## IX. ACCEPTANCE INTO THE STATE MEET

Swimmers or relay teams that meet the automatic qualifying time (AQT) specified in Section 10 (and are entered) will be accepted in the State Meet.

NOTE: Swimmers will only be allowed to compete in the event(s) or relay team(s) in which he/she qualifies through AQT or CT.

If there are fewer than 30 swimmers or 20 relays with automatic qualifying times in any event, then swimmers or relays with the fastest consideration times (CT) specified in Section 10 will be accepted up to a maximum of 30 swimmers or 20 relays per event. Swimmers with AQT must be officially entered into the State meet to be accepted. Swimmers with CT must be officially entered into the State meet to be considered. State meet entries submitted for swimmers with Automatic Qualifying or Consideration Times are subject to individual and meet entry limits.

## X. 2013-2014 STATE MEET QUALIFYING TIMES

Girl's Events	Class AAAA	
	Automatic	Consideration
200-yd Medley Relay	2:01.35	2:11.06
200-yd Freestyle	2:08.75	2:19.05
200-yd Individual Medley	2:26.45	2:38.17
50-yd Freestyle	:26.79	:28.93
100-yd Butterfly	1:05.96	1:11.24
100-yd Freestyle	:58.90	1:03.61
500-yd Freestyle	5:45.97	6:13.65
200-yd Freestyle Relay	1:48.95	1:57.66
100-yd Backstroke	1:06.86	1:12.21
100-yd Breaststroke	1:15.56	1:21.61
400-yd Freestyle Relay	3:59.18	4:18.31

Boy's Events	Class AAAA	
	Automatic	Consideration
200-yd Medley Relay	1:48.58	1:57.27
200-yd Freestyle	1:57.93	2:07.36
200-yd Individual Medley	2:14.91	2:25.70
50-yd Freestyle	:23.78	:25.68
100-yd Butterfly	1:00.04	1:04.84
100-yd Freestyle	:52.90	:57.13
500-yd Freestyle	5:22.52	5:48.32
200-yd Freestyle Relay	1:36.86	1:44.61
100-yd Backstroke	1:01.88	1:06.83
100-yd Breaststroke	1:08.81	1:14.32
400-yd Freestyle Relay	3:35.97	3:53.24

New Individual Automatic Qualifying time  $(AQT) = [(AQT \times 5) + (20^{th} \text{ place time} - 0.1 \text{ sec})] / 6$ New Relay Automatic Qualifying time  $(AQT) = [(AQT \times 5) + (10^{th} \text{ place time} - 0.1 \text{ sec})] / 6$ Consideration time  $(CT) = AQT \times 1.08$ 

If there are not 20 swimmers or 10 relays in an event, then the AQT remains the same for the next year.