

News Release

FOR IMMEDIATE RELEASE

NHRA Acceptance of Campbell Scientific Dataloggers

LOGAN, Utah (April 22, 2008) – The National Hot Rod Association (NHRA) has recently accepted the CR800, CR850, and CR1000 dataloggers for use in its Sportsman categories.

The acceptance of these dataloggers provides racing teams with a new approach to data acquisition. Many data acquisition packages used for making racing performance measurements come with a predefined set of sensors, which can limit the parameters that can be measured and, ultimately, the performance data that is available to a team.

Campbell Scientific dataloggers are compatible with nearly every commercially available sensor, and they are expandable using many different measurement peripherals. This open design provides the flexibility to measure whatever parameter might be of interest, resulting in more comprehensive vehicle performance data—even elusive data that previously may have been unavailable. This flexibility, combined with our excellent technical support, will be a valuable benefit to racing teams.

Campbell Scientific, Inc., is a worldwide manufacturer of dataloggers, data acquisition systems, and measurement and control products. Campbell Scientific's mission is to satisfy the instrumentation needs of their customers by providing versatile and reliable products that can withstand harsh, remote environments. To learn more about Campbell Scientific, Inc., or to ask questions of the company's highly trained technical and sales support team, please visit www.campbellsci.com.

###

<u>Technical Contact</u>
Bob Carpenter
bob@campbellsci.com

Editorial Contact
Rebecca Dahle
rdahle@campbellsci.com