



Percentage Summary

A	RUS - Russia	Shot Success	
		Game 7	All
4 V	DUDOV Andrey	73%	75%
3 S	KARETNIKOV Artem	70%	73%
2	VLASENKO Mikhail	65%	68%
1	LYSAKOV Nikolai	83%	83%
A	KAZACHKOV Ivan	-	67%
	Team Total	73%	75%

B	SUI - Switzerland	Shot Success	
		Game 7	All
4 V	STOCKER Yves	68%	66%
3 S	HOESLI Marco	67%	73%
2	EBERHARD Felix	83%	76%
1	GERTSCH Marcel	93%	83%
A	WAGENSEIL Yves	-	71%
	Team Total	78%	74%

C	ITA - Italy	Shot Success	
		Game 7	All
4 S	COLLI Giacomo	68%	66%
3 V	ZISA Alberto	66%	70%
2	PIFFER Simone	58%	79%
1	DE ZANNA Francesco	79%	69%
A	CASAGRANDE Luca	-	-
	Team Total	68%	71%

D	SWE - Sweden	Shot Success	
		Game 7	All
4 S	MAGNUSSON Daniel	82%	72%
3 V	ISRAELSSON Rasmus	89%	88%
2	REGOSA Anton	74%	74%
1	JONES Sebastian	82%	83%
A	AHLBERG Robin	-	78%
	Team Total	82%	78%

E	CAN - Canada	Shot Success	
		Game 7	All
4 S	GAUTHIER Jacques	81%	84%
3 V	PETERS Jordan	78%	84%
2	PAYETTE Brayden	79%	80%
1	BILAWKA Zachary	65%	78%
A	DUNLOP Thomas	-	-
	Team Total	76%	82%

NOR - Norway	Shot Success		
	Game 7	All	
4 S	OEY Eirik	69%	64%
3	FAGERVOLL Brage	54%	67%
2	HERFJORD Johan	59%	69%
1 V	BRUSETH Martin	78%	76%
A	BJOERNSTAD Ingebrigt	-	61%
	Team Total	65%	68%

SCO - Scotland	Shot Success		
	Game 7	All	
4 S	CRAIK James	91%	79%
3 V	WATT Mark	84%	81%
2	HASWELL Blair	86%	82%
1	RYDER Niall	92%	84%
A	BRYCE Angus	-	88%
	Team Total	88%	82%

USA - United States	Shot Success		
	Game 7	All	
4 S	VIOLETTE Luc	79%	67%
3	RICHARDSON Ben	70%	76%
2	HARSTAD Jon	81%	75%
1 V	FENSON Graem	84%	78%
A	TUMA Kevin	-	76%
	Team Total	78%	74%

NZL - New Zealand	Shot Success		
	Game 7	All	
4 V	HOOD Anton	76%	72%
3	SMITH Ben	64%	70%
2 S	NEILSON Matthew	65%	66%
1	WALKER Hunter	85%	76%
A	APUWAI-BISHOP Jayden	-	-
	Team Total	73%	71%

GER - Germany	Shot Success		
	Game 7	All	
4 S	TOTZEK Sixten	62%	77%
3 V	SUTOR Joshua	71%	70%
2	HAAG Jan-Luca	64%	76%
1	SUTOR Magnus	93%	85%
A	HARSCH Klaudius	75%	79%
	Team Total	71%	77%

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