Minimum Qualifying Standards

MEN		EVENTS	WOMEN	
II2	II1, II3	Freestyle	II1, II3	II2
00:38,00	00:29,00	50m	00:32,10	00:47,00
01:19,00	01:08,00	100m	01:20,00	01:34,00
02:58,00	02:20,00	200m	02:52,00	03:38,00
06:39,00	05:33,00	400m	06:20,00	07:20,00
13:45,00	10:00,00	800m	13:35,00	16:00,00
26:00,00	21:00,00	1500m	27:00,00	31:00,00
		Breaststroke		
00:52,00	00:42,00	50m	00:49,00	00:56,00
01:40,00	01:30,00	100m	01:53,00	02:00,00
03:30,00	03:17,00	200m	03:55,00	04:30,00
		Backstroke		
00:44,00	00:34,00	50m	00:45,00	00:58,00
01:40,00	01:12,00	100m	01:33,00	01:52,00
03:37,00	03:01,00	200m	03:16,00	04:15,00
		Butterfly		
00:38,00	00:33,00	50m	00:45,00	00:59,80
01:30,00	01:10,00	100m	01:30,00	01:48,00
03:40,00	02:43,00	200m	03:35,00	04:10,00
		Individual Medley		
03:30,00	02:45,00	200m	03:30,00	03:55,00
07:00,00	06:01,00	400m	07:00,00	08:15,00

Notes and recommendations

- 1. 400m, 800m and 1500m Freestyle will all be Timed Finals
- 2 1500m Freestyle limited to a maximum of 16 athletes 2 heats, mixed male/female and multiclass
- 3. 800m Freestyle limited to a maximum of 24 athletes, mixed male/female and multiclass
- 4 Athletes MUST have at least one (1) event meeting the MQS, all other events must meet the MET

Minimum Entry Times

MEN		EVENTS	WOMEN	
II2	II1, II3	Freestyle	II1, II3	II2
00:45,60	00:34,80	50m	00:38,52	00:56,40
01:34,80	01:21,60	100m	01:36,00	01:52,80
03:33,60	02:48,00	200m	03:26,40	04:21,60
07:58,80	06:39,60	400m	07:36,00	08:48,00
14:00,00	11:20,00	800m	14:00,00	16:20,00
26:00,00	21:00,00	1500m	27:00,00	31:00,00
		Breaststroke		
01:02,40	00:50,40	50m	00:58,80	01:07,20
02:00,00	01:48,00	100m	02:15,60	02:24,00
04:12,00	03:56,40	200m	04:42,00	05:24,00
		Backstroke		
00:52,80	00:40,80	50m	00:54,00	01:09,60
02:00,00	01:26,40	100m	01:51,60	02:14,40
04:20,40	03:37,20	200m	03:55,20	05:06,00
		Butterfly		
00:45,60	00:39,60	50m	00:54,00	01:11,76
01:48,00	01:24,00	100m	01:48,00	02:09,60
04:24,00	03:15,60	200m	04:18,00	05:00,00
04:12,00	03:18,00	200m	04:12,00	04:42,00
08:24,00	07:13,20	400m	08:24,00	09:54,00

