

Percentage Summary

A	GER - Germany		Shot Success	
			Game 9	All
	4 S	MUSKATEWITZ Marc	74%	78%
	3 V	TOTZEK Sixten	74%	77%
	2	SUTOR Joshua	73%	83%
	1	GREINDL Dominik	80%	81%
	A	KAPP Benjamin	-	-
	Team Total		75%	80%

B	ENG - England		Shot Success	
			Game 9	All
	4 S	REED Andrew	63%	71%
	3 V	WOOLSTON Andrew	65%	76%
	2	MALTON Jamie	75%	80%
	1	JAEGGI Tom	85%	78%
	A	OPEL Michael	-	53%
	Team Total		72%	75%

C	SCO - Scotland		Shot Success	
			Game 9	All
	4 S	PATERSON Ross	88%	86%
	3 V	WADDELL Kyle	72%	87%
	2	MENZIES Duncan	82%	85%
	1	GOODFELLOW Michael	92%	91%
	A	WADDELL Craig	-	-
	Team Total		83%	87%

D	NOR - Norway		Shot Success	
			Game 9	All
	4 S	ULSRUD Thomas	94%	84%
	3 V	WALSTAD Steffen	90%	81%
	2	HOEIBERG Markus	84%	84%
	1	VAAGBERG Magnus	80%	86%
	A	NEDREGOTTEN Magnus	-	100%
	Team Total		87%	84%

E	ITA - Italy		Shot Success	
			Game 9	All
	4 S	RETORNAZ Joel	67%	75%
	3	MOSANER Amos	85%	81%
	2	ARMAN Sebastiano	75%	82%
	1 V	GONIN Simone	83%	90%
	A	PIMPINI Alberto	-	-
	Team Total		78%	82%

DEN - Denmark	Shot Success	
	Game 9	All
4 S	KRAUSE Mikkel	83% 74%
3 V	NOERGAARD Mads	76% 78%
2	ENGELHARDT Tobias	76% 71%
1	HOLTERMANN Henrik	85% 77%
A	WIKSTEN Kasper	- 73%
Team Total		80% 75%

RUS - Russia	Shot Success	
	Game 9	All
4 S	TIMOFEEV Aleksey	70% 66%
3 V	TUZOV Aleksey	80% 79%
2	GLUKHOV Sergey	84% 74%
1	KALALB Anton	73% 88%
A	RAZHABOV Artur	- 65%
Team Total		77% 76%

SWE - Sweden	Shot Success	
	Game 9	All
4 S	EDIN Niklas	97% 89%
3 V	ERIKSSON Oskar	81% 88%
2	WRANAA Rasmus	93% 91%
1	SUNDGREN Christoffer	92% 92%
A	MAGNUSSON Daniel	- 88%
Team Total		91% 90%

NED - Netherlands	Shot Success	
	Game 9	All
4 V	GOESGENS Wouter	84% 74%
3 S	VAN DORP Jaap	78% 79%
2	HOEKMAN Laurens	84% 73%
1	GLASBERGEN Carlo	88% 87%
A	MAGAN Alexander	- -
Team Total		83% 78%

SUI - Switzerland	Shot Success	
	Game 9	All
4 S	SCHWALLER Yannick	74% 78%
3 V	BRUNNER Michael	82% 87%
2	MEIER Romano	74% 83%
1	KAEUFELER Marcel	83% 89%
A	LOTTENBACH Lucien	- -
Team Total		78% 84%

Note:
Position and function for each team member:
4 = Fourth, 3 = Third, 2 = Second, 1 = Lead, A = Alternate, S = Skip, V = Vice-Skip