

Start list

100m Women - Round 1 Heat 2

31 MAY 2011 Start Time: 18:25

WORLD RECORD	10.49	Florence GRIFFITH-JOYNER	USA	Indianapolis (USA)	16 JUL 1988
WORLD LEAD	10.86	Carmelita JETER	USA	Kingston (JAM)	7 MAY 2011
MEETING RECORD	11.03	Ivet LALOVA	BUL		9 JUN 2005

Lane	Name	Nat	Date of Birth	PB	SB	Result	Rank
1	BRŠELOVÁ Erika	SVK	25 AUG 1986	12.20	12.20		
2	TÁBORSKÁ Monika	CZE	31 MAR 1988	11.82			
3	ZANG MILAMA Rudy	GAB	6 JUN 1987	11.15	11.29		
4	CAMPBELL-BROWN Veronica	JAM	15 MAY 1982	10.78	10.92		
5	DURST Stephanie	USA	11 APR 1982	11.09	11.31		
6	PIERRE Barbara	USA	28 APR 1987	11.18	11.44		
7	ČECHOVÁ Kateřina	CZE	21 MAR 1988	11.44	11.51		
8	URBÁNKOVÁ Petra	CZE	26 OCT 1991	11.83			

Qualified: First 3 in each heat and 2 best performers advance to the Final

All Time Best Performers				2011 Best Performers				
10.49	Florence Griffith-Joyner	USA	Indianapolis (USA)	16 JUL 1988	10.86	Carmelita Jeter	USA Kingston (NS) (JAM)	7 MAY
10.64	Carmelita Jeter	USA	Shanghai (CHN)	20 SEP 2009	10.92	Veronica Campbell-Brown	JAM Shanghai (CHN)	15 MAY
10.65	Marion Jones	USA	Johannesburg (RSA)	12 SEP 1998	10.94	Kelly-Ann Baptiste	TRI Kingston (NS) (JAM)	7 MAY
10.73	Christine Arron	FRA	Budapest (HUN)	19 AUG 1998	10.99	Oludamola Osayomi	NGR São Paulo (IDCM)	22 MAY
10.73	Shelly-Ann Fraser - Price	JAM	Berlin (GER)	17 AUG 2009	11.01	Alexandria Anderson	USA São Paulo (IDCM)	22 MAY
10.74	Merlene Ottey	JAM	Milano (ITA)	7 SEP 1996	11.03	English Gardner	USA Tucson, AZ (USA)	14 MAY
10.75	Kerron Stewart	JAM	Roma (ITA)	10 JUL 2009	11.06	Murielle Ahoure	USA Greensboro, NC (USA)	15 MAY
10.76	Evelyn Ashford	USA	Zürich (SUI)	22 AUG 1984	11.07	Kerron Stewart	JAM Kingston (NS) (JAM)	7 MAY
10.77	Irina Privalova	RUS	Lausanne (SUI)	6 JUL 1994	11.07	Sherone Simpson	JAM Kingston (NS) (JAM)	7 MAY
10.77	Ivet Lalova	BUL	Plovdiv (BUL)	19 JUN 2004	11.08	Ivet Lalova	BUL Izmir (TUR)	21 MAY

INTERNET Service: www.zlatatretra.cz

Page 1 of 1

timing and data service by SWISS TIMING

distance measurement by Leica GEOSYSTEMS

printed at TUE 31 MAY 2011 10:13