



**53RD
ISSF WORLD CHAMPIONSHIP
ALL EVENTS
BAKU, AZE
14 AUG - 01 SEP 2023**

**START LIST
10m RUNNING TARGET MIXED WOMEN
INDIVIDUAL**

MON 28 AUG 2023, START TIME 09:00

WR	Records 391 SU LI	CHN	9 SEP 2018	WCH	Changwon (KOR)
----	----------------------	-----	------------	-----	----------------

Note: The same start list will be used for Pre-Event Training which will be held on 27 AUG 2023, 15:30

Rly	FP	Bib No	Name	Nat	Stage	Series		Sub Total	Total	Remarks
						1	2			
6	3	1097	ALIYEVA Nurana	AZE	Stage 1					
					Stage 2					
6	4	1923	SADUAKASSOVA Alexandra	KAZ	Stage 1					
					Stage 2					
7	1	2380	JAMA Anisa	QAT	Stage 1					
					Stage 2					
7	2	1119	RAMAZANOVA Nigar	AZE	Stage 1					
					Stage 2					
7	3	1907	IRNAZAROVA Fatima	KAZ	Stage 1					
					Stage 2					
7	4	2640	AVRAMENKO Galina	UKR	Stage 1					
					Stage 2					
8	1	1099	BAYRAMOVA Zhala	AZE	Stage 1					
					Stage 2					
8	2	1908	IRNAZAROVA Zukhra	KAZ	Stage 1					
					Stage 2					
8	3	1502	VAITTINEN Aino Amanda	FIN	Stage 1					
					Stage 2					
8	4	2644	HONCHAROVA Valentyna	UKR	Stage 1					
					Stage 2					
9	1	2229	SORLIE Emilie	NOR	Stage 1					
					Stage 2					
9	2	1618	VOGELBACHER Daniela	GER	Stage 1					
					Stage 2					
9	3	2661	RYBOVALOVA Viktoriya	UKR	Stage 1					
					Stage 2					
9	4	1487	HEIKKILAE Ida Julianna	FIN	Stage 1					
					Stage 2					
10	1	2231	TANGEN Anneline	NOR	Stage 1					
					Stage 2					
10	2	2381	MHAMUD Amal Mohamed	QAT	Stage 1					
					Stage 2					



Rly	FP	Bib No	Name	Nat	Stage	Series		Sub Total	Total	Remarks
						1	2			

Summary

Number of athletes on this list: 16; Total number of athletes: 16; Total number of teams: 3; Targets available: 4 (1-4)

Legend

6FA64DEC

Nat	Team Member Nation	Bib No Rly	Bib Number Relay	FP WR	Firing Point World Record
-----	-----------------------	---------------	---------------------	----------	------------------------------

History

Release: Approved Version 1 (24.08.2023 13:57:01)

Version of 24 AUG 2023, 13:57

I00000FSA2808230900.1.10RTMIXEDW.0.001.pdf

86B3

32

Page 2 of 2

