

## **Southeastern Swimming LCM Time Standards Report & Proposed 2016 Qualifying Times submitted by Brian Haddad**

The following report details the proposed changes to the 2016 Southeastern Swimming Long Course Qualifying Times for consideration at the Technical Planning Committee Meeting September 19, 2015. Please read carefully. This page will have bullet points regarding proposed changes.

- New 10&U and 11-12 Qualifying Times for both Girls and Boys Calculated Following Same Criteria Used To Develop 2015 LCM Cuts. Criteria Listed Below:
  - For 50 meter events and 100 meter events, time standard changed to 64<sup>th</sup> place finish at 2015 Southeastern Championships. Time standard not changed if not 64 results.
  - For 200 meter events, time standard changed to 56<sup>th</sup> place finish at 2015 Southeastern Championships. Time standard not changed if not 56 results.
  - For 400 meter events, time standard changed to 40<sup>th</sup> place finish at 2015 Southeastern Championships. Time standard not changed if not 40 results
- 13-14 Qualifying Times for both Girls and Boys Calculated Using Existing Method Approved by Technical Planning Committee:
  - 3 year average of 32<sup>nd</sup> place in all events **except** the events listed below.
  - 3 year average of 24<sup>th</sup> place in the 400 Free, 800 Free, 1500 Free, and 400 IM.
- Senior Qualifying Times for both Girls and Boys Calculated Using Existing Method Approved by Technical Planning Committee:
  - 3 year average of 64<sup>th</sup> place – 50 Free
  - 3 year average of 56<sup>th</sup> place – 100 Free, 100 Back, 100 Breast, 100 Fly
  - 3 year average of 48<sup>th</sup> place – 200 Free, 200 Back, 200 Breast, 200 Fly, 200 IM
  - 3 year average of 40<sup>th</sup> place – 400 Free, 400 IM
    - There is a proposal for changing this formula to 32<sup>nd</sup> place. I have listed what the cuts would be if this passes.
  - 3 year average of 24<sup>th</sup> place – 800 Free, 1500 Free
- I have included projected Bonus cuts for events factored at 2% over proposed standards