL IN ZONE 4				
tip	7	5	6	1
2	5	2	1	1

Efficiency		FAST BALL IN ZONE 4	
#	6	11	55%
/			
=			

Total		
# +	21	42%
f -	22	44%
/ =	7	14%
Σ	50	

Jump		
# +	10	29%
f -	17	50%
/ =	7	21%
Σ	34	

Float		
# +	11	69%
f -	5	31%
Σ	16	

RECEPTION

Total		
# +	2	40%
f -	2	40%
/ =	1	20%
Σ	5	

REC IN ZONE 1		
Jump		
# +		0%
f -	2	67%
/ =	1	33%
Σ	3	

Float		
# +	2	100%
f -		0%
/ =		0%
Σ	2	

Total		
# +	4	20%
f -	11	55%
/ =	5	25%
Σ	20	

REC IN ZONE 6		
Jump		
# +	3	19%
f -	8	50%
/ =	5	31%
Σ	16	

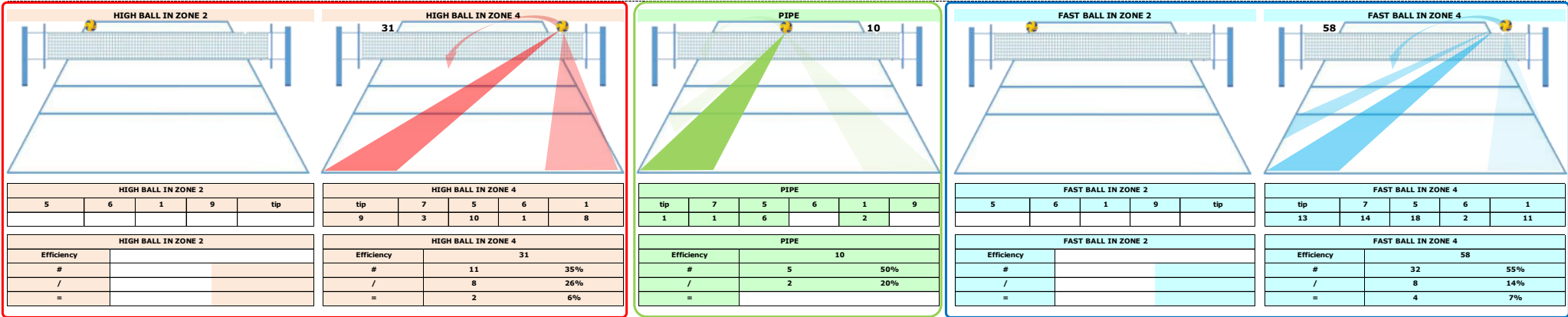
Float		
# +	1	25%
f -	3	75%
/ =		0%
Σ	4	

Total		
# +	13	62%
f -		0%
/ =		0%
Σ	21	

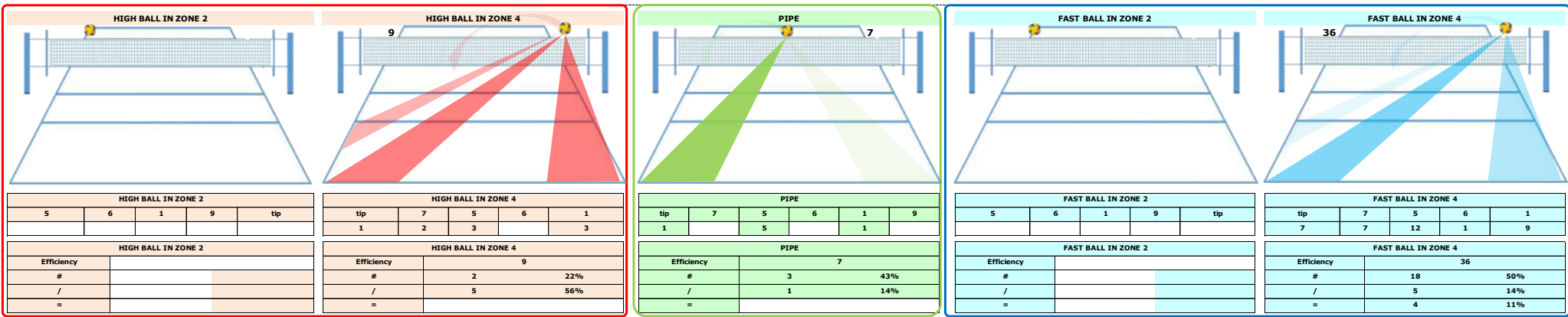
REC IN ZONE 5		
Jump		
# +	5	45%
/ =		0%
Σ	11	

Float		
# +	8	80%
/ =		0%
Σ	10	

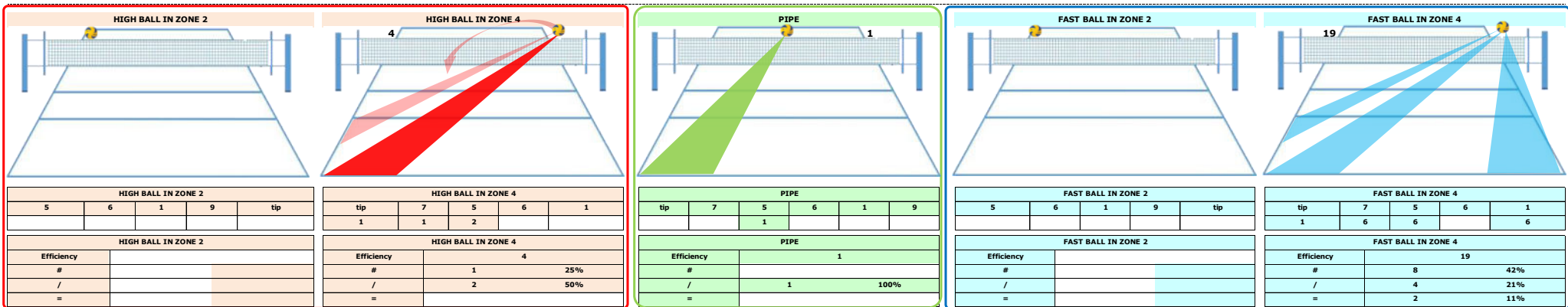
ATTACK TOTAL



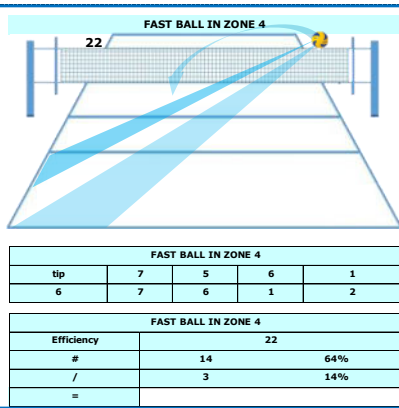
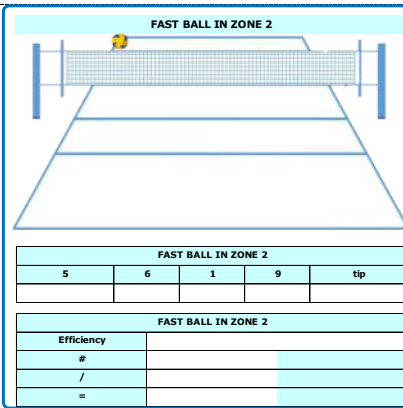
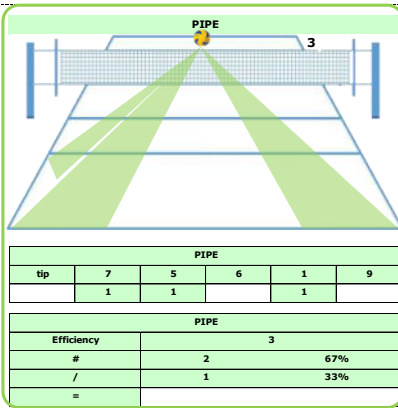
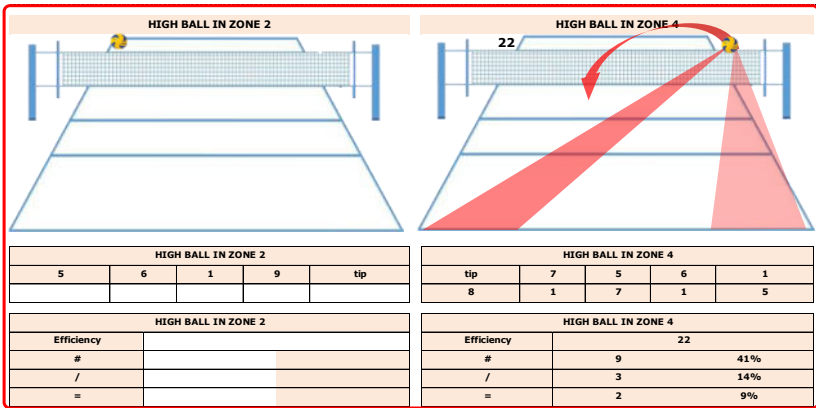
ATTACK AFTER RECEPTION



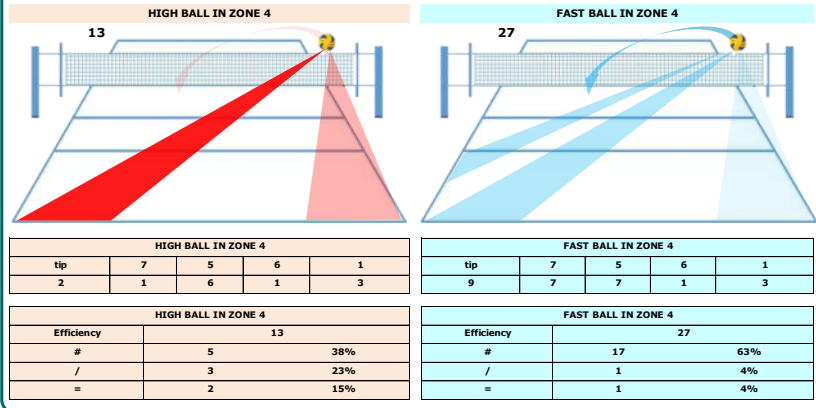
ATTACK AFTER OWN RECEPTION



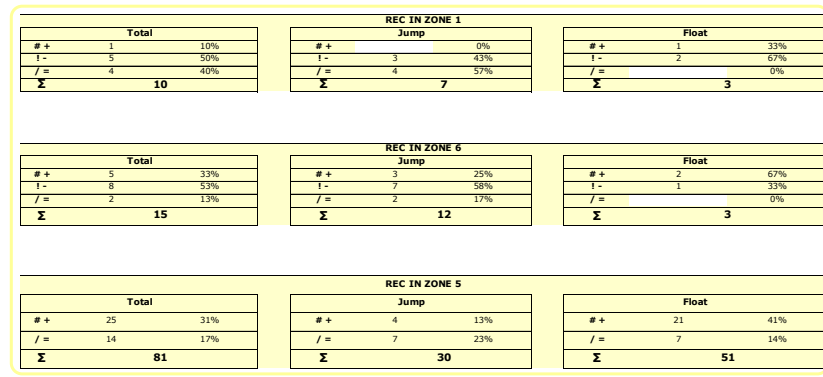
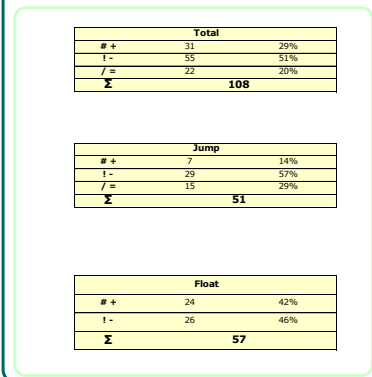
ATTACK AFTER TRANSITION



ATTACK AGAINST OPP SETTER



RECEPTION

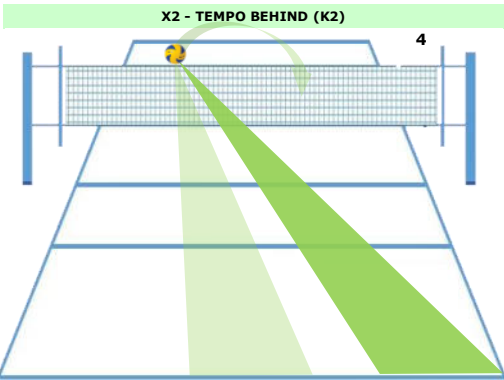


Team TEST TEAM	No 4	Name MIDDLE BLOCKER 1
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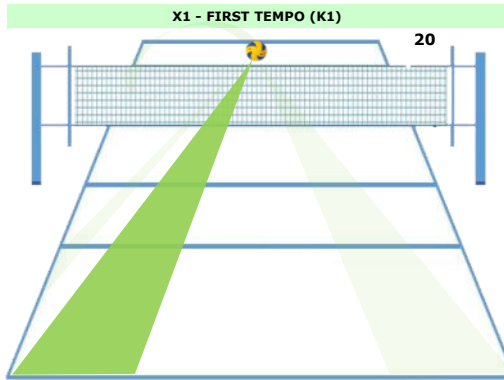
MIDDLE BLOCKER

ATTACK TOTAL



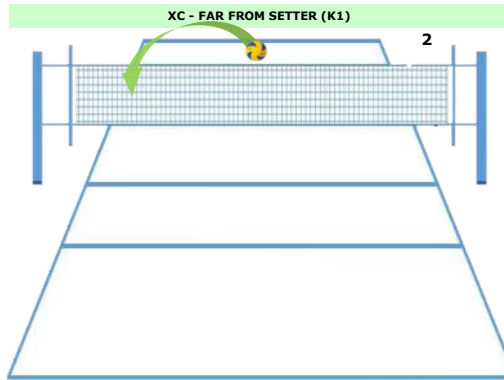
X2 - TEMPO BEHIND (K2)					
tip	7	5	6	1	9
1			1	2	

X2 - TEMPO BEHIND (K2)	
Efficiency	4
#	
/	
=	



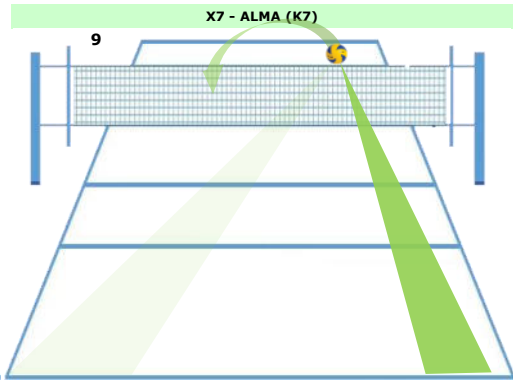
X1 - FIRST TEMPO (K1)					
tip	7	5	6	1	9
4	4	9	1	2	

X1 - FIRST TEMPO (K1)	
Efficiency	20
#	
/	
=	



XC - FAR FROM SETTER (K1)					
tip	7	5	6	1	9
2					

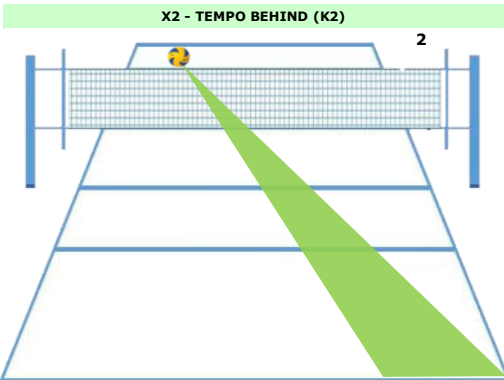
XC - FAR FROM SETTER (K1)	
Efficiency	2
#	
/	
=	



X7 - ALMA (K7)					
tip	7	5	6	1	9
3		1		5	

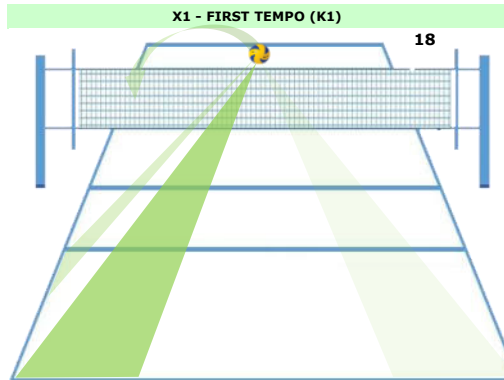
X7 - ALMA (K7)	
Efficiency	9
#	
/	
=	

ATTACK AFTER REC



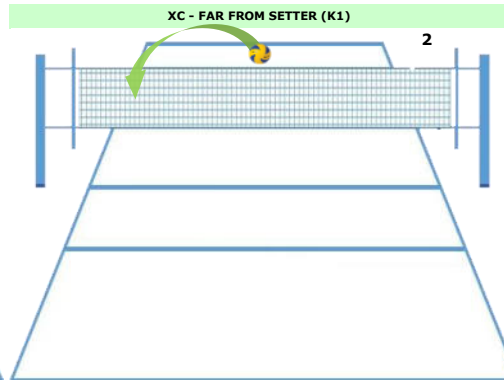
X2 - TEMPO BEHIND (K2)					
tip	7	5	6	1	9
				2	

X2 - TEMPO BEHIND (K2)	
Efficiency	2
#	
/	
=	



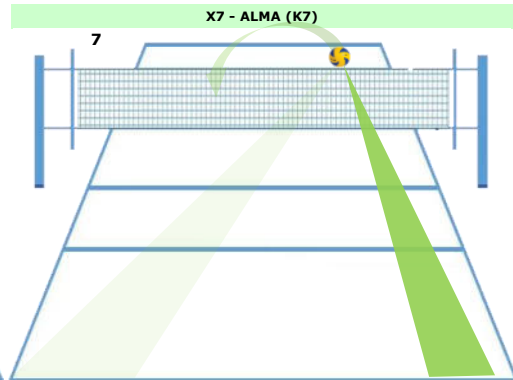
X1 - FIRST TEMPO (K1)					
tip	7	5	6	1	9
4	4	7	1	2	

X1 - FIRST TEMPO (K1)	
Efficiency	18
#	
/	
=	



XC - FAR FROM SETTER (K1)					
tip	7	5	6	1	9
2					

XC - FAR FROM SETTER (K1)	
Efficiency	2
#	
/	
=	



X7 - ALMA (K7)					
tip	7	5	6	1	9
2		1		4	

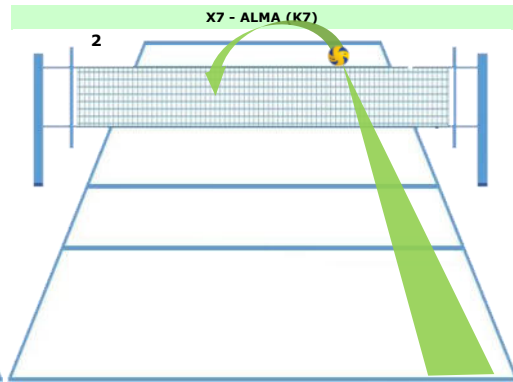
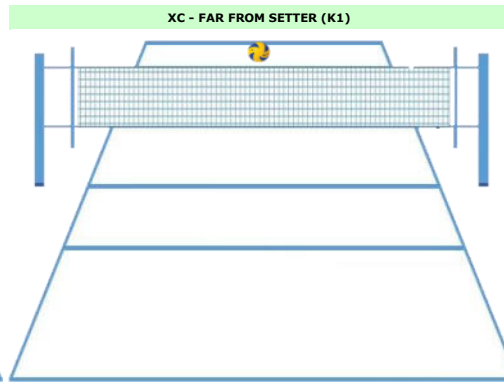
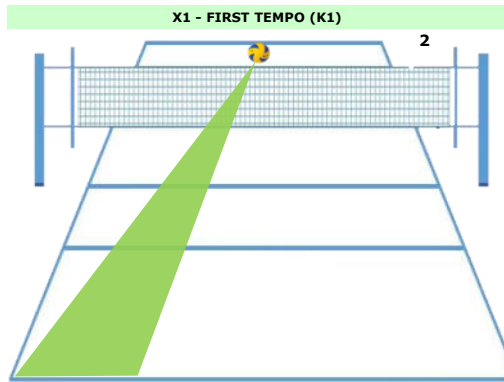
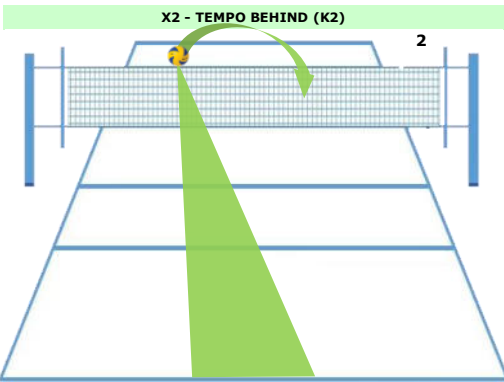
X7 - ALMA (K7)	
Efficiency	7
#	
/	
=	

Team TEST TEAM	No 4	Name MIDDLE BLOCKER 1
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MIDDLE BLOCKER

ATTACK AFTER TRANSITION



X2 - TEMPO BEHIND (K2)					
tip	7	5	6	1	9
1			1		

X1 - FIRST TEMPO (K1)					
tip	7	5	6	1	9
		2			

XC - FAR FROM SETTER (K1)					
tip	7	5	6	1	9

X7 - ALMA (K7)					
tip	7	5	6	1	9
1				1	

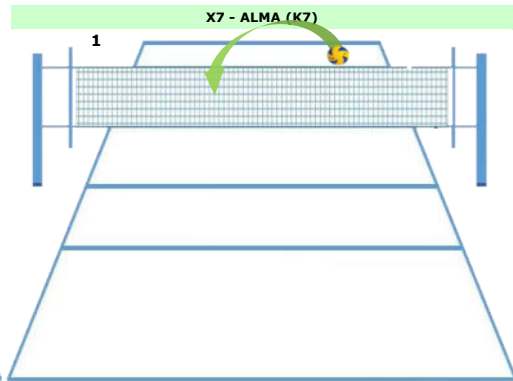
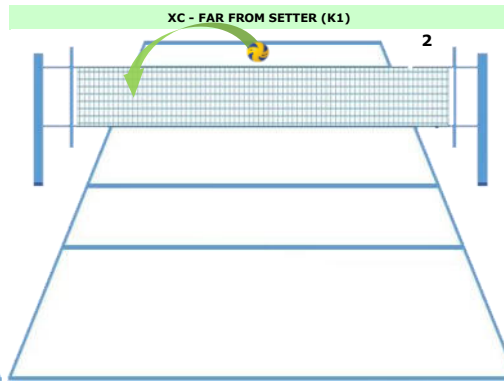
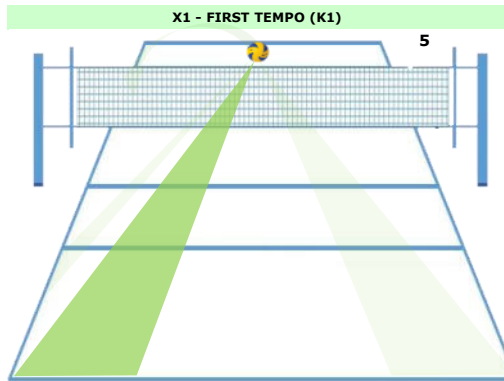
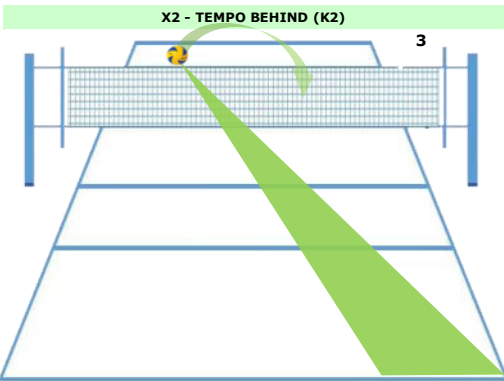
X2 - TEMPO BEHIND (K2)	
Efficiency	2
#	
/	
=	

X1 - FIRST TEMPO (K1)	
Efficiency	2
#	
/	
=	

XC - FAR FROM SETTER (K1)	
Efficiency	
#	
/	
=	

X7 - ALMA (K7)	
Efficiency	2
#	
/	
=	

ATTACK ROTATION 3-6



X2 - TEMPO BEHIND (K2)					
tip	7	5	6	1	9
1				2	

X1 - FIRST TEMPO (K1)					
tip	7	5	6	1	9
1	1	2		1	

XC - FAR FROM SETTER (K1)					
tip	7	5	6	1	9
2					

X7 - ALMA (K7)					
tip	7	5	6	1	9
1					

X2 - TEMPO BEHIND (K2)	
Efficiency	3
#	1 33%
/	
=	1 33%

X1 - FIRST TEMPO (K1)	
Efficiency	5
#	11 220%
/	1 20%
=	1 20%

XC - FAR FROM SETTER (K1)	
Efficiency	2
#	
/	
=	

X7 - ALMA (K7)	
Efficiency	1
#	3 300%
/	
=	

Team TEST TEAM	No 15	Name MIDDLE BLOCKER 2
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MIDDLE BLOCKER

ATTACK TOTAL

X2 - TEMPO BEHIND (K2) 1	X1 - FIRST TEMPO (K1) 5	XC - FAR FROM SETTER (K1) 1	X7 - ALMA (K7) 9																																																																								
<table border="1"> <tr><th colspan="6">X2 - TEMPO BEHIND (K2)</th></tr> <tr><td>tip</td><td>7</td><td>5</td><td>6</td><td>1</td><td>9</td></tr> <tr><td></td><td></td><td>1</td><td></td><td></td><td></td></tr> </table>	X2 - TEMPO BEHIND (K2)						tip	7	5	6	1	9			1				<table border="1"> <tr><th colspan="6">X1 - FIRST TEMPO (K1)</th></tr> <tr><td>tip</td><td>7</td><td>5</td><td>6</td><td>1</td><td>9</td></tr> <tr><td></td><td></td><td>2</td><td>2</td><td>1</td><td></td></tr> </table>	X1 - FIRST TEMPO (K1)						tip	7	5	6	1	9			2	2	1		<table border="1"> <tr><th colspan="6">XC - FAR FROM SETTER (K1)</th></tr> <tr><td>tip</td><td>7</td><td>5</td><td>6</td><td>1</td><td>9</td></tr> <tr><td></td><td></td><td></td><td></td><td>1</td><td></td></tr> </table>	XC - FAR FROM SETTER (K1)						tip	7	5	6	1	9					1		<table border="1"> <tr><th colspan="6">X7 - ALMA (K7)</th></tr> <tr><td>tip</td><td>7</td><td>5</td><td>6</td><td>1</td><td>9</td></tr> <tr><td>1</td><td>1</td><td>5</td><td></td><td>2</td><td></td></tr> </table>	X7 - ALMA (K7)						tip	7	5	6	1	9	1	1	5		2	
X2 - TEMPO BEHIND (K2)																																																																											
tip	7	5	6	1	9																																																																						
		1																																																																									
X1 - FIRST TEMPO (K1)																																																																											
tip	7	5	6	1	9																																																																						
		2	2	1																																																																							
XC - FAR FROM SETTER (K1)																																																																											
tip	7	5	6	1	9																																																																						
				1																																																																							
X7 - ALMA (K7)																																																																											
tip	7	5	6	1	9																																																																						
1	1	5		2																																																																							
<table border="1"> <tr><th colspan="2">X2 - TEMPO BEHIND (K2)</th></tr> <tr><td>Efficiency</td><td>1</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X2 - TEMPO BEHIND (K2)		Efficiency	1	#		/		=		<table border="1"> <tr><th colspan="2">X1 - FIRST TEMPO (K1)</th></tr> <tr><td>Efficiency</td><td>5</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X1 - FIRST TEMPO (K1)		Efficiency	5	#		/		=		<table border="1"> <tr><th colspan="2">XC - FAR FROM SETTER (K1)</th></tr> <tr><td>Efficiency</td><td>1</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	XC - FAR FROM SETTER (K1)		Efficiency	1	#		/		=		<table border="1"> <tr><th colspan="2">X7 - ALMA (K7)</th></tr> <tr><td>Efficiency</td><td>9</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X7 - ALMA (K7)		Efficiency	9	#		/		=																																	
X2 - TEMPO BEHIND (K2)																																																																											
Efficiency	1																																																																										
#																																																																											
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X1 - FIRST TEMPO (K1)																																																																											
Efficiency	5																																																																										
#																																																																											
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XC - FAR FROM SETTER (K1)																																																																											
Efficiency	1																																																																										
#																																																																											
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=																																																																											
X7 - ALMA (K7)																																																																											
Efficiency	9																																																																										
#																																																																											
/																																																																											
=																																																																											

ATTACK AFTER REC

X2 - TEMPO BEHIND (K2) 	X1 - FIRST TEMPO (K1) 5	XC - FAR FROM SETTER (K1) 1	X7 - ALMA (K7) 9																																																																								
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ATTACK ROTATION 3-6

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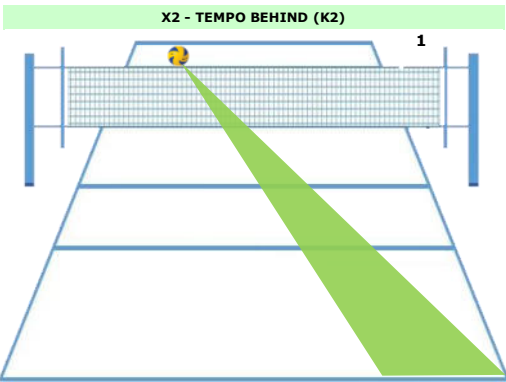
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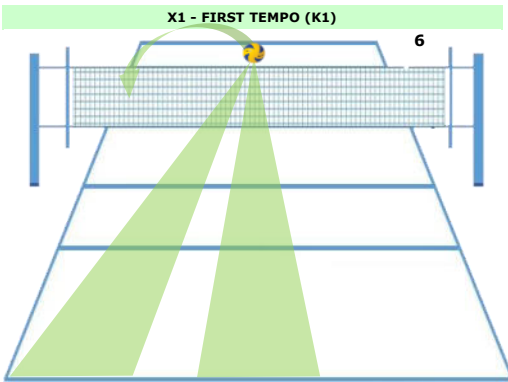
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<table border="1"> <tr><th colspan="2">X2 - TEMPO BEHIND (K2)</th></tr> <tr><td>Efficiency</td><td>1</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X2 - TEMPO BEHIND (K2)		Efficiency	1	#		/		=		<table border="1"> <tr><th colspan="2">X1 - FIRST TEMPO (K1)</th></tr> <tr><td>Efficiency</td><td>7</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X1 - FIRST TEMPO (K1)		Efficiency	7	#		/		=		<table border="1"> <tr><th colspan="2">XC - FAR FROM SETTER (K1)</th></tr> <tr><td>Efficiency</td><td></td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	XC - FAR FROM SETTER (K1)		Efficiency		#		/		=		<table border="1"> <tr><th colspan="2">X7 - ALMA (K7)</th></tr> <tr><td>Efficiency</td><td>3</td></tr> <tr><td>#</td><td></td></tr> <tr><td>/</td><td></td></tr> <tr><td>=</td><td></td></tr> </table>	X7 - ALMA (K7)		Efficiency	3	#		/		=																																	
X2 - TEMPO BEHIND (K2)																																																																											
Efficiency	1																																																																										
#																																																																											
/																																																																											
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X1 - FIRST TEMPO (K1)																																																																											
Efficiency	7																																																																										
#																																																																											
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XC - FAR FROM SETTER (K1)																																																																											
Efficiency																																																																											
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=																																																																											
X7 - ALMA (K7)																																																																											
Efficiency	3																																																																										
#																																																																											
/																																																																											
=																																																																											

ATTACK AFTER TRANSITION



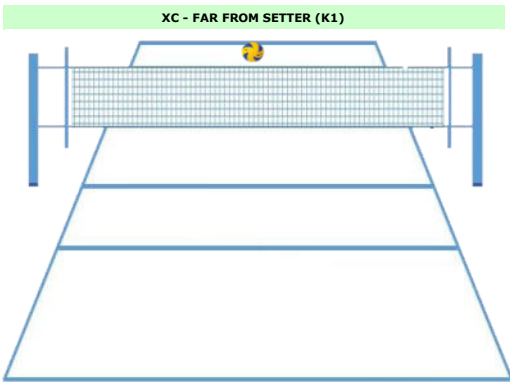
X2 - TEMPO BEHIND (K2)					
tip	7	5	6	1	9
				1	

X2 - TEMPO BEHIND (K2)	
Efficiency	1
#	
/	
=	



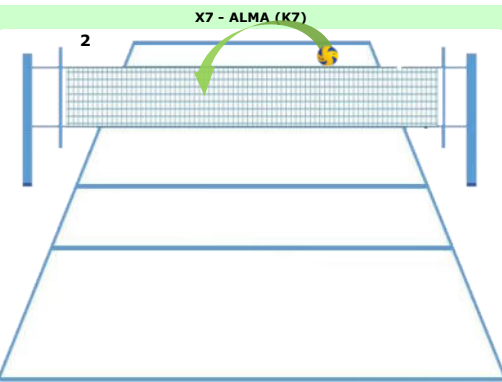
X1 - FIRST TEMPO (K1)					
tip	7	5	6	1	9
	2	2	2		

X1 - FIRST TEMPO (K1)	
Efficiency	6
#	
/	
=	



XC - FAR FROM SETTER (K1)					
tip	7	5	6	1	9

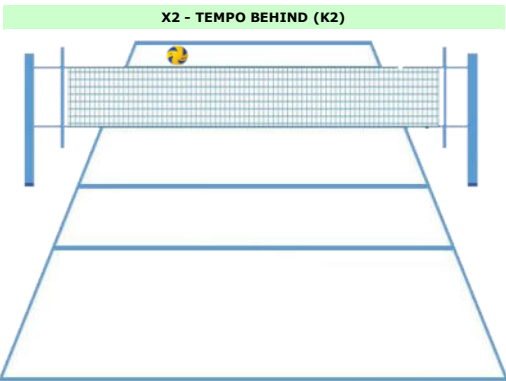
XC - FAR FROM SETTER (K1)	
Efficiency	
#	
/	
=	



X7 - ALMA (K7)					
tip	7	5	6	1	9
	2				

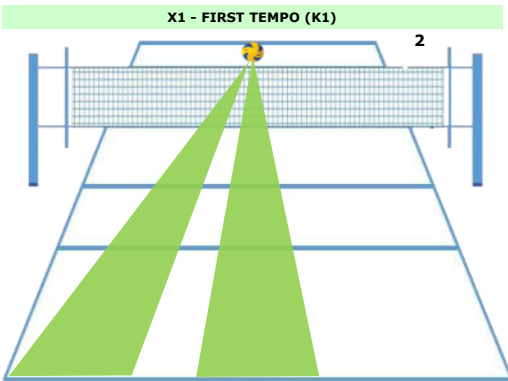
X7 - ALMA (K7)	
Efficiency	2
#	
/	
=	

ATTACK ROTATION 3-6



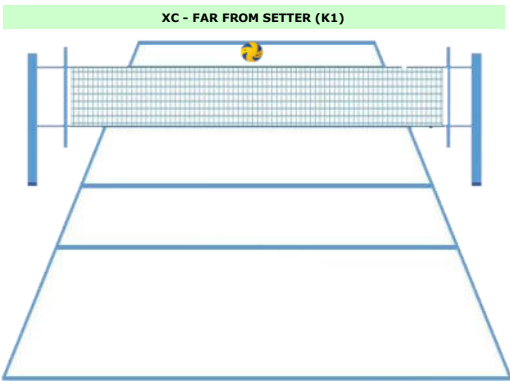
X2 - TEMPO BEHIND (K2)					
tip	7	5	6	1	9

X2 - TEMPO BEHIND (K2)	
Efficiency	
#	
/	
=	



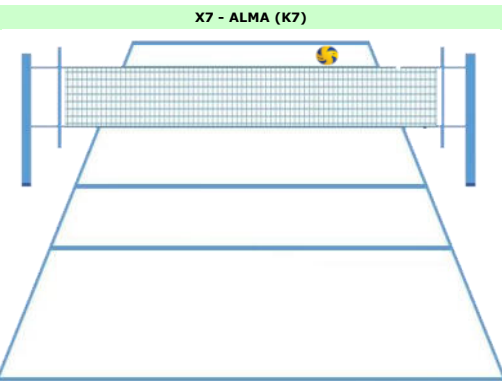
X1 - FIRST TEMPO (K1)					
tip	7	5	6	1	9
		1	1		

X1 - FIRST TEMPO (K1)	
Efficiency	2
#	5
/	2
=	2



XC - FAR FROM SETTER (K1)					
tip	7	5	6	1	9

XC - FAR FROM SETTER (K1)	
Efficiency	
#	
/	
=	



X7 - ALMA (K7)					
tip	7	5	6	1	9

X7 - ALMA (K7)	
Efficiency	3
#	3
/	
=	

SETTER	9	SETTER 1
OUTSIDE HITTER	7	OUTSIDE HITTER 2
MIDDLE BLOCKER	15	MIDDLE BLOCKER 2
OPPOSITE	20	OPPOSITE 1
OUTSIDE HITTER	99	OUTSIDE HITTER 1
MIDDLE BLOCKER	4	MIDDLE BLOCKER 1
LIBERO	17	LIBERO

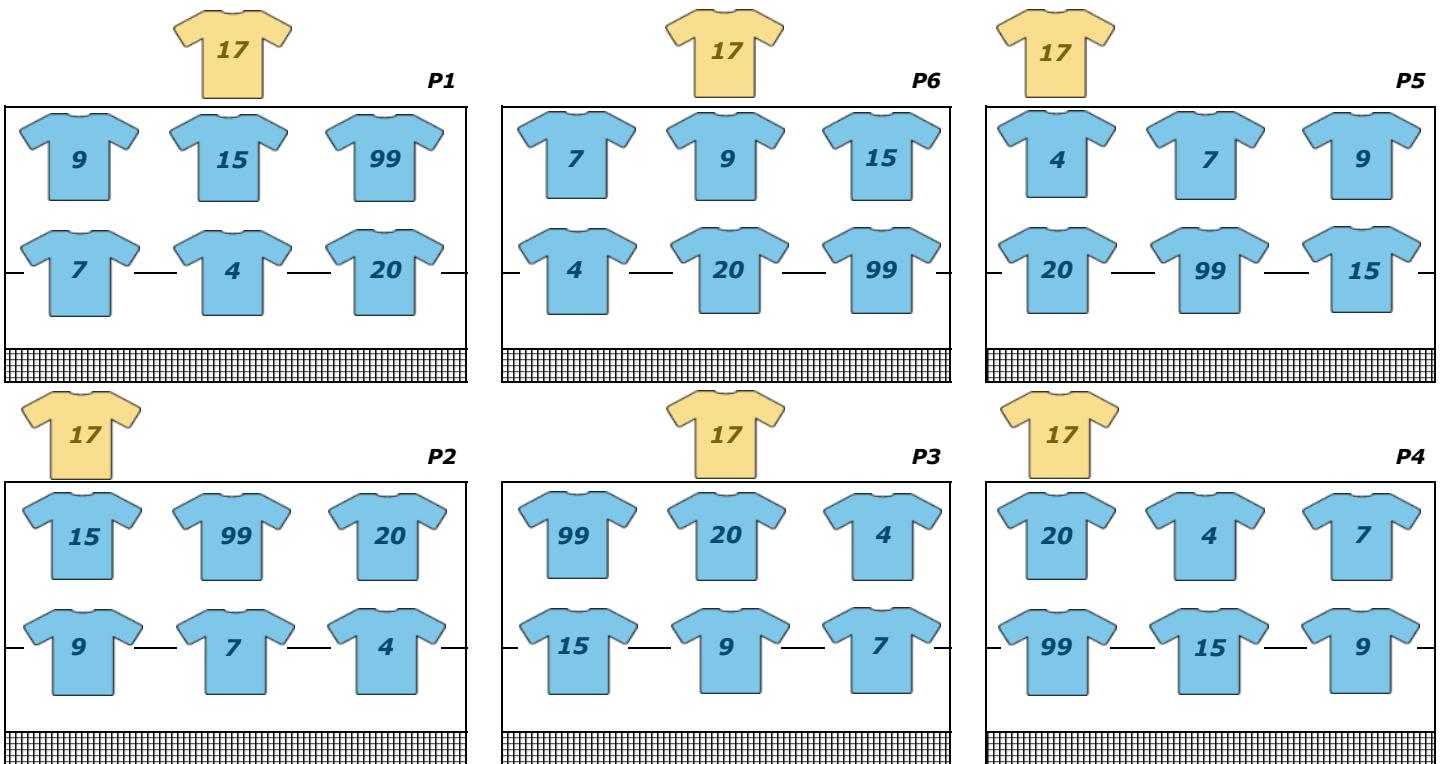
RECEPTION

<table border="1"> <tr> <td>K1</td> <td>37%</td> </tr> <tr> <td>Total</td> <td>43</td> </tr> <tr> <td>14</td> <td>16</td> <td>9</td> </tr> <tr> <td>33%</td> <td>37%</td> <td>21%</td> </tr> <tr> <td>3</td> <td>7%</td> </tr> <tr> <td>1</td> <td>2%</td> </tr> </table>	K1	37%	Total	43	14	16	9	33%	37%	21%	3	7%	1	2%	<table border="1"> <tr> <td>K7</td> <td>13%</td> </tr> <tr> <td>Total</td> <td>15</td> </tr> <tr> <td>2</td> <td>8</td> <td>4</td> </tr> <tr> <td>13%</td> <td>53%</td> <td>27%</td> </tr> <tr> <td>1</td> <td>7%</td> </tr> </table>	K7	13%	Total	15	2	8	4	13%	53%	27%	1	7%	<table border="1"> <tr> <td>K2</td> <td>4%</td> </tr> <tr> <td>Total</td> <td>5</td> </tr> <tr> <td>2</td> <td>2</td> <td>1</td> </tr> <tr> <td>40%</td> <td>40%</td> <td>20%</td> </tr> </table>	K2	4%	Total	5	2	2	1	40%	40%	20%	<table border="1"> <tr> <td>KC</td> <td>7%</td> </tr> <tr> <td>Total</td> <td>8</td> </tr> <tr> <td>2</td> <td>4</td> <td>2</td> </tr> <tr> <td>25%</td> <td>50%</td> <td>25%</td> </tr> </table>	KC	7%	Total	8	2	4	2	25%	50%	25%
K1	37%																																																
Total	43																																																
14	16	9																																															
33%	37%	21%																																															
3	7%																																																
1	2%																																																
K7	13%																																																
Total	15																																																
2	8	4																																															
13%	53%	27%																																															
1	7%																																																
K2	4%																																																
Total	5																																																
2	2	1																																															
40%	40%	20%																																															
KC	7%																																																
Total	8																																																
2	4	2																																															
25%	50%	25%																																															

<table border="1"> <tr> <td><- KP</td> <td>8%</td> </tr> <tr> <td>Total</td> <td>9</td> </tr> <tr> <td>2</td> <td>4</td> <td>2</td> </tr> <tr> <td>22%</td> <td>44%</td> <td>22%</td> </tr> <tr> <td>1</td> <td>11%</td> </tr> </table>	<- KP	8%	Total	9	2	4	2	22%	44%	22%	1	11%	<table border="1"> <tr> <td>KE</td> <td>6%</td> </tr> <tr> <td>Total</td> <td>7</td> </tr> <tr> <td>3</td> <td>4</td> </tr> <tr> <td>43%</td> <td>57%</td> </tr> </table>	KE	6%	Total	7	3	4	43%	57%	<table border="1"> <tr> <td>KM -></td> <td>24%</td> </tr> <tr> <td>Total</td> <td>28</td> </tr> <tr> <td>11</td> <td>8</td> <td>6</td> </tr> <tr> <td>39%</td> <td>29%</td> <td>21%</td> </tr> <tr> <td>3</td> <td>11%</td> </tr> </table>	KM ->	24%	Total	28	11	8	6	39%	29%	21%	3	11%
<- KP	8%																																	
Total	9																																	
2	4	2																																
22%	44%	22%																																
1	11%																																	
KE	6%																																	
Total	7																																	
3	4																																	
43%	57%																																	
KM ->	24%																																	
Total	28																																	
11	8	6																																
39%	29%	21%																																
3	11%																																	

<table border="1"> <tr> <td>DIG</td> <td></td> </tr> <tr> <td>Total</td> <td>17</td> </tr> <tr> <td>5</td> <td>6</td> <td>5</td> </tr> <tr> <td>29%</td> <td>35%</td> <td>29%</td> </tr> <tr> <td>1</td> <td>6%</td> </tr> </table>	DIG		Total	17	5	6	5	29%	35%	29%	1	6%	<table border="1"> <tr> <td>FREEBALL</td> <td></td> </tr> <tr> <td>Total</td> <td>12</td> </tr> <tr> <td>6</td> <td>3</td> <td>1</td> </tr> <tr> <td>50%</td> <td>25%</td> <td>8%</td> </tr> <tr> <td>2</td> <td>17%</td> </tr> </table>	FREEBALL		Total	12	6	3	1	50%	25%	8%	2	17%
DIG																									
Total	17																								
5	6	5																							
29%	35%	29%																							
1	6%																								
FREEBALL																									
Total	12																								
6	3	1																							
50%	25%	8%																							
2	17%																								

LINE-UP PER ROTATION



RECEPTION FLOAT

OUTSIDE HITTER

<table border="1"> <tr> <td>99</td> <td>OUTSIDE HITTER 1</td> </tr> <tr> <td>Float</td> <td>%</td> </tr> <tr> <td>#</td> <td>20</td> <td>35%</td> </tr> <tr> <td>+</td> <td>4</td> <td>7%</td> </tr> <tr> <td>!</td> <td>19</td> <td>33%</td> </tr> <tr> <td>-</td> <td>7</td> <td>12%</td> </tr> <tr> <td>/=</td> <td>7</td> <td>12%</td> </tr> <tr> <td>Σ</td> <td>57</td> </tr> </table>	99	OUTSIDE HITTER 1	Float	%	#	20	35%	+	4	7%	!	19	33%	-	7	12%	/=	7	12%	Σ	57	<table border="1"> <tr> <td>7</td> <td>OUTSIDE HITTER 2</td> </tr> <tr> <td>Float</td> <td>%</td> </tr> <tr> <td>#</td> <td>10</td> <td>63%</td> </tr> <tr> <td>+</td> <td>1</td> <td>6%</td> </tr> <tr> <td>!</td> <td>5</td> <td>31%</td> </tr> <tr> <td>-</td> <td></td> <td></td> </tr> <tr> <td>/=</td> <td></td> <td></td> </tr> <tr> <td>Σ</td> <td>16</td> </tr> </table>	7	OUTSIDE HITTER 2	Float	%	#	10	63%	+	1	6%	!	5	31%	-			/=			Σ	16	<table border="1"> <tr> <td>Float</td> <td>%</td> </tr> <tr> <td>#</td> <td></td> <td></td> </tr> <tr> <td>+</td> <td></td> <td></td> </tr> <tr> <td>!</td> <td></td> <td></td> </tr> <tr> <td>-</td> <td></td> <td></td> </tr> <tr> <td>/=</td> <td></td> <td></td> </tr> <tr> <td>Σ</td> <td></td> <td></td> </tr> </table>	Float	%	#			+			!			-			/=			Σ		
99	OUTSIDE HITTER 1																																																															
Float	%																																																															
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-																																																																
/=																																																																
Σ																																																																

LIBERO

<table border="1"> <tr> <td>17</td> <td>LIBERO</td> </tr> <tr> <td>Float</td> <td>%</td> </tr> <tr> <td>#</td> <td>7</td> <td>33%</td> </tr> <tr> <td>+</td> <td>2</td> <td>10%</td> </tr> <tr> <td>!</td> <td>6</td> <td>29%</td> </tr> <tr> <td>-</td> <td>4</td> <td>19%</td> </tr> <tr> <td>/=</td> <td>2</td> <td>10%</td> </tr> <tr> <td>Σ</td> <td>21</td> </tr> </table>	17	LIBERO	Float	%	#	7	33%	+	2	10%	!	6	29%	-	4	19%	/=	2	10%	Σ	21	<table border="1"> <tr> <td>Float</td> <td>%</td> </tr> <tr> <td>#</td> <td></td> <td></td> </tr> <tr> <td>+</td> <td></td> <td></td> </tr> <tr> <td>!</td> <td></td> <td></td> </tr> <tr> <td>-</td> <td></td> <td></td> </tr> <tr> <td>/=</td> <td></td> <td></td> </tr> <tr> <td>Σ</td> <td></td> <td></td> </tr> </table>	Float	%	#			+			!			-			/=			Σ		
17	LIBERO																																									
Float	%																																									
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+																																										
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-																																										
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Σ																																										

SETTER	9	SETTER 1
OUTSIDE HITTER	7	OUTSIDE HITTER 2
MIDDLE BLOCKER	15	MIDDLE BLOCKER 2
OPPOSITE	20	OPPOSITE 1
OUTSIDE HITTER	99	OUTSIDE HITTER 1
MIDDLE BLOCKER	4	MIDDLE BLOCKER 1
LIBERO	17	LIBERO

RECEPTION

K1 35%	K7 16%	K2 5%	KC 8%
Total 13	Total 6	Total 2	Total 3
3 4 5 23% 31% 38%	1 1 3 17% 17% 50%	1 1 50% 50%	2 1 67% 33%
1 8%	1 17%		

<- KP 16%

KE 3%

KM -> 16%

Total 6
1 3 1 17% 50% 17%
1 17%

Total 1
1 100%

Total 6
2 1 2 33% 17% 33%
1 17%

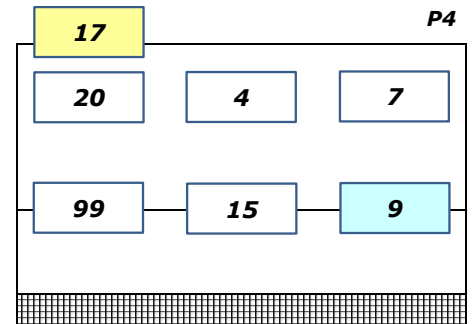
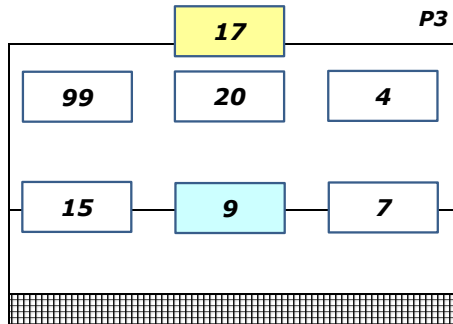
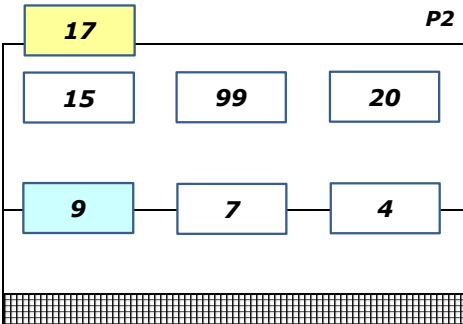
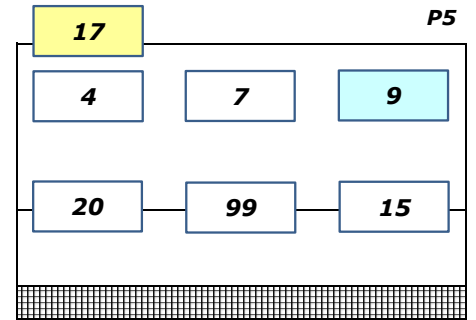
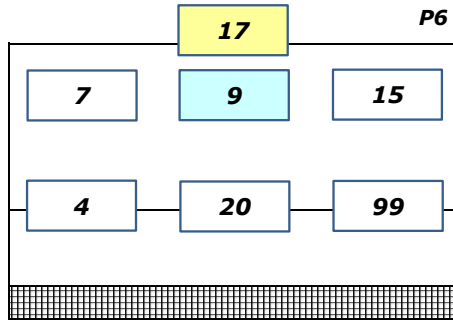
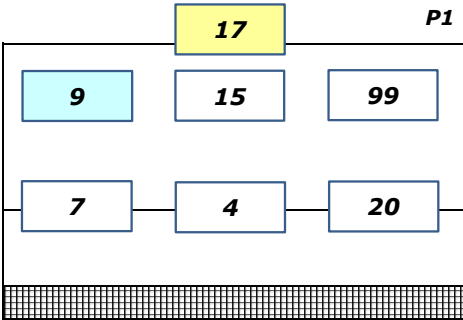
DIG

FREEBALL

Total 3
1 2 33% 67%

Total 4
1 2 25% 50%
1 25%

LINE-UP PER ROTATION



RECEPTION

OUTSIDE HITTER

1	10
Float	%
#	
+	
!	
-	
/=	
Σ	

6	5
Float	%
#	
+	
!	
-	
/=	
Σ	

5	LIBERO
Float	%
#	
+	
!	
-	
/=	
Σ	

17	LIBERO
Float	%
#	
+	
!	
-	
/=	
Σ	21

4	MIDDLE BLOCKER 1
Float	%
#	
+	
!	
-	
/=	
Σ	

SETTER	9	SETTER 1
OUTSIDE HITTER	7	OUTSIDE HITTER 2
MIDDLE BLOCKER	15	MIDDLE BLOCKER 2
OPPOSITE	20	OPPOSITE 1
OUTSIDE HITTER	99	OUTSIDE HITTER 1
MIDDLE BLOCKER	4	MIDDLE BLOCKER 1
LIBERO	17	LIBERO

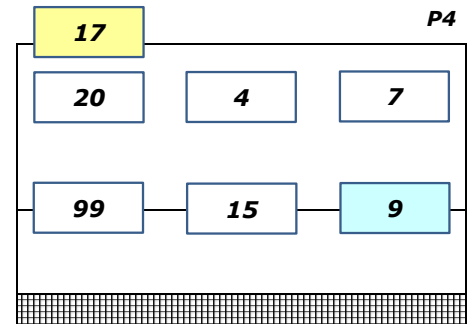
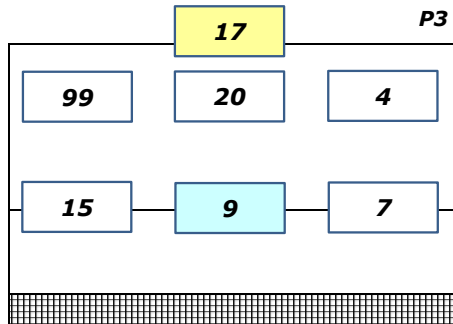
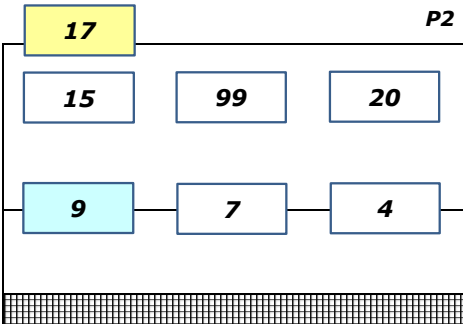
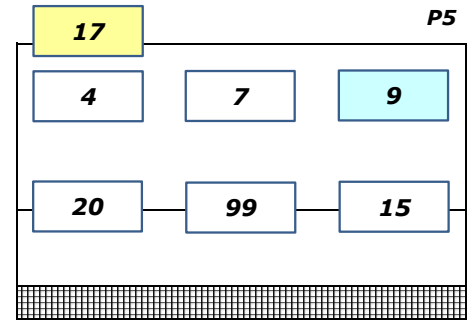
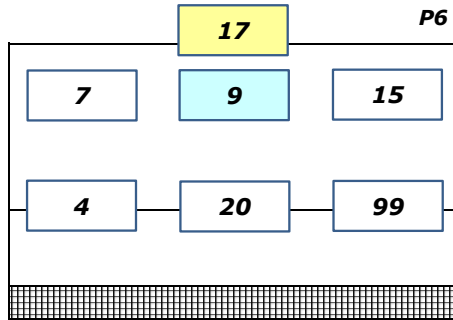
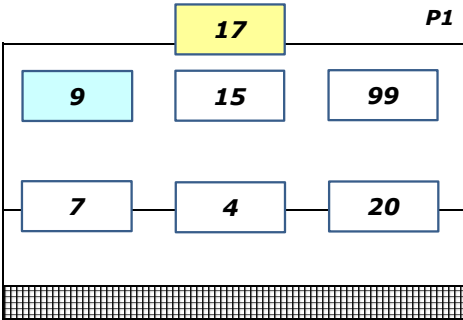
RECEPTION

K1 40%	K7 10%	K2 10%	KC 10%
Total 4	Total 1	Total 1	Total 1
2 2 50% 50%	1 100%	1 100%	1 100%

<- KP	KE	KM -> 30%
Total	Total	Total 3
		2 1 67% 33%

DIG	FREEBALL
Total 2	Total 2
1 1 50% 50%	1 1 50% 50%

LINE-UP PER ROTATION



RECEPTION

OUTSIDE HITTER

1	10
Float	%
#	
+	
!	
-	
/=	
Σ	

6	5
Float	%
#	
+	
!	
-	
/=	
Σ	

LIBERO

17	LIBERO	4	MIDDLE BLOCKER 1
Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ	21	Σ	

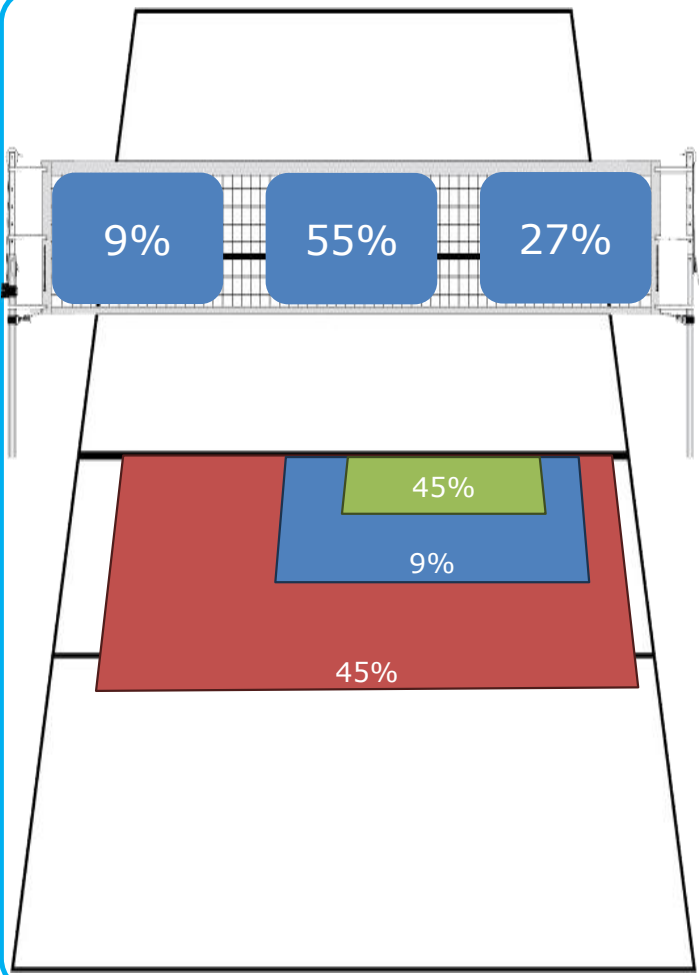
SETTER	9	SETTER 1
OUTSIDE HITTER	7	OUTSIDE HITTER 2
MIDDLE BLOCKER	15	MIDDLE BLOCKER 2
OPPOSITE	20	OPPOSITE 1
OUTSIDE HITTER	99	OUTSIDE HITTER 1
MIDDLE BLOCKER	4	MIDDLE BLOCKER 1
LIBERO	17	LIBERO

RECEPTION

K1 64% Total 7 1 3 2 14% 43% 29% 1 14%	K7 9% Total 1 1 100%	K2 Total (Empty)	KC 9% Total 1 1 100%
--	--------------------------------------	-------------------------------	--------------------------------------

<- KP Total (Empty)	KE Total (Empty)	KM -> 18% Total 2 2 100%
-------------------------------------	-------------------------------	---

REC (#+) Total 6 1 3 1 17% 50% 17% 1 17%	REC (!) Total 5 3 2 60% 40%
--	---



DIG Total 7 2 3 1 29% 43% 14% 1 14%	FREEBALL Total 2 1 1 50% 50%
---	--

NOTES

RECEPTION

OUTSIDE HITTER				LIBERO							
99		OUTSIDE HITTER 1		7		OUTSIDE HITTER 2		17		LIBERO	
Float		%		Float		%		Float		%	
#	6	50%		#	2	100%		#			
+	2	17%		+				+			
!	2	17%		!				!	1	100%	
-	1	8%		-				-			
/=	1	8%		/=				/=			
Σ	12			Σ	2			Σ	1		

SETTER	9	SETTER 1
OUTSIDE HITTER	7	OUTSIDE HITTER 2
MIDDLE BLOCKER	15	MIDDLE BLOCKER 2
OPPOSITE	20	OPPOSITE 1
OUTSIDE HITTER	99	OUTSIDE HITTER 1
MIDDLE BLOCKER	4	MIDDLE BLOCKER 1
LIBERO	17	LIBERO

RECEPTION

K1 38%	K7 7%	K2 14%	KC
Total 11	Total 2	Total 4	Total
3 2 5 27% 18% 45%	1 1 50% 50%	2 1 1 50% 25% 25%	
1 9%			

<- KP 10%

KE 14%

KM -> 17%

REC (#+)

REC (!)

Total 3

Total 4

Total 5

Total 14

Total 14

1 1 1 33% 33% 33%

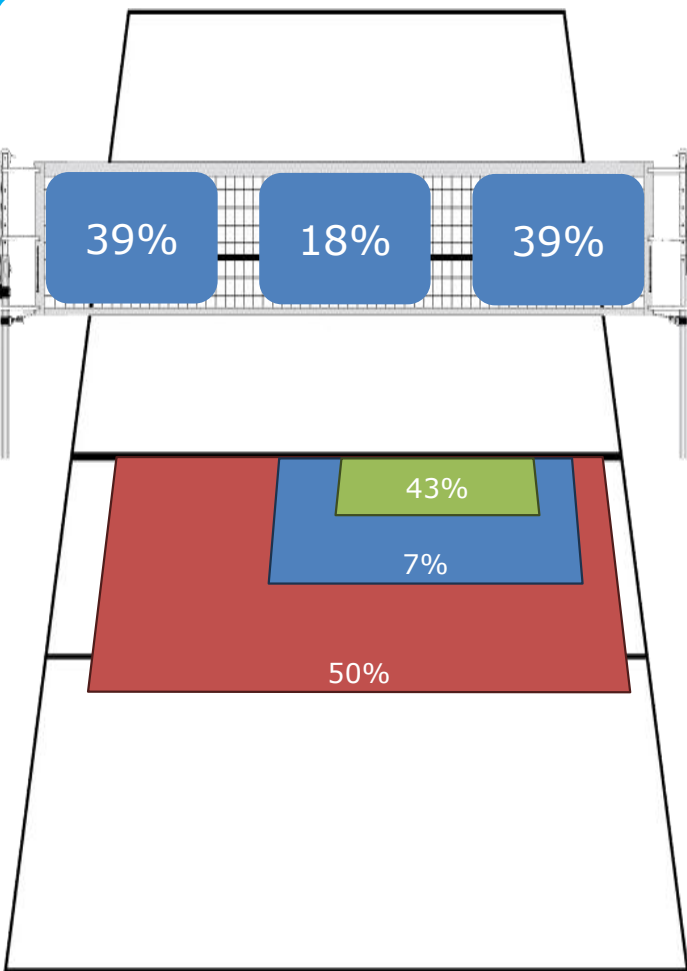
2 2 50% 50%

2 3 40% 60%

6 3 4 43% 21% 29%

5 2 7 36% 14% 50%

1 7%



DIG	FREEBALL
Total 1	Total 2
1 100%	2 100%

NOTES

RECEPTION

OUTSIDE HITTER

99	OUTSIDE HITTER 1	7	OUTSIDE HITTER 2
Float	%	Float	%
# 6 24%		#	
+ 1 4%		+	
! 9 36%		!	
- 4 16%		-	
/= 5 20%		/=	
Σ 25		Σ	

Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

LIBERO

17	LIBERO	Float	%
Float	%	Float	%
# 4 36%		#	
+ 1 9%		+	
! 4 36%		!	
- 2 18%		-	
/=		/=	
Σ 11		Σ	

SETTER	9	SETTER 1
OUTSIDE HITTER	7	OUTSIDE HITTER 2
MIDDLE BLOCKER	15	MIDDLE BLOCKER 2
OPPOSITE	20	OPPOSITE 1
OUTSIDE HITTER	99	OUTSIDE HITTER 1
MIDDLE BLOCKER	4	MIDDLE BLOCKER 1
LIBERO	17	LIBERO

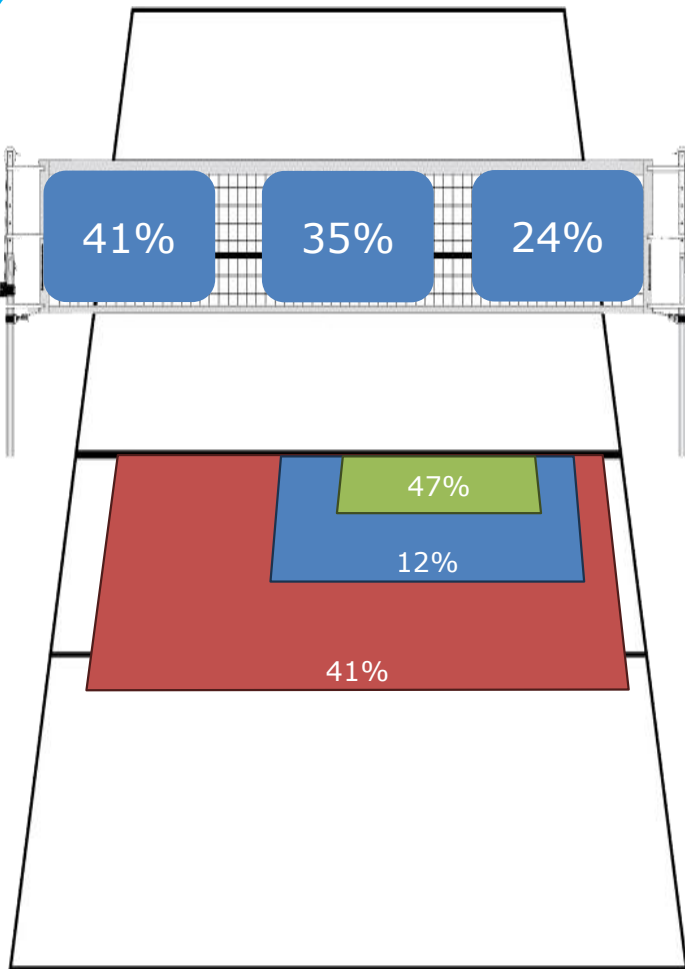
RECEPTION

K1 25%	K7 30%	K2	KC 10%
Total 5	Total 6	Total	Total 2
3 1 1 60% 20% 20%	1 3 2 17% 50% 33%		1 1 50% 50%

<- KP

KE 5%	KM -> 30%
Total 1	Total 6
1 100%	4 2 67% 33%

REC (#+)	REC (!)
Total 10	Total 7
5 3 2 50% 30% 20%	2 3 2 29% 43% 29%



DIG	FREEBALL
Total 3	Total 2
1 2 33% 67%	1 1 50% 50%

NOTES

RECEPTION

OUTSIDE HITTER

99	OUTSIDE HITTER 1	7	OUTSIDE HITTER 2
Float	%	Float	%
# 3	75%	# 1	33%
+		+	
!		!	2 67%
- 1	25%	-	
/=		/=	
Σ 4		Σ 3	

Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

LIBERO

17	LIBERO	Float	%
Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

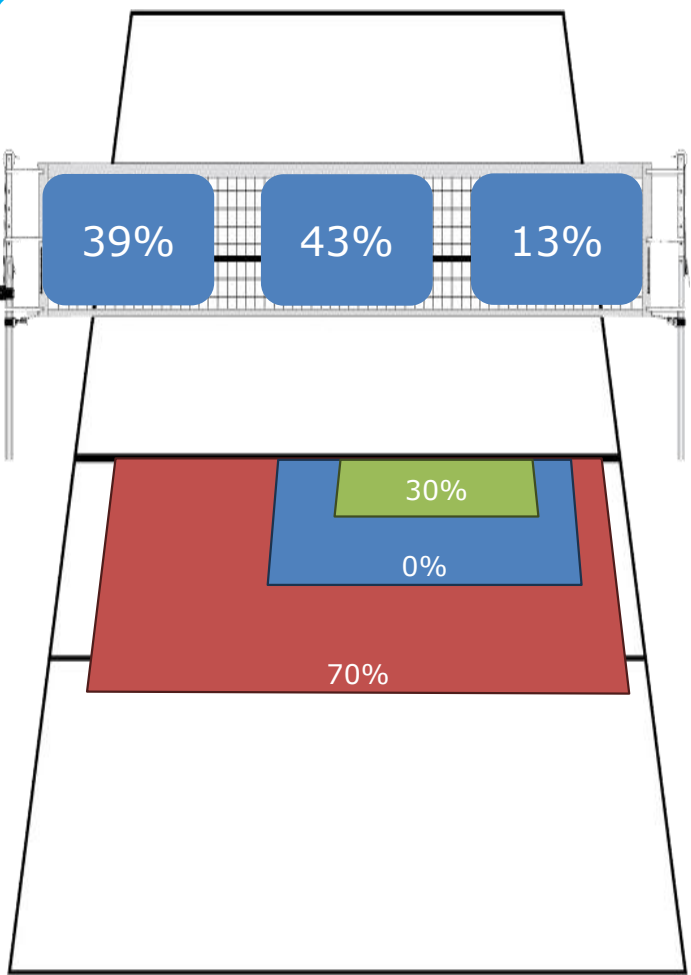
SETTER	9	SETTER 1
OUTSIDE HITTER	7	OUTSIDE HITTER 2
MIDDLE BLOCKER	15	MIDDLE BLOCKER 2
OPPOSITE	20	OPPOSITE 1
OUTSIDE HITTER	99	OUTSIDE HITTER 1
MIDDLE BLOCKER	4	MIDDLE BLOCKER 1
LIBERO	17	LIBERO

RECEPTION

K1 43% Total 10 3 6 30% 60% 1 10%	K7 9% Total 2 1 1 50% 50%	K2 Total	KC 4% Total 1 1 100%
---	---	--------------------	--------------------------------------

<- KP 13% Total 3 1 2 33% 67%	KE 4% Total 1 1 100%	KM -> 26% Total 6 4 1 1 67% 17% 17%
--	--------------------------------------	--

REC (#+) Total 7 4 3 57% 43%	REC (!) Total 16 5 7 3 31% 44% 19% 1 6%
--	---



DIG Total 2 1 1 50% 50%	FREEBALL Total 4 3 1 75% 25%
---	--

NOTES

RECEPTION

OUTSIDE HITTER

99		OUTSIDE HITTER 1		7		OUTSIDE HITTER 2	
Float	%	Float	%	Float	%	Float	%
#	3	30%	#	4	67%	#	
+			+			+	
!	6	60%	!	2	33%	!	
-			-			-	
/=	1	10%	/=			/=	
Σ	10		Σ	6		Σ	

LIBERO

17		LIBERO	
Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=	1	100%	/=
Σ	1	Σ	

SETTER	9	SETTER 1
OUTSIDE HITTER	7	OUTSIDE HITTER 2
MIDDLE BLOCKER	15	MIDDLE BLOCKER 2
OPPOSITE	20	OPPOSITE 1
OUTSIDE HITTER	99	OUTSIDE HITTER 1
MIDDLE BLOCKER	4	MIDDLE BLOCKER 1
LIBERO	17	LIBERO

RECEPTION

K1 31%	K7	K2 8%	KC 8%
Total 4	Total	Total 1	Total 1
1 2 1 25% 50% 25%		1 100%	1 100%

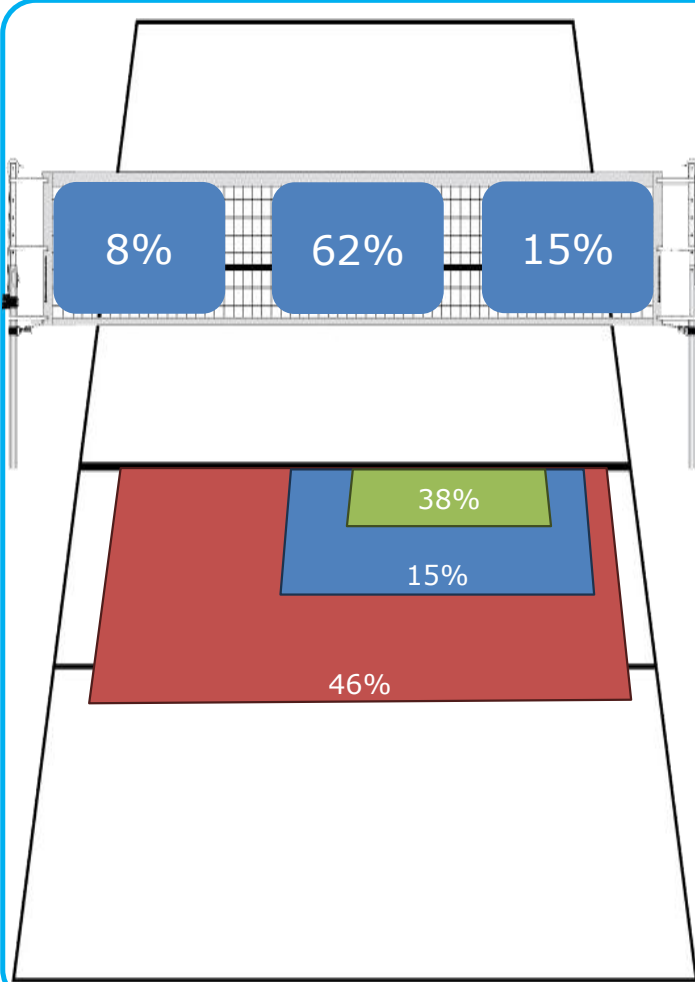
<- KP 15%
Total 2
1 50%
1 50%

KE
Total

KM -> 38%
Total 5
3 1 60% 20%
1 20%

REC (#+)
Total 7
5 1 71% 14%
1 14%

REC (!)
Total 6
1 3 1 17% 50% 17%
1 17%



DIG	FREEBALL
Total 2	Total
1 1 50% 50%	

NOTES

RECEPTION

OUTSIDE HITTER

99	OUTSIDE HITTER 1	7	OUTSIDE HITTER 2
Float	%	Float	%
#		# 3	60%
+ 1	25%	+ 1	20%
! 2	50%	! 1	20%
- 1	25%	-	
/=		/=	
Σ 4		Σ 5	

Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

LIBERO

17	LIBERO	Float	%
#		#	
+ 1	25%	+ 1	25%
! 1	25%	! 1	25%
- 1	25%	-	
/= 1	25%	/=	
Σ 4		Σ	

SETTER	9	SETTER 1
OUTSIDE HITTER	7	OUTSIDE HITTER 2
MIDDLE BLOCKER	15	MIDDLE BLOCKER 2
OPPOSITE	20	OPPOSITE 1
OUTSIDE HITTER	99	OUTSIDE HITTER 1
MIDDLE BLOCKER	4	MIDDLE BLOCKER 1
LIBERO	17	LIBERO

RECEPTION

K1 32%	K7 21%	K2	KC 16%
Total 6	Total 4	Total	Total 3
3 2 50% 33%	2 1 50% 25%		2 1 67% 33%
1 17%	1 25%		

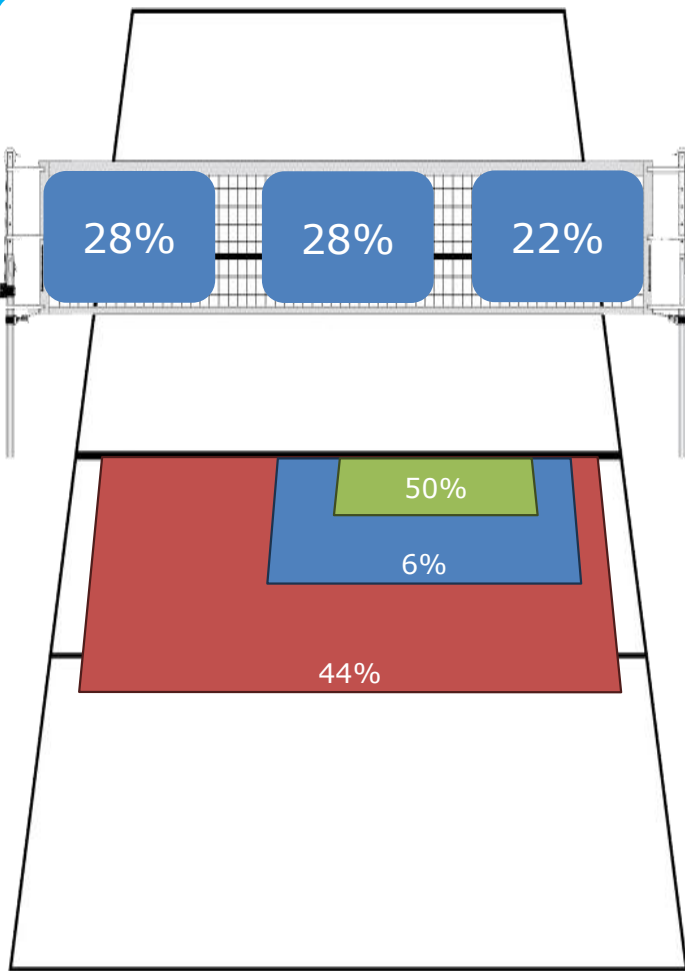
<- KP 5%
Total 1
1 100%

KE 5%
Total 1
1 100%

KM -> 21%
Total 4
1 1 25% 25%
2 50%

REC (#+)
Total 10
4 1 1 40% 10% 10%
2 20%
2 20%

REC (!)
Total 8
1 4 3 13% 50% 38%



DIG	FREEBALL
Total 2	Total 2
1 1 50% 50%	1 50%
	1 50%

NOTES

RECEPTION

OUTSIDE HITTER

99	OUTSIDE HITTER 1	7	OUTSIDE HITTER 2
Float	%	Float	%
# 2	100%	#	
+		+	
!		!	
-		-	
/=		/=	
Σ	2	Σ	

Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

LIBERO

17	LIBERO
Float	%
# 2	50%
+	
!	1 25%
-	1 25%
/=	
Σ	4

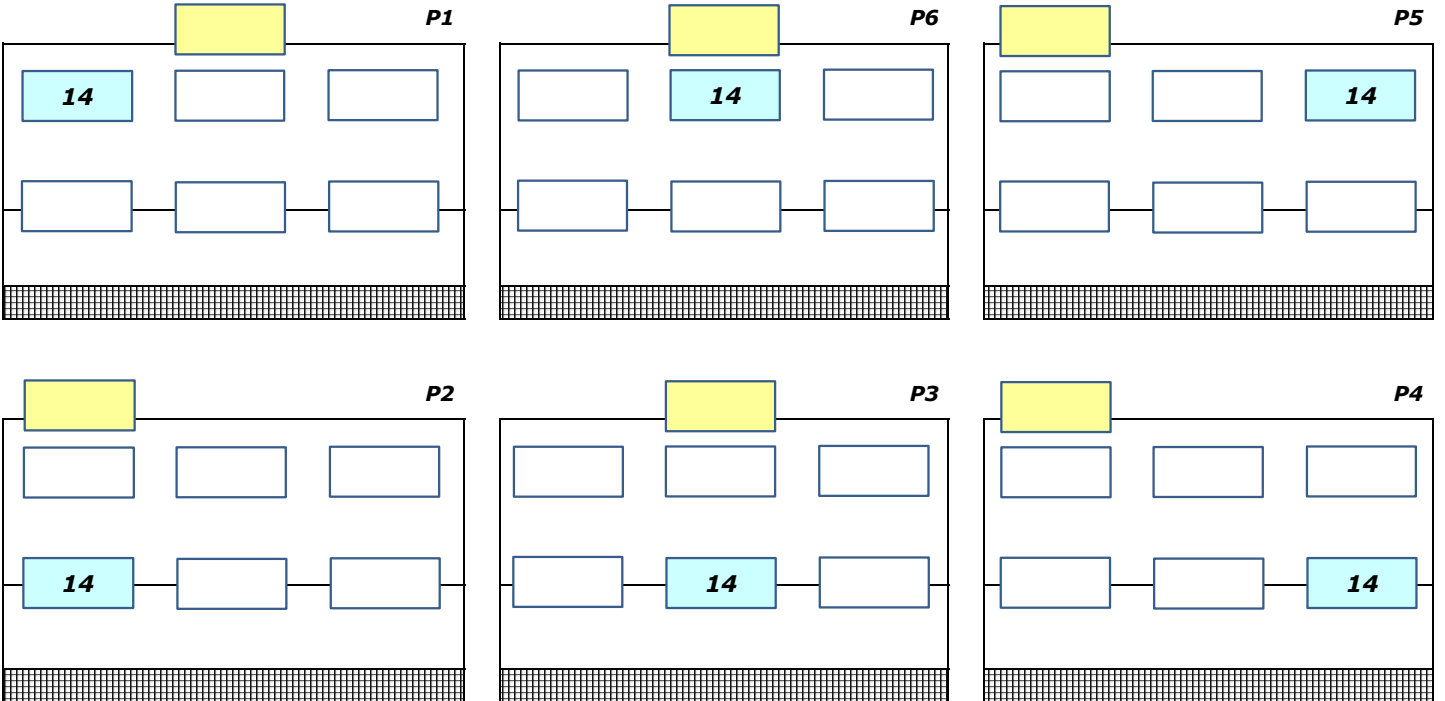
SETTER	14	SETTER 2
OUTSIDE HITTER		
MIDDLE BLOCKER		
OPPOSITE		
OUTSIDE HITTER		
MIDDLE BLOCKER		
LIBERO		

RECEPTION

K1 14%	K7 71%	K2	KC 14%
Total 1	Total 5	Total	Total 1
1 100%	1 3 1 20% 60% 20%		1 100%

<- KP	KE	KM ->	DIG	FREEBALL
Total	Total	Total	Total	Total 2
				1 1 50% 50%

LINE-UP PER ROTATION



RECEPTION

OUTSIDE HITTER

99	OUTSIDE HITTER 1	7	OUTSIDE HITTER 2				
Float	%	Float	%	Float	%	Float	%
#		#		#		#	
+		+		+		+	
!		!		!		!	
-		-		-		-	
/=		/=		/=		/=	
Σ		Σ		Σ		Σ	

LIBERO

17	LIBERO		
Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

SETTER	14	SETTER 2
OUTSIDE HITTER		
MIDDLE BLOCKER		
OPPOSITE		
OUTSIDE HITTER		
MIDDLE BLOCKER		
LIBERO		

RECEPTION

K1 50%	K7 10%	K2 10%	KC 20%
Total 5	Total 1	Total 1	Total 2
2 1 1 40% 20% 20%	1 100%	1 100%	2 100%
1 20%			

<- KP
Total

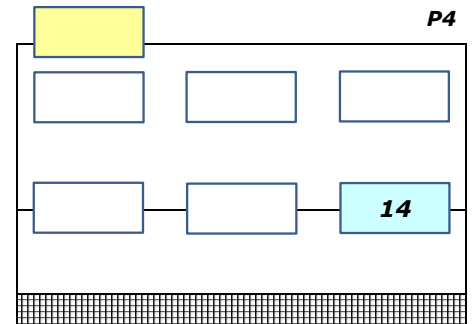
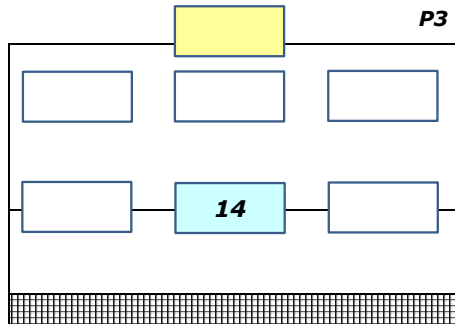
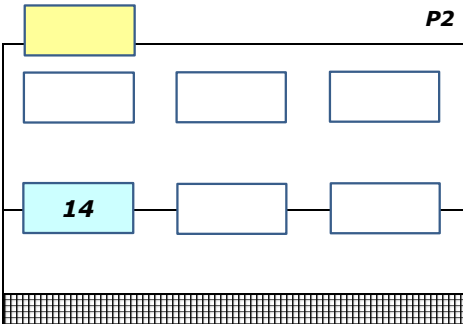
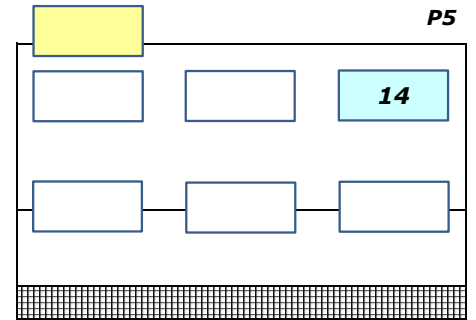
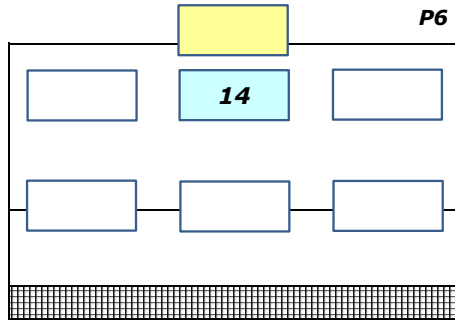
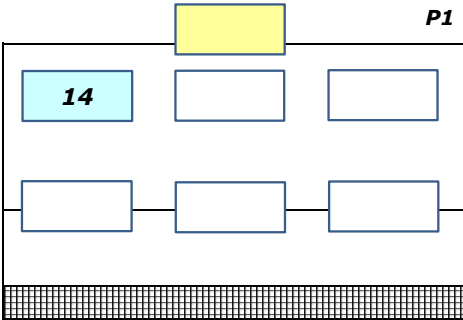
KE
Total

KM -> 10%
Total 1
1 100%

DIG
Total 3
2 1 67% 33%

FREEBALL
Total 4
4 100%

LINE-UP PER ROTATION



RECEPTION

OUTSIDE HITTER

99	OUTSIDE HITTER 1	7	OUTSIDE HITTER 2
Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

LIBERO

17	LIBERO		
Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

SETTER	14	SETTER 2
OUTSIDE HITTER		
MIDDLE BLOCKER		
OPPOSITE		
OUTSIDE HITTER		
MIDDLE BLOCKER		
LIBERO		

RECEPTION

K1 50%	K7	K2 17%	KC 17%
Total 3	Total	Total 1	Total 1
1 1 33% 33%		1 100%	1 100%
1 33%			

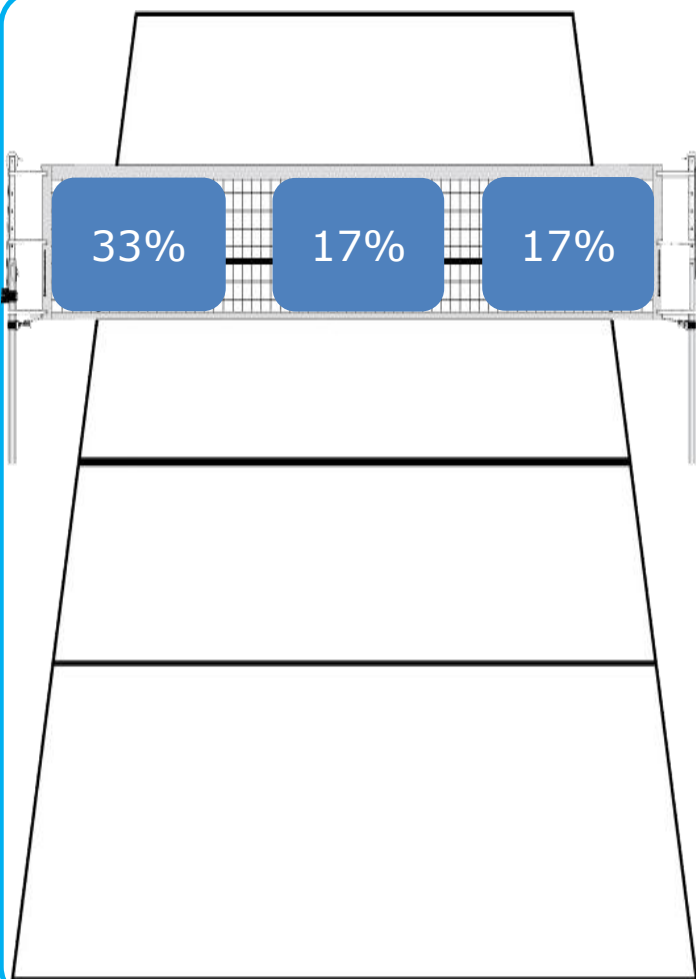
<- KP
Total

KE
Total

KM -> 17%
Total 1
1 100%

REC (#+)
Total 3
1 1 33% 33%
1 33%

REC (!)
Total 3
1 1 33% 33%
1 33%



DIG	FREEBALL
Total 1	Total 1
1 100%	1 100%

NOTES

RECEPTION

OUTSIDE HITTER

99	OUTSIDE HITTER 1	7	OUTSIDE HITTER 2
Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

LIBERO

17	LIBERO		
Float	%	Float	%
#		#	
+		+	
!		!	
-		-	
/=		/=	
Σ		Σ	

