

# Attack after rec +/-/# by pos of serve

Total Consecutive distribution

GEORGIA | Atk after Rec | Rotation detail | OR[---R-#---1,1][---R+---1,1][---R-#---9,1][---R+---9,1];;[14]

<b>S1</b>	<b>S6</b>	<b>S5</b>	<b>S4</b>	<b>S3</b>	<b>S2</b>
2 . 2			1 . 1	1 . 1	1 1
. . .			. . .	. . .	100 .
			1 . .		

Total Consecutive distribution

GEORGIA | Atk after Rec | Rotation detail | OR[---R-#---6,1][---R+---6,1][---R-#---8,1][---R+---8,1];;[14]

<b>S1</b>	<b>S6</b>	<b>S5</b>	<b>S4</b>	<b>S3</b>	<b>S2</b>
4 75%	4 25%	2 50%	4 25%	6 1 1 66% . 100	4 75%
	2 50%				

Total Consecutive distribution

GEORGIA | Atk after Rec | Rotation detail | OR[---R-#---5,1][---R+---5,1][---R-#---7,1][---R+---7,1];;[14]

<b>S1</b>	<b>S6</b>	<b>S5</b>	<b>S4</b>	<b>S3</b>	<b>S2</b>
	2 100	3 33%	4 75%	3 .	3 33%

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<b>S1</b>	<b>S6</b>	<b>S5</b>	<b>S4</b>	<b>S3</b>	<b>S2</b>
1	1 100	1		1 .	

Total Consecutive distribution

GEORGIA | Atk after Rec | Rotation detail | OR[---R-!---6,1][---R-!---6,1][---R-!---8,1][---R-!---8,1];;[14]

<b>S1</b>	<b>S6</b>	<b>S5</b>	<b>S4</b>	<b>S3</b>	<b>S2</b>
3 . 1	1 . 1	1 1	1 . 1	2 . 2	2 50%
. . 1	. 3 1	. . .	. . .	. . .	1 1

Total Consecutive distribution

GEORGIA | Atk after Rec | Rotation detail | OR[---R-!---5,1][---R-!---5,1][---R-!---7,1][---R-!---7,1];;[14]

<b>S1</b>	<b>S6</b>	<b>S5</b>	<b>S4</b>	<b>S3</b>	<b>S2</b>
3 1 4 33% . 50%	3 1 1 66% . .	2 1 1 . . 100	2 2 50% 50%	3 1 33% .	3 2 . 50%
	5	1 100	2		1