



AMA Pro Road Racing Competitor Bulletin #2012-07 UPDATED

To: All AMA Pro Road Racing Competitors

Date: April 17, 2012

Effective Date: Immediately

Subject: Official 2012 Road Race Test, NOLA Motorsports Park. Updated with addition of Thursday WORK DAY

Where: NOLA Motorsports Park, 11075 Nicolle Blvd., Avondale, LA 70094

When: June 26 & 27, (28)*

NOLA Move in: June 25, 2012: 12:00 p.m. – 6:00 p.m.

NOLA gates open: 7:00 a.m. June 26 & 27. **UPDATE: All participants may stay within the paddock and work into Thursday the 28th in preparation for Mid Ohio but must 100% vacate the facility by 5:00 p.m. NOLA will do their best to allow teams to stay in the same location within the paddock, however, they will be preparing for an upcoming race event and in any extreme case, they may need someone to move within the paddock.**

NOLA Track Schedule: 8:00 a.m. – 6:00 p.m. with 60 minute lunch break. See posted schedule at amaproracing.com

Cost: \$500.00 per rider for both days. Single-day rate not available.

Registration: Contact AMA Pro Racing at (386)492-1014. Forms available at amaproracing.com. Registration Deadline; June 15th, 2012

Requirements and information:

- Each test participant must have pre-entered with AMA Pro Road Racing for the NOLA race event, scheduled for October 5-7, 2012
- Each participant must have a 2012 AMA Pro Racing license. Contact Sharon McMillan at (386) 492-1014 Ext 151, Monday through Friday, 9:00am - 5:00pm EST or email at smcmillan@amaproracing.com.
- As of this posting, garages, power, camping and other venue specifics are unknown relative to the testing dates. Construction is ongoing at this facility. Information will be updated regularly.

For specific AMA Pro related questions contact:

David McGrath / Director of Road Racing, AMA Pro Racing
Office: (386) 944-7662 / Mobile: (386) 214-8838
dmcgrath@amaproracing.com

For specific NOLA facility related questions contact:

Kelly Warrick / NOLA Motorsports Park
Office: (504) 273-4572 / FAX: (504) 302-4899
kelly@nolamotor.com