



TRILITHIC

Press Release

For Release Cable Tec Expo

Trilithic's Media Contact:

Karalee Slayton

Communications

317 423-6604

kslayton@trilithic.com

New Product Release: Trilithic's Seeker GPS System Decreases Expense of Leakage Management

Indianapolis, Indiana (Wednesday, June 20, 2007), Trilithic is introducing a fully-automated leakage management system that significantly decreases the expense of controlling signal leakage, and greatly reduces capital expenses with economical implementation of the latest technology. Appropriate for cable systems of all sizes, the new Seeker GPS and the Leakage Analysis Workshop (LAW) server application provide the operator with a fully scalable leakage system, efficient and cost-effective in all configurations.

GPS-equipped Seeker leakage meters mounted in a system's trucks perform the measurements and wirelessly forward measurement files to the centrally-located LAW server. In the preferred implementation, a single LAW installation automatically collects data from the entire vehicle fleet, computes the location and distance-corrected strength of any recorded leaks, maps the leaks, creates and assigns work orders, closes-out leaks that are repaired and keeps the map up-to-date.

An intuitive user interface with familiar Internet map web site controls makes LAW a very effective and convenient management tool. Plant geography is displayed as selected in a street map, aerial map, or hybrid form. The operator can mouse-over leak pinpoints on the map to see essential information about specific leaks. Leaks listed on the displayed map page can be sorted by various attributes, and prioritized for work order assignments. Along with a range of other standard exports and data outputs, LAW also generates a Garmin "POI" (Point Of Interest) file that can be e-mailed to the appropriate tech with the work order as an aid to navigation. When uploaded to a Garmin GPS Navigator, the POI file gives the tech turn-by-turn instructions to guide him to the leak to be repaired.



ABOUT TRILITHIC: Trilithic, Inc. is an industry leader providing telecommunications solutions for major Broadband and RF & Microwave markets around the world. Comprised of three major divisions: Broadband Instruments & Systems offers test, analysis and quality management solutions for the major cable television systems around the world. The RF & Microwave Components Division provides various components and custom subsystems for companies specializing in cellular, military and other wireless applications. The E.A.S. Division is a leading supplier of government-mandated Emergency Alert Systems used by HFC service providers in the United States.

Trilithic, Inc.
9710 Park Davis Drive
Indianapolis, IN 46236
(800) 344-2412
www.trilithic.com

-END-

Trilithic, Inc., 9710 Park Davis Drive, Indianapolis, IN 46235
(317) 895-3600 (317) 895-3613 (800) 344-2412 www.trilithic.com