

2024 SOUTHERN CALIFORNIA SWIMMING WINTER AGE GROUP CHAMPIONSHIPS Hosted by Riverside Aquatics Association

December 13 through December 15, 2024

LAST DITCH ENTRY PROCEDURE

Swimmers achieving a NEW event for the first time from the due date of the Winter Age Group Championships entry to the Sunday prior to the Meet (December 5-8), may enter the meet by submission of an additional team entry using the entry file under the title of "Last Ditch Entries 2024 SCS/RAA Winter Age Group Champs". The instructions and the meet event file will be on the SCS website on Thursday morning December 5, 2024. <u>These entries along with the entry fee report and</u> <u>entry list pdf must be submitted no later than 11:59 pm on Monday December 9, 2024</u>. These entries CANNOT be used to improve the seed time of a prior entry. A team representative must enter any swimmers new qualifying times, or any swimmer not previously entered, using the New Qualifying Swims entry file and submitting it to the Administrative Referee, Susie Sheppard, at <u>suzshep@roadrunner.com</u> on or before 11:59 pm on Monday December 9, 2024.

<u>Please enter any swimmers not previously entered in the meet into event 200</u> (25/OVER MIXED 25 IM - this is the event that captures the athlete surcharge for any swimmers not already entered in the meet) along with their new events. Bring last ditch meet entry fees (single team check or certified funds) to the Administrative Referee, Susie Sheppard, on the first day of competition.

MEET INFORMATION WILL BE PROVIDED TO ALL TEAMS BY WEDNESDAY NIGHT DECEMBER 11, 2024.

This is a proof of time meet. All entry times will be verified through the USA Swimming SWIMS times database. An unverified entry time must be proven prior to the beginning of the competition or the swimmer or relay will be scratched from that event. Only swimmers and/or relay teams with verified times will be seeded. Entry times not proven by the scratch deadline shall be subject to the "Responsibility Clause" in the USA Swimming Rules & Regulations (207.8.3)