



Instructor Clinic: LEVEL 1

NASA Mid Atlantic will see you on Friday July 27 at VIR North Course for the Instructor Clinic Level 1. You must have approximately 30 track days to participate and experience will be checked. No trailer drops or gate entry will be permitted prior to 5:30PM Thursday. Gates will remain open all night from Thursday evening until Sunday at 7PM.

VIR CAMPING COSTS: \$35 to camp without electricity. \$25 for Electric only. \$50 if you are camping and need electricity.

GATE FEES: Gates will open at 5:30pm on Thursday 7/26 and will remain open all weekend. No trailer drops or gate entry will be permitted prior to 5:30pm Thursday. New for this year VIR will charge \$10 at the gate. Anyone arriving after 8:30am Friday may show their NASA membership card to gain free access. If you have crew arriving after 8:30am, they should list you as the driver and indicate they are a part of your crew. The gate staff will have a list of all pre-registered entrants. Camping for the weekend will cost \$35 without electricity, \$25 for electric only, or \$50 if you are camping and need electricity.

Your car number is your 1st preference unless you are notified of the need for a change.

When you arrive at the track:

1. Cars of instructor clinic participants will be coming through techistration to receive their tech sticker. Arrive Thursday evening (preferable) or very early Fri morning.
2. You must bring to Techistration your vehicle and completed Pre-Tech form found at the link below.
3. If your vehicle passes the tech inspection, you will receive a tech sticker.
4. At your first classroom session, you will receive your wristband that allows you on track.

The link for the tech form and further tech information is here:

<http://www.nasaracing.net/pretech.shtml>

You must attend the 7:45AM All Hands meeting on Fri morning at the tech shed!

The full schedule and supplemental regulations will be posted at the event page at nasaracing.net about 10 days to 2 weeks prior to the event.

See you trackside!

NASA Mid Atlantic