

Percentage Summary

A	SCO - Scotland		Shot Success	
			Game 5	All
	4 S	MUIRHEAD Eve	63%	72%
	3 V	GRAY Lauren	61%	76%
	2	DODDS Jennifer	74%	80%
	1	WRIGHT Victoria	92%	86%
	A	SINCLAIR Sophie	-	-
		Team Total	72%	78%

B	CZE - Czech Republic		Shot Success	
			Game 5	All
	4 S	KUBESKOVA Anna	69%	69%
	3 V	BAUDYSOVA Alzbeta	77%	73%
	2	VINSOVA Petra	45%	68%
	1	KOLCEVSKAJA Ezen	91%	83%
	A	BAUDYSOVA Michaela	-	-
		Team Total	70%	73%

C	EST - Estonia		Shot Success	
			Game 5	All
	4 S	TURMANN Marie	72%	67%
	3 V	LAIDSALU Kerli	78%	65%
	2	GROSSMANN Heili	77%	68%
	1	TUVIKE Erika	68%	73%
	A	TURMANN Liisa	-	72%
		Team Total	74%	69%

D	DEN - Denmark		Shot Success	
			Game 5	All
	4 S	HALSE Mathilde	75%	71%
	3 V	LANDER Jasmin	81%	72%
	2	JENSEN Karolina	56%	64%
	1	LARSEN My	74%	75%
	A	QVIST Gabriella	-	-
		Team Total	71%	70%

E	SUI - Switzerland		Shot Success	
			Game 5	All
	4 V	PAETZ Alina	88%	82%
	3 S	TIRINZONI Silvana	90%	83%
	2	NEUENSCHWANDER Esther	84%	79%
	1	BARBEZAT Melanie	90%	91%
	A	-	-	-
		Team Total	88%	84%

SWE - Sweden		Shot Success	
		Game 5	All
4 S	HASSELBORG Anna	81%	82%
3 V	McMANUS Sara	72%	83%
2	KNOCHENHAUER Agnes	94%	87%
1	MABERGS Sofia	83%	79%
A	HELDIN Johanna	-	-
	Team Total	83%	83%

RUS - Russia		Shot Success	
		Game 5	All
4 S	KOVALEVA Alina	77%	80%
3 V	KOMAROVA Maria	86%	78%
2	ARSENKINA Galina	94%	79%
1	KUZMINA Ekaterina	80%	82%
A	DANSHINA Anastasia	-	-
	Team Total	84%	80%

GER - Germany		Shot Success	
		Game 5	All
4 S	JENTSCH Daniela	65%	71%
3 V	ABBES Emira	77%	74%
2	FOMM Klara-Hermine	75%	77%
1	JENTSCH Analena	84%	85%
A	HOEHNE Mia	-	-
	Team Total	75%	77%

LAT - Latvia		Shot Success	
		Game 5	All
4 S	STASA-SARSUNE Iveta	60%	68%
3 V	BLUMBERGA Santa	61%	71%
2	KRUSTA Ieva	75%	74%
1	BARONE Evelina	85%	84%
A	SILINA Tina	-	-
	Team Total	70%	74%

NOR - Norway		Shot Success	
		Game 5	All
4 V	SKASLIEN Kristin	63%	70%
3 S	ROERVIK Marianne	78%	65%
2	RAMSFJELL Maia	67%	65%
1	TRULSEN Pia	85%	84%
A	ROENNING Martine	-	69%
	Team Total	73%	70%

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