Registration Open! July 30-31 - Barber Posted by early70scamaros - 17 Jun 2016 17:46

Click Me

We will work to maximize track time for each group. W2W Race groups will have a warm up, qualifying session, and race each day. To add to our HPDE participant's track time, we plan to have a bonus Sunday HPDE-All for the last session.

An event confirmation email will be sent 5 days prior to the event.

We have procured a limited number of rooms at the Hampton Inn located right outside the grounds at \$99 per night. Be sure to request the NASA Mid South rate.

Hampton Inn

310 Rex Lake Rd

Leeds, AL 35094

205-702-4141

Or, join the Mid South crew and camp at the track with us while enjoying the great Barber facilities.

Annual Tech - Any Racecar or TimeTrial car needing a NASA Annual Tech will be charged at the track. Choose that option below or save yourself time and money by contacting an Official NASA Tech Center before arriving at the track. If you are located near the Memphis area, plan to attend our annual classing/tech/dyno day and get your annual tech done for FREE!

Registration options for participants include:

Racing

Time Trial

HPDE 1 (novice, with an instructor, limited passing)

HPDE 2 (intermediate, solo driving, limited passing)

HPDE 3 (advanced, solo driving, passing anywhere with a point by)

HPDE4 (advanced, usually for instructors or those with 20+ events, passing anywhere with a point by)

Supersize for TT (for racers who also want to participate in Time Trial)

Annual Tech

Camping

.

Transponder Rental

For HPDE1, an instructor will be assigned to you. There is no area to request an instructor on the event registration page. If you would like to be assigned a particular instructor that you know will attend this event, please email Shawn Taylor at

This e-mail address is being protected from spambots. You need JavaScript enabled to view it

For any questions regarding registration, please email Pam at

This e-mail address is being protected from spambots. You need JavaScript enabled to view it
