

Total Consecutive distribution

GEORGIA | Atk after Rec | Rotation detail | OR[\*~R~#,1][\*~R~+,1];:[14]

<b>S1</b>	<b>S6</b>	<b>S5</b>	<b>S4</b>	<b>S3</b>	<b>S2</b>
2 . 7 42%	4 25% 4 75%	5 40%	9 44% 1 .	9 44% 2 . 1 100	7 57% 4 25% 1 .

Total Consecutive distribution

GEORGIA | Atk after Rec | Rotation detail | OR[\*~R~!,1][\*~R~-,1];:[14]

<b>S1</b>	<b>S6</b>	<b>S5</b>	<b>S4</b>	<b>S3</b>	<b>S2</b>
6 16% 1 . 4 50%	4 50% 1 . 2 50%	2 . 2 . 2 50%	3 33% 2 50% 2 .	5 20% 1 . 1 .	5 20% 2 50% 2 . 1 .

Total Consecutive distribution

GEORGIA | Transition | Rotation detail | AND[~D~#,7];:[14]

<b>S1</b>	<b>S6</b>	<b>S5</b>	<b>S4</b>	<b>S3</b>	<b>S2</b>
5 40% 3 33% 3 33%	7 28% 4 . 4 25%	3 33% 1 . 2 .	3 33% 4 75% 4 25%	8 12% 5 40% 3 . 1 .	8 12% 3 . 2 . 1 .

Total Consecutive distribution

GEORGIA | Transition | Rotation detail | AND[~D~-,1];:[14]

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