

T13 Event T13 U20W 60m Hurdles Final (From T3)

14 February 2009

13.20

UK Best: Lesley-Anne Skeete, Swindon AC, 8.22, 1986

CBP : Serita Solomon, Blackheath & Bromley AC, 8.38, 2007

FINAL	Posn	Bib	Athlete	Club	Perf R1		
	1	20	Stephanie Gaynor	Herts Phoenix AC	8.52		
	2	12	Lauren Dewdney	Gateshead Harriers	8.61		
	3	788	Isabelle Pedersen	Norway	8.63		
	4	274	Sandra Lawler	Ireland	8.87		
	5	369	Tine Teigene Dalen	Norway	8.92		
	6	58	Danielle Rooney	Sale Harriers Manchester	9.04		
	7	542	Alice Lennox	City of Stoke AC	9.17		
	DNS	279	Rebecca Liddell	Gateshead Harriers			

T3 Event T3 U20W 60m Hurdles Heats

14 February 2009

11.00

First 2 in each heat and 2 Fastest Losers to U20W 60m Hurdles Final T13

14 February 2009

13.20

UK Best: Lesley-Anne Skeete, Swindon AC, 8.22, 1986

CBP : Serita Solomon, Blackheath & Bromley AC, 8.38, 2007

Heat	Posn	Bib	Athlete	Club	Perf	Remarks
1						
	1	788	Isabelle Pedersen	Norway	8.75	Q
	2	542	Alice Lennox	City of Stoke AC	9.13	Q
	3	225	Megan Southwart	Blackheath & Bromley AC	9.21	
	4	170	Catherine Mcmanus	Ireland	9.23	
	5	151	Molly Bagworth	Coventry Godiva H	9.59	
	6	629	Lucy Averill	Marlborough Juniors	9.87	
	7	629	Lucy Averill	Marlborough Juniors	9.66	
	8	151	Molly Bagworth	Coventry Godiva H	9.39	

Heat	Posn	Bib	Athlete	Club	Perf	Remarks
2						
	1	12	Lauren Dewdney	Gateshead Harriers	8.81	Q
	2	274	Sandra Lawler	Ireland	9.03	Q
	3	58	Danielle Rooney	Sale Harriers Manchester	9.03	q
	4	279	Rebecca Liddell	Gateshead Harriers	9.04	q
	5	238	Claire Humphries	Herts Phoenix AC	9.23	
	6	235	Emma Cluley	Rugby & Northampton AC	11.06	
	DNF	431	Harriet Thompson	Cannock & Stafford AC		

Heat	Posn	Bib	Athlete	Club	Perf	Remarks
3						
	1	20	Stephanie Gaynor	Herts Phoenix AC	8.65	Q
	2	369	Tine Teigene Dalen	Norway	8.80	Q
	3	133	Chanel Taite	Windsor Slough Eton & Hounslow	9.05	
	4	65	Katarina Thompson	Liverpool Harriers	9.12	
	5	223	Faye Williams	Windsor Slough Eton & H	9.18	
	6	102	Jenny Robinson	Exeter Harriers	9.19	
	7	71	Chloe Whalley	Marshall Milton keynes AC	9.27	
	8					