Last Ditch Meet Entry Procedure June Age Group Championships (6/16-19/2023) Hosted by Irvine Novaquatics

Swimmers achieving a new event for the first time after the JAG entry deadline (June 7th, 2023) to the Sunday prior to the meet (June 11th, 2023), may enter the meet by submission of an additional team entry using the entry file under the title of "Last Ditch Entries – 2023 NOVA JAG". The instructions and the meet event file will be on the SCS website on Thursday morning (June 8, 2023). These entries must be submitted no later than 11:59 PM PST on Monday June 12, 2023. 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 swimmers not previously entered using the New Qualifying Swims entry file and submitting to the Administrative Referee, divanj@cox.net on or before 11:00 PM on Monday, June 12th, 2023. This entry file must use times achieved at the last-ditch meet as proof of achieved time.

DIRECTIONS

- 1. Swimmers not previously entered in the SCS meet must enter event #300 New Swimmer, in order to incur the meet surcharge.
- 2. Swimmers already entered in the SCS meet need only enter new events and do not incur another surcharge.
- 3. In addition to the above a PDF of the meet entries must be included.
- 4. Payment for new entries must be submitted to the Administrative Referee of the JAG meet along with a copy of the fee report from the entry program on the first day of competition for your team at the JAG meet. NO EXCEPTIONS.
 - a. Failure to submit the required entry report and payment will incur a fine as determined by SCS policy.
- 5. Any entries submitted, but not achieved at a last ditch meet will not be accepted and reported to the SCS Board of Review. Entry fees will not be refunded and teams will be responsible for ALL fees on the file and reports. The submitting individual is responsible for fees and accuracy of the entries.
- 6. Electronic entries and questions to Judi Divan (divanj@cox.net)