

ESAA Sainsbury's English Schools Combined Events Final - Provisional Timetable

Saturday 20 th Sept' 2008				Timetable			
Time	SB	SG	IB	IG	JB	Walks	Time
09.30		100m H	LJ1/LJ2				09.30
10.00				80m H			10.00
10.25		HJ1/HJ2			80m H		10.25
11.00	100m						11.00
11.15			Disc 1(A)	HJ3/HJ4			11.15
11.25					Shot 1/2		11.25
11.45	LJ1/LJ2						11.45
12.15						JG 3Km	12.15
12.30			Disc 1(B)				12.30
12.45						JB 3Km	12.45
1.00					LJ1/LJ2	Presentation JG	1.00
1.15	Shot 1/2					IG 3Km	1.15
1.30			Jav'1(A)				1.30
1.40						Presentation JB/IG	1.40
2.00		Shot 1/2				SB/SG/IB 5Km	2.00
2.30					HJ3/HJ4		2.30
2.45	HJ1/HJ2		Jav'1(B)			Presentation IB	2.45
2.50						Presentation SG/SB	2.50
3.15							3.15
*4.00			400m	Shot 1/2			*4.00
*4.15		200m					*4.15
*5.00				200m			*5.00
*5.30					800m		*5.30
*6.00	400m						*6.00
*6.15					Presentation		*6.15

Sunday 21 st Sept' 2008				Timetable			
Time	SB	SG	IB	IG	JG		Time
09.00	110m H	LJ1/LJ2					09.00
09.30							09.30
10.00	Disc 1(A)				75m H		10.00
10.15				LJ1/LJ2			10.15
10.45	Disc 1(B)		100m H		Shot 1/2		10.45
11.00							11.00
11.45	PV 1/2	Jav'1(A)	HJ1/HJ2				11.45
12.15					HJ3/HJ4		12.15
12.45		Jav'1(B)					12.45
1.20				Jav'1(A)			1.20
2.15		800m					2.15
2.30			Shot 1/2				2.30
2.55				Jav'1(B)	LJ1/LJ2		2.55
*3.20		Presentation					*3.20
*3.45	Jav'1(A)**		1500m				*3.45
*4.15	Jav'1(B)**			800m			*4.15
*4.45			Presentation		800m		*4.45
*5.10				Presentation			*5.10
*5.15	1500m						*5.15
*5.30					Presentation		*5.30
*6.00	Presentation						*6.00

* = approximate time only. ** subject to change depending on the PV competition .The Referees may change the time depending on the progress of the Pole Vaults and other events. PRESENTATIONS will take place as soon after the conclusion of the events as possible. Unless athletes are told otherwise they should have completed their warm up etc and be prepared to start the different competitions at the stipulated start times. C:\Documents and Settings\Roger\Desktop\Athletics\Combined Events\2008\Final\Provisional TT 2008.doc