



ISSF World Cup Final

FINAL RESULTS

10m AIR PISTOL WOMEN



Wroclaw
FRI 23 SEP 2011, START TIME 09:00

(Qualification)			
WR	393 SMIRNOVA Svetlana	RUS	23 MAY 1998 WC Munich (GER)
OR	391 PADERINA Natalia	RUS	10 AUG 2008 OG Beijing (CHN)

(Finals)			
FWR	493.5 REN Jie	CHN	22 MAY 1999 WC Munich (GER)
FOR	492.3 GUO Wenjun	CHN	10 AUG 2008 OG Beijing (CHN)

Rank	Bib No	Name	Nat	Series				Total	Remarks
				1	2	3	4		
1	1078	KOSTEVYCH Olena	UKR	98	98	96	97	389-19x	
		Finals shots:	9.4 10.0 10.8 10.3 9.9 10.3 10.6 10.7 9.2 8.3					99.5	
								488.5	
2	1012	SUN Qi	CHN	95	96	99	96	386-12x	
		Finals shots:	9.5 9.2 10.1 9.5 9.9 10.4 10.3 9.6 10.7 10.8					100.0	
								486.0	
3	1001	YAUHLEUSKAYA Lalita	AUS	96	97	96	94	383- 8x	
		Finals shots:	10.2 10.2 10.1 10.3 10.1 9.0 10.3 10.5 10.6 9.6					100.9	
								483.9	
4	1069	ARUNOVIC Zorana	SRB	97	95	97	95	384-17x	
		Finals shots:	9.5 10.3 9.4 10.2 10.6 9.8 9.6 10.8 10.1 9.5					99.8	
								483.8	
5	1067	KLIMOVA Kira	RUS	96	97	97	97	387-14x	
		Finals shots:	10.3 9.4 10.5 8.3 9.9 8.6 10.1 10.4 9.3 9.5					96.3	
								483.3	
6	1032	GOBERVILLE Celine	FRA	95	97	96	97	385-12x	
		Finals shots:	10.0 9.7 9.5 10.0 9.6 9.7 10.1 9.7 9.4 10.2					97.9	
								482.9	
7	1037	SALUKVADZE Nino	GEO	95	96	96	96	383-11x	
		Finals shots:	9.5 9.7 8.8 9.4 10.3 10.4 10.4 10.3 9.4 10.2					98.4	
								481.4	
8	1036	TIRODE Stephanie	FRA	95	96	95	96	382- 8x	
		Finals shots:	10.5 9.8 10.5 10.3 9.7 10.0 9.0 10.3 9.9 9.3					99.3	
								481.3	
9	1030	SUHONEN Mira	FIN	92	97	91	93	373- 6x	

Summary

Number of shooters on this list: 9; Total number of shooters: 9

Legend

3BB013C5

Bib No	Bib Number	FOR	Final Olympic Record	FWR	Final World Record
Nat	Nation	OG	Olympic Games	OR	Olympic Record
WC	World Cup	WR	World Record	x	Inner Ten

History

Release: Approved Version 1 (23.09.2011 11:50:41)

Page 1 of 1

86F7

4

C000000IA2309110900.1.AP40.0.001.pdf

Version of FRI 23 SEP 2011 - 11:50



**DOLNY
SLASK**
www.umwd.pl



Ministerstwo
Sportu i Turystyki



GERMAZ



Wroclaw
the meeting PLACE

