



**51ST
ISSF WORLD CHAMPIONSHIP
ALL EVENTS
GRANADA, ESP
ISSF 6 SEP – 20 SEP 2014**

**RESULTS
10m RUNNING TARGET MEN JUNIOR
QUALIFICATION**

TUE 16 SEP 2014, START TIME 09:00

Records

WRJ	590 ZHAI Yujia	CHN	16 NOV 2010	ASG	Guangzhou (CHN)
-----	----------------	-----	-------------	-----	-----------------

Records Team

WRJ	1708 SUORANTA Jani; KINISJARVI Mika; LAHDEKORPI Heikki;	FIN	5 MAR 2014	ECH	Moscow (RUS)
-----	---	-----	------------	-----	--------------

Rank	Bib No	Name	Nat	Stage	Series			Sub Total	Total	Remarks
					1	2	3			
1	1722	SUORANTA Jani	FIN	Slow	96	95	97	288	568- 6x QF	
				Fast	93	90	97	280		
2	1701	KINISJARVI Mika	FIN	Slow	96	91	96	283	562-15x QF	
				Fast	95	91	93	279		
3	1052	MINASYAN Razmik	ARM	Slow	93	85	98	276	555- 9x QF	
				Fast	93	92	94	279		
4	1055	SARGSYAN Shant	ARM	Slow	93	94	96	283	552- 7x QF	
				Fast	85	95	89	269		
5	2937	CHEFONOV Arseniy	RUS	Slow	93	89	95	277	550-10x	
				Fast	92	88	93	273		
6	1706	LAHDEKORPI Heikki	FIN	Slow	90	97	96	283	548- 7x	
				Fast	92	86	87	265		
7	3009	KLEPIKOV Iaroslav	RUS	Slow	90	90	93	273	542- 5x	
				Fast	84	94	91	269		
8	2987	SHAGALIN Dmitry	RUS	Slow	87	96	92	275	541- 8x	
				Fast	84	92	90	266		
9	1901	HOERNING Felix	GER	Slow	99	91	93	283	541- 6x	
				Fast	84	89	85	258		
10	1109	LEDERSBERGER Martin	AUT	Slow	89	82	90	261	532- 9x	
				Fast	87	89	95	271		
11	1883	FASS Uwe	GER	Slow	92	96	91	279	524- 8x	
				Fast	79	79	87	245		
12	1050	KHACHATRYAN Hovhannes	ARM	Slow	85	91	89	265	512- 9x	
				Fast	76	88	83	247		



Rank	Bib No	Name	Nat	Stage	Series			Sub Total	Total	Remarks
					1	2	3			

Summary

Number of athletes on this list: 12; Total number of athletes: 12; Total number of teams: 3

Legend

F669501D

—	Team Member	ASG	Asian Games	Bib No	Bib Number
ECH	European Championships	Nat	Nation	QF	Qualified for Finals
WRJ	World Record Junior				

History

Release: Approved Version 1 (17.09.2014 17:15:53)
 Release: Preliminary Version 1 (17.09.2014 17:15:38)

Version of 17 SEP 2014, 17:15

Q400000IA1609140900.20.10RT.0.001.pdf

D218 30

Page 2 of 2

