

**FOR IMMEDIATE RELEASE**

**Doble Engineering Company Announces Next Generation of DTAOffice Software**

Watertown, MA, USA-Thursday – October 12, 2006 – Doble Engineering Company, world leader in diagnostic test instruments and knowledge services for electric power, announced today the release of DTAWeb, the next generation of DTAOffice software for the analysis of Doble field test results.

Available only to Doble clients using the Doble Test Assistant (DTA) Field System and Software, DTAWeb saves time and improves efficiency with: advanced editing and merging functions; analysis tools for evaluating and comparing test results against Doble Limit files; and a remote, Doble-hosted database with “one-click” back-up.

“Now users can load, edit, analyze, archive, and export DTAFIELD data online, securely and more efficiently than ever,” commented Robert Woodward, Product Manager, Doble Engineering Company. “Best of all, they no longer have to maintain their own server and database – which means they can spend their time much more productively.”

The new DTAWeb software lets users maintain a cleaner database with advanced editing and merging capabilities, identify deteriorating equipment more easily with enhanced analysis tools, and streamline their entire data management system.

The product is currently available only to Doble clients with a current Doble Test Assistant (DTA) license.

**About Doble**

Doble Engineering Company has been serving the electric power industry for over 85 years, providing diagnostic instruments, services, and knowledge. The company also maintains the industry’s most extensive resource library of apparatus test results and knowledge. Doble has close working relationships with energy generation and delivery companies, as well as industrial power users, working in partnership to improve the performance of their systems and operations. For more information visit the company’s Web site at [www.doble.com](http://www.doble.com).

###

**FOR MORE INFORMATION**, Contact: Liisa Colby at 617-393-2906, [lcolby@doble.com](mailto:lcolby@doble.com).