

Results Sheet - Quad Park Kawana - 25/7/09

Margins

Time	Event	Race	Distance		1st	2nd	3rd	4th	5th	6th	7th	Time	1-2	2-3	3-4	4-5	5-6	6-7
8:00	1	A	1000	Year 8 7th Quad	Som H	Stu	All H	All H				4:34	2.82	26.7	13.5			
8:05	2	B	1000	Heat 2	St M	All H	Som H	LHC	Stu	BGGS		4:31	5.8	7.2	6.5	3.2	20.4	
8:10	3	C	1000	Year 8 6th Quad	All H	St M	BGGS					4:19	19.7	4.5				
8:15	4	D	1000	Heat 2	Som H	LHC	Stu	St H				4:36	01:05.4					
8:20	5	E	1000	Year 8 5th Quad	Som H	All H	St A	Stu	LHC			4:24	11.5	6.8	12			
8:25	6	F	1000	Heat 2	St H	St M	SPLC					4:08						
8:30	7	G	1000	Year 8 4th Quad	Stu	BGGS	LHC	BSHS	St M			4:22	12.5	1.5	5	13.6		
8:35	8	H	1000	Heat 2	Som H	St A	St H	SPLC	All H			4:20	4.1	0.3	3.6	0.9		
8:40	9	I	1500	Senior Four	Stu	St A						NTT	36.9					
8:50	10	J	2000	Senior 3rd VIII	St A	SPLC	LHC	BGGS	Stu			7:52	8.4	33.5	3.2	14.2		
9:00	11	K	1000	Year 9 Single	St H	All H	St A	Stu				NTT	1.2	2.1	26.2			
9:05	12	L	1000	Heat 2	BSHS	Som H	SPLC	BGGS	LHC			NTT	2.8	7	7.9			
9:10	13	M	1000	Year 8 3rd Quad	Stu	Som H	LHC	St H	St M			4:16	2.9	8.1	1.8	4.4		
9:15	14	N	1000	Heat 2	BSHS	St A	SPLC	All H	BGGS			4:20						
9:20	15	O	1000	Year 8 2nd Quad	All H	Stu	St M	LHC	St A			4:12	11.4	19.2	3.6	52.9		
9:25	16	P	1000	Heat 2	Som H	BGGS	SPLC	BSHS	St H			4:12	6.3	3.2	7.5	12.9		
9:30	17	Q	1000	Year 8 1st Quad	SPLC	All H	BGGS	Stu	Som H			3:59	7.2	14.8	8.6	0.3		
9:35	18	R	1000	Heat 2	BSHS	LHC	St M	St A	St H			3:35	18	8.6	16.7			
9:40	19	S	2000	Senior 2nd VIII	SPLC	Som H	BGGS	St M				7:31	2.3	7.3	14.4			
9:45	20	T	2000	Heat 2	St A	Stu	LHC					7:30	0.4	57.6				
9:50	21	U	2000	Open 1st VIII	SPLC	Som H	Stu	St H				6:59	4.1	4.9	29.4			
9:55	22	V	2000	Heat 2	LHC	BSHS	BGGS	St M	St A			7:04	4.6	1.6	1.6	5.7		
10:00	23	W	1000	Year 9 6th Quad	Som H	BGGS	Som H	Stu	BGGS	Stu		4:14	5.9	1.5	24.4	18.3	1.1	
10:10	24	X	1000	Year 9 5th Quad	Som H	Stu	BGGS	All H	BGGS			4:22	4.8	3.4	19.4	4.4		
10:20	25	Y	1000	Year 9 4th Quad	Som H	BGGS	BSHS	St A				4:10	15.6	47	10.1			
10:25	26	Z	1000	Heat 2	SPLC	Stu	St M	All H				4:12	4.1	0.56	23.8			
10:30	27	A	1000	Year 10 Single	LHC	All H	BGGS	SPLC	BSHS			4:17	3.4	10.5	9.3	9.2		
10:35	28	B	1000	Heat 2	Som H	St A	Stu	St H	St M			4:24	5.3	10.8	15.6	7.7	4.1	
10:40	29	C	1000	Year 11 Single	SPLC	LHC	St M	BSHS	St H			NTT	7.7	38.6				
10:45	30	D	1000	Heat 2	Som H	Stu	BGGS	All H				4:12	7.5	3.6	1.8			
10:50	31	E	1000	Year 9 3rd Quad	SPLC	Stu	St M	All H	LHC			3:45	3.3	4.5	35.2	3.8		
10:55	32	F	1000	Heat 2	Som H	St A	BGGS					3:51	3.9	19.6				
11:00	33	G	1000	Year 9 2nd Quad	Som H	SPLC	Stu	LHC	All H			3:47	8.7	4.3	9.8	7.5		
11:05	34	H	1000	Heat 2	St M	BGGS	St A	BSHS	St H			3:57	0.5	6	9.3	42.1		
11:10	35	I	1000	Year 9 1st Quad	Som H	St A	St H	St M	All H			3:46	7.5	7.4	1	6.2		
11:15	36	J	1000	Heat 2	SPLC	BSHS	Stu	LHC				3:48						
11:20	37	K	1000	Year 8 Single	BSHS	SPLC	LHC	St H	St M			4:57	7	5.8	16.3	28.9		
11:25	38	L	1000	Heat 2	Som H	St A	BGGS	Stu	All H			4:34	4.2	4.8	2.7	11.6		
11:30	39	M	1000	Year 12 Single	Som H	LHC	Stu	BGGS				4:17	7	0.7	13.5	7.7		
11:35	40	N	1000	Heat 2	All H	St M	St A	SPLC	BSHS			4:08	8.4	3.6	2.8	01:13.3		
11:40	41	O	1500	Year 10 5th Quad	St M	Stu	St A	Som H	Stu	All H		NTT	5.8	6.8	57.2			
11:50	42	P	1500	Year 10 4th Quad	Som H	Stu	All H	St M	St A			5:57	18.4	6	1.8	29		
12:00	43	Q	1500	Senior Four	Stu	St A	Som H					8:39	18.8	1.5				
12:10	44	R	2000	Senior 3rd VIII	St A	SPLC	Stu	BGGS	LHC			7:54	8.7	0.9	23.4	4.1		
12:20	45	S	1500	Year 10 3rd Quad	Stu	St A	Som H	St M	All H	BGGS		6:02	7.6	3.3	4.5	17.3	46.7	
12:30	46	T	1500	Year 10 2nd Quad	St M	Som H	BGGS	BSHS				5:44	23.5	5.2	42.7			
12:35	47	U	1500	Heat 2	St A	All H	Stu	SPLC				5:52	8.5	19.9	27	3.2		
12:40	48	V	1500	Year 10 1st Quad	St M	Som H	All H	BGGS	LHC			5:41	1.9	3.6	3.7	14.7	01:21.0	
12:45	49	W	1500	Heat 2	St A	Stu	SPLC	St H	BSHS			5:29	1.4	18	14.4	6.7	40.5	
12:50	49	X	2000	Senior 2nd VIII B Final	BGGS	St M	LHC					7:46	17.4	15.6				
12:50	49	Y	2000	Senior 2nd VIII A Final	SPLC	Som H	St A	Stu				7:33	2.7	1.2	0.34			
1:00	50	Z	2000	Open 1st VIII B Final	St M	St A	St H					7:17	7.5	9				
1:05	51	A	2000	A Final	SPLC	Som H	LHC	Stu	BGGS	BSHS		7:01	3.9	0.39	1.5	10.2	1:00	