

SOA Junior Inter-areas 2007

		North	East		West	
Total after relays and individual		126		94		115
Total of individual		74		42		51
Total of individual girls		38		19		26
Total of individual boys		36		23		25
Total of relays		52		52		64
Total of girls relay		32		28		24
Total of open relay		20		24		40
Relays	Open					
	1st				Team 12	24
	2nd		Team 8	20		
	3rd				Team 10	16
	4th	Team 1	12			
	5th	Team 3	8			
	6th	Team 5				
	7th	Team 2				
	dsq				Team 11	
	8th			Team 9	4	
	9th	Team 4				
	dsq	Team 6				
	dsq		Team 7			
	Girls	Team 101	24			
	1st				Team 110	20
	2nd			Team 107	16	
	3rd			Team 108	12	
	4th	Team 102	8			
	5th				Team 109	4
	6th	Team 112				
	7th				Team 111	
	8th	Team 103				
	9th	Team 104				
	dsq	Team 106				
	dsq	Team 105				

SOA Junior Inter-areas 2007

Individual
JW2

1st	Maroc	6			
2nd				Ayroc	5
3rd	Maroc	4			
4th	Maroc				
5th	Maroc				
6th	Maroc				
7th				Clyde	3
8th	Maroc				
9th	Maroc				

JW3

1st	Maroc	6			
2nd			RR		5
3rd	Maroc	4			
4th	Maroc				
5th				FVO	3
6th				Clyde	2
7th				Tinto	
8th	Gramp				
9th	Maroc				
10th	Maroc				
11th	Maroc				
12th	Maroc				
13th	Maroc				
14th				Clyde	

JW4

1st	Invoc	6			
2nd			Esoc		5
3rd				Ayroc	4
4th	Basoc	3			
5th	Maroc				
6th				FVO	2
7th	Maroc				
8th	Maroc				

SOA Junior Inter-areas 2007

JW5S	1st	Invoc	6				
	2nd			RR	5		
	3rd			RR	4		
	4th					FVO	3
	5th					FVO	2
	6th				Esoc		
	7th					FVO	
JW5L	1st	Maroc	3			Tinto	
	2nd					Ayroc	2
JM2	1st					Clyde	6
	2nd	Gramp	5				
	3rd	Maroc	4				
	4th			Tay	3		
	5th	Maroc					
	6th				Esoc	2	
	7th	Maroc					
	8th				Int		
	9th	Maroc					
	10th						Ayroc
JM3	1st					Clyde	6
	2nd	Gramp	5				
	3rd			Int	4		
	4th			Int	3		
	5th	Gramp	2				
	6th				Int		
	7th				Int		
	8th	Maroc					
JM4	1st	Maroc	6				
	2nd	Maroc	5				
	3rd	Gramp					
	4th	Maroc					
	5th				Esoc	4	

SOA Junior Inter-areas 2007

	6th			Esoc	3		
	7th			Esoc			
JM5M	1st	Maroc	6				
	2nd					FVO	5
	3rd					FVO	4
	4th	Gramp	3				
	5th			Esoc	2		
	6th	Gramp					
	7th					FVO	
JM5L	1st					Ayroc	3
	2nd			Esoc	2		
	3rd					FVO	