



TROXLER ELECTRONIC LABORATORIES RELEASES MODELS 3430+ & 3440+ Apex™ EDITION NUCLEAR MOISTURE DENSITY GAUGES

April 20, 2007

Research Triangle Park, NC —Troxler Electronic Laboratories, Inc., a global leader in test and measurement equipment for the highway construction industry, today announced the release of the newest addition to their portfolio of construction testing devices. The **Models 3430 Plus and 3440 Plus Nuclear Moisture Density Gauges**, are updated versions of the current Troxler Models 3430 and 3440.

“The latest additions to our nuclear gauge line will be well received by our customers because they have many requested features. The new features will make field moisture density testing simpler and more reliable than ever before,” said **Tom Akehurst**, Vice President of Sales and Marketing for **Troxler**. The Apex™ Edition gauges continue the Troxler tradition of ruggedness and reliability while providing a number of new benefits to make them easier to use.

New Features: The Models **3430+ and 3440+ Apex™ Edition** gauges have features not offered by any other nuclear gauges on the market today. Both models offer an enlarged display screen which is easier to see from a standing position, storage capability of up to 999 measurement records, auto-store function which can store all measurements automatically, a backlit display screen and an 18 month warranty. The 3440 Plus Model offers even more including; a backlit keypad, a remote start keypad on the top of the source-rod handle, a USB data transfer port, an extra loud beeper, automatic depth indication, and an optional GPS (Global Positioning Satellite) feature.

About Troxler Electronic Laboratories: Founded in 1958, **Troxler Electronic Laboratories, Inc.** is dedicated to developing, manufacturing and servicing precision quality control and measurement equipment for the worldwide highway and construction industry. **Troxler’s** comprehensive portfolio of field and laboratory products includes nuclear moisture and density gauges, electromagnetic materials-measurement devices, gyratory compactors, infrared ovens and instruments for measuring specific gravities of asphalt mixtures. With the highest quality instrumentation backed by the most reliable domestic and international customer service and support, **Troxler** continues to be the most trusted name in quality control and quality assurance for the construction industry.

For additional information about **Troxler Electronic Laboratories** and their products and services visit www.troxlerlabs.com

###

Contact Information:
Robyn Myers, Product Support Supervisor
TroXler Electronic Laboratories, Inc.
1.877.TROXLER
Outside the USA +1.919.549.8661
rmyers@troxlerlabs.com