



ISSF WORLD CHAMPIONSHIP RUNNING TARGET STOCKHOLM, SWE 1 JUN - 10 JUN 2012

RESULTS 10m RUNNING TARGET MEN Junior INDIVIDUAL

FRI 8 JUN 2012, START TIME 11:00

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

Rank	FP	Bib No	Name	Nat	Stage	Series			Sub Total	Total	Remarks
						1	2	3			
1	2	1035	HEIKKILA Sami	FIN	Slow	99	95	98	292	572-15x	
					Fast	95	91	94	280		
2	2	1173	MOSHENKO Oleksandr	UKR	Slow	96	94	95	285	564-11x	
					Fast	87	97	95	279		
3	2	1174	ONOPKO Vladlen	UKR	Slow	90	97	99	286	563- 8x	
					Fast	89	94	94	277		
4	2	1042	SUORANTA Jani	FIN	Slow	94	95	91	280	562-10x	
					Fast	95	95	92	282		
5	3	1039	LAHDEKORPI Heikki	FIN	Slow	96	97	95	288	559-12x	
					Fast	94	86	91	271		
6	1	1172	LOS Stanislav	UKR	Slow	96	94	97	287	558- 9x	
					Fast	85	91	95	271		
7	4	1048	GERMAIN Benoit	FRA	Slow	95	98	87	280	555-11x	
					Fast	90	96	89	275		
8	2	1062	LOESEKANN Robert	GER	Slow	95	93	94	282	554- 9x	
					Fast	89	91	92	272		
9	1	1136	SEREBRYAKOV Ivan	RUS	Slow	93	93	95	281	547-11x	
					Fast	89	94	83	266		
10	1	1137	SHAGALIN Dmitry	RUS	Slow	95	92	95	282	544- 9x	
					Fast	83	91	88	262		
11	1	1001	LEDERSBERGER Martin	AUT	Slow	88	92	92	272	541- 7x	
					Fast	89	88	92	269		
12	4	1063	MAYER Emeran	GER	Slow	92	95	87	274	540- 7x	
					Fast	91	94	81	266		
13	1	1135	SELIN Konstantin	RUS	Slow	93	90	82	265	532- 7x	
					Fast	83	93	91	267		
14	1	1157	BJORK Mattias	SWE	Slow	86	90	92	268	523- 7x	
					Fast	86	86	83	255		
15	1	1002	SCHANDL Wolfram	AUT	Slow	89	93	91	273	523- 1x	
					Fast	77	92	81	250		
16	4	1160	NILSSON Ludvig	SWE	Slow	84	92	94	270	520- 7x	
					Fast	87	80	83	250		
17	4	1104	NORDSVEEN Even	NOR	Slow	80	89	95	264	500-11x	
					Fast	74	89	73	236		

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

Homologation:

Protest Date / Time:

Summary

Number of shooters on this list: 17; Total number of shooters: 17; Total number of teams: 3

Legend

DF5AA788

— Team Member

ASG

Asian Games

WRJ

World Record Junior

Version of THU 7 JUN 2012 - 13:37

I400000IA0806121100.20.10RT.0.001.pdf

86F7

4

Page 2 of 2

