



WED 3 APR 2024 Start Time 14:00

Round Robin Session 13 WORLD



Percentage Summary

Sheet A

GER - Germany		Shot Success	
		Game	All
4 S	MUSKATEWITZ Marc	98%	83 %
3 V	KAPP Benjamin	73%	78%
2	MESSENZEHL Felix	79%	84%
1	SCHEUERL Johannes	89%	92%
Α	TREVISIOL Mario	-	-
	Team Total	85%	84%

NZL - New Zealand		Shot Su	Shot Success	
		Game	All	
4 S	HOOD Anton	63%	67%	
3	SMITH Ben	60%	70%	
2 V	SARGON Brett	56 %	72%	
1	WALKER Hunter	71%	84 %	
Α	DE BOER Peter	-	-	
	Team Total	63%	73 %	

Sheet B

ITA - Italy	Shot Success	
TIA - Italy	Game	All
4 S RETORNAZ Joel	84%	86 %
3 MOSANER Amos	89%	87%
2 ARMAN Sebastiano	95%	79%
1 V GIOVANELLA Mattia	97%	91%
A DE ZANNA Francesco	-	-
Team Total	91%	86%

NED - Netherlands		Shot Suc	Shot Success	
		Game	All	
4 S	GOESGENS Wouter	88 %	77%	
3	HOEKMAN Laurens	67%	75%	
2 V	VAN DORP Jaap	86 %	79%	
1	MAGAN Alexander	97%	85%	
Α	VAN DEN HURK Tobias	-	87%	
	Team Total	84%	79%	

Sheet C

NOR - Norway		Shot Success	
		All	
RAMSFJELL Magnus	76%	78 %	
SESAKER Martin	85%	78%	
RAMSFJELL Bendik	92%	85%	
NEPSTAD Gaute	89%	85%	
NAESS Wilhelm	-	100%	
Team Total	86%	82%	
	RAMSFJELL Magnus SESAKER Martin RAMSFJELL Bendik NEPSTAD Gaute NAESS Wilhelm	R-Norway Game RAMSFJELL Magnus 76 % SESAKER Martin 85 % RAMSFJELL Bendik 92 % NEPSTAD Gaute 89 % NAESS Wilhelm -	

KOR - Korea		Shot Success	
KOR	k - Korea	Game	All
4 S	PARK Jongduk	68 %	69%
3 V	JEONG Yeongseok	86 %	80%
2	OH Seunghoon	85%	74%
1	LEE Kibok	92%	86 %
Α	SEONG Jihoon	-	90%
	Team Total	83%	79%

Sheet D

USA - United States		Shot Suc	Shot Success	
		Game	All	
4 S	SHUSTER John	70%	80%	
3 V	PLYS Chris	95%	85%	
2	HUFMAN Colin	86%	84 %	
1	LANDSTEINER John	98%	91%	
Α	HAMILTON Matt	-	92%	
	Team Total	87%	85%	

JPN - Japan		Shot Success	
		Game	All
4 V	SHIMIZU Tetsuro	78 %	80%
3 S	ABE Shinya	78%	79%
2	OUCHI Haruto	83%	84%
1	NAKAHARA Asei	93%	89%
Α	TSURUGA Sota	-	83%
	Team Total	83%	82%

Position and function for each team member:

CURMTEAM4-----PREL001300--_84A v1.0

 $\bf 4$ = Fourth, $\bf 3$ = Third, $\bf 2$ = Second, $\bf 1$ = Lead, $\bf A$ = Alternate, $\bf S$ = Skip, $\bf V$ = Vice-Skip











