

FRI 10 MAY 2019 Start Time 12:00

Round Robin Session 9

Percentage Summary

Δ	CAN1 - Canada 1		Shot Suc	Shot Success	
A			Game 4	All	
	4 S	DUNSTONE Matt	92%	86 %	
	3 V	MOSKOWY Braeden	100%	80%	
	2	SCHNEIDER Catlin	89%	80%	
	1	KIDBY Dustin	64 %	79%	
	Α	-	-	-	
		Team Total	86%	81%	

D	RUS - Russia		Shot Suc	Shot Success	
В			Game 3	All	
	4 S	SIDOROVA Anna	88%	79%	
	3 V	FOMINA Margarita	84 %	71%	
	2	PORTUNOVA Julia	86 %	77%	
	1	GUZIEVA Julia	88%	79%	
	Α	-	-	-	
		Team Total	87%	76%	

C	SUI	- Switzerland	Shot Sud Game 3	ccess All
	4 V	PAETZ Alina	77%	68 %
	3 S	TIRINZONI Silvana	79%	80%
	2	NEUENSCHWANDER Esther	61%	80%
	1	BARBEZAT Melanie	82%	78%
	Α	-	-	-
		Team Total	75%	77%

D	SWE - Sweden		Shot Suc	Shot Success	
U			Game 4	All	
	4 S	EDIN Niklas	90%	84 %	
	3 V	ERIKSSON Oskar	81%	87%	
	2	WRANAA Rasmus	80%	81%	
	1	SUNDGREN Christoffer	94 %	89%	
	Α	-	-	-	
		Team Total	86%	85%	

Ε	NOR - Norway		Shot Success	
	NC	DR - NOrway	Game 4	All
	F	SKASLIEN Kristin	64 %	70%
	М	NEDREGOTTEN Magnus	84%	90%
		Team Total	76%	82%

USA	A - United States	Shot Sud Game 4	ccess
4 S	SHUSTER John	89%	80%
3 V	PLYS Chris	77%	81%
2	HAMILTON Matt	67%	75%
1	LANDSTEINER John	80%	83%
Α	-	-	-
	Team Total	78%	80%

SWE - Sweden		Shot Suc	ccess
SVV			All
4 S	HASSELBORG Anna	60%	74%
3 V	McMANUS Sara	81%	82%
2	KNOCHENHAUER Agnes	73%	74%
1	MABERGS Sofia	97%	88%
Α	-	-	_
	Team Total	78%	79%

KOR - Korea		Shot Success	
110	it itorea	Game 3	All
4 S	KIM Minji	54 %	63%
3 V	KIM Hyerin	66 %	71%
2	YANG Taei	59%	65%
1	KIM Sujin	89%	81%
Α	-	-	-
	Team Total	67 %	70%

CHN - China		Shot Suc	ccess
СП	N - Cillia	Game 4	All
4 V	BA Dexin	69%	71%
3 S	ZOU Qiang	85 %	81%
2	WANG Zhi Yu	79%	71%
1	XU Jingtao	88%	78%
Α	ZANG Jialiang	-	-
	Team Total	80%	75%

CAN2 - Canada 2		Shot Success	
C,	Game 4		All
F	SAHAIDAK Kadriana	69%	61%
М	LOTT Colton	84 %	81%
	Team Total	78%	73%

Note:

Mixed Doubles

Position and function for each team member: **4** = Fourth, **3** = Third, **2** = Second, **1** = Lead, **A** = Alternate, **S** = Skip, **V** = Vice-Skip Team members in the Mixed Doubles are identified as follows: **F** = Female, **M** = Male

















