NASA race -- Autoclub Speedway, May 20/21 Posted by dancing944 - 25 Apr 2017 13:16

Racers:

That was some very good racing this past weekend at Buttonwillow! I'm impressed with how close the class is, how tight the racing can be, and how competitive our field is. Add the enjoyable times off track, and this is really what spec racing is all about.

I'm starting the thread about the May event in Fontana now because I would like everyone to consider not just making sure they sign up, but renting a garage. Garages are not very expensive, and it's one place where having a garage can be a big plus. They are not expensive. And I would love to see us all paddocked together again, as we have done in the past there.

Everett

Re: NASA race -- Autoclub Speedway, May 20/21 Posted by reflexr - 25 Apr 2017 14:05

We did get a garage, so if they are grouped together somehow please add me to the mix. Also, I am getting my physical tomorrow(Tuesday), and will be taking the written test on the first day at the track. So hopefully I will be joining you all in Spec on Sunday.

Re: NASA race -- Autoclub Speedway, May 20/21 Posted by dancing944 - 25 Apr 2017 15:22

That's great to hear. Look forward to having you join us!

And yes, I can make sure the class has adjacent garage space.

Re: NASA race -- Autoclub Speedway, May 20/21 Posted by cbuzzetti - 26 Apr 2017 04:47 Hey guys, I have some old tires with good rubber left on them if anyone wants them for free. These are likely from 2015 but have been stored inside a heated shop.

Let me know if I should bring them.

Re: NASA race -- Autoclub Speedway, May 20/21 Posted by reflexr - 26 Apr 2017 05:41

cbuzzetti wrote:

Hey guys, I have some old tires with good rubber left on them if anyone wants them for free. These are likely from 2015 but have been stored inside a heated shop.

Let me know if I should bring them.

If no one else claims them, I'll take them, Charlie!

Re: NASA race -- Autoclub Speedway, May 20/21 Posted by capt squid - 26 Apr 2017 21:20

I will plan on getting a garage
