

Masters Divers,

The holiday season is over and everyone is getting back into their routines. Winter is upon us and now is the time that we start thinking about how much FUN we are going to have going to Spring and Summer Nationals this year! I am putting the finishing touches on the meet information and should have everything done by the end of the month. Stanford and Missouri will be the perfect hosts for National Championships.

I hope everyone is making plans to be at both events. We have so much to celebrate! LIFE is a funny thing and the journey is different for each one of us. I was recently copied on an e-mail that encouraged me. It suggested that we will have one of our Masters Coaches back on deck at Stanford. For many, it will be a time of celebration, reconnecting with a dear old friend, and for some it will be the introduction of a new friend. For everyone, it will be a masters diving moment that will stay with you the rest of your life. Be ready to DIVE!

Tom Hairabedian gets to go back to the place he once called home as the diving coach at the University of Missouri. I think Tommy may play an extra song or two at the banquet in celebration of his return. I am looking forward to seeing everyone at Stanford. It will be a GREAT MEET!

The USA Masters Diving schedule for 2015-2016

May 1-3, 2015 – USA Spring Nationals - Stanford University. Meet information to follow

June 21-27, 2015 - UANA Pan American Masters Championships-Medellin, Colombia

August 9-16, 2015 - FINA World Masters Championships Kazan, RUSSIA

August 28-30, 2015 - USA Summer Nationals University of Missouri, Columbia, MO.

May 6-8, 2016 - Spring Nationals, Orlando, Florida.

July 29-31, 2016 - Summer Nationals Greensboro, North Carolina. This meet is part of a bigger USA Masters sporting event. We are very excited to be a part of this great event and brand new facility.

August 5-21, 2016 - Olympic Games - Rio de Janiero, BRAZIL

STANFORD HERE WE COME! LET'S DIVE!!!!

Respectfully,

Ron Kontura

Chairman - USA Masters Diving