



Percentage Summary

A	LAT - Latvia		Shot Success	
			Game 6	All
	4 S	BARONE Evelina	78%	66%
	3 V	IEVINA Rezija	66%	63%
	2	APSE Veronika	34%	47%
	1	BITMETE Erika Patricija	72%	76%
	A	IEVINA Leticija	-	-
		Team Total	63%	63%

B	SWE - Sweden		Shot Success	
			Game 6	All
	4 S	MOBERG Emma	86%	73%
	3 V	THUNMAN Rebecka	71%	75%
	2	LANDELIUS Emma	80%	73%
	1	ALTEBRO Mikaela	88%	74%
	A	FRANSSON Cecilia	-	38%
		Team Total	81%	73%

C	CAN - Canada		Shot Success	
			Game 6	All
	4 S	ZACHARIAS Mackenzie	74%	80%
	3	BURGESS Karlee	66%	77%
	2	ZACHARIAS Emily	85%	79%
	1 V	LENENTINE Lauren	90%	84%
	A	ERICKSON Rachel	-	-
		Team Total	79%	80%

D	JPN - Japan		Shot Success	
			Game 6	All
	4 V	SUZUKI Minori	75%	73%
	3	OGIHARA Eri	68%	72%
	2	UENO Yui	56%	68%
	1 S	YAMAMOTO Sae	89%	82%
	A	UENO Miyu	-	-
		Team Total	72%	74%

E	KOR - Korea		Shot Success	
			Game 6	All
	4 S	KIM Minji	95%	84%
	3 V	HA Seungyoun	95%	83%
	2	KIM Hyerin	89%	73%
	1	KIM Sujin	77%	83%
	A	YANG Taei	-	82%
		Team Total	89%	82%

HUN - Hungary		Shot Success	
		Game 6	All
4 S	JOO Linda	66%	58%
3 V	DOBOR Dia Regina	72%	65%
2	NAGY Laura	34%	50%
1	NAGY Laura Karolina	89%	75%
A	BARTALUS Anna	-	68%
	Team Total	65%	64%

DEN - Denmark		Shot Success	
		Game 6	All
4 S	HALSE Mathilde	56%	73%
3 V	LANDER Jasmin	66%	71%
2	JENSEN Karolina	82%	75%
1	LARSEN My	86%	77%
A	QVIST Gabriella	-	-
	Team Total	73%	74%

SUI - Switzerland		Shot Success	
		Game 6	All
4 S	WITSCHONKE Selina	75%	69%
3 V	MUELLER Sarah	64%	64%
2	MATHIS Elena	83%	75%
1	GUT Anna	71%	76%
A	LOERTSCHER Marina	-	73%
	Team Total	73%	73%

RUS - Russia		Shot Success	
		Game 6	All
4 S	RUMIANTSEVA Vlada	80%	68%
3 V	TIULIAKOVA Vera	86%	75%
2	RIAZANOVA Irina	75%	71%
1	MISHCHENKO Anastasia	80%	83%
A	KARDAPOLTSEVA Aleksandra	-	-
	Team Total	80%	74%

NOR - Norway		Shot Success	
		Game 6	All
4 S	RAMSFJELL Maia	68%	62%
3 V	ROENNING Martine	61%	68%
2	MESLOE Eirin	52%	67%
1	FORBREGD Astri	75%	71%
A	-	-	-
	Team Total	64%	67%

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