

**TIMING MEASUREMENT LEADER GUIDETECH NAMES GARRY
GILLETTE VICE PRESIDENT OF ENGINEERING**

*Former Credence Systems Technology VP To Oversee Growing Multi-Channel
Measurement Product Portfolio*

SUNNYVALE, CALIF. – April 12, 2004 – GuideTech, the leading innovator in high-performance timing measurement instruments, announced today that Garry Gillette has joined the company as vice president of engineering. With experience architecting and developing advanced ATE systems, Gillette will play a significant role in the development of GuideTech's family of multi-channel measurement products.

As vice president of engineering, Garry Gillette will oversee the company's patented Continuous Time Interval Analysis (CTIA) next generation development and integration into leading ATE platforms. His responsibilities include directing product development and engineering to quickly respond to the stringent requirements of today's cutting-edge semiconductor vendors.

“With GuideTech's steady growth and significant relationships with semiconductor manufacturers, we are pleased to attract a well-respected, world-class engineer like Garry Gillette,” stated Gary D. Conley, GuideTech's chief executive officer. “We are confident that Garry's knowledge and expertise will play a key role in GuideTech's industry-leading research, development and continued product growth.”

Gillette brings extensive industry knowledge and test system architecture experience to GuideTech. He joins GuideTech from Credence Systems, a leader in the manufacture of automatic test equipment. At Credence, Gillette was responsible for new product development, budget management and department staffing. Gillette successfully managed the release of the company's Kalos and Kalos 2 product family, which ultimately achieved sales in excess of \$200M.

Prior to Credence, Gillette spent 18 years at Teradyne where he rose through the ranks to eventually become the company's chief technical officer. Gillette provided competitive analysis, developed technology forecasts, and led Teradyne's first logic test system to achieve \$150M in shipments.

Gillette is a graduate of the University of California, Irvine with an MS in Engineering and Physics and a BSEE from Stanford University.

About GuideTech

GuideTech is the leading innovator in high-performance timing measurement instruments, providing semiconductor manufacturers with the solution they need to minimize timing-related component failure and to dramatically reduce production test costs through test-time reduction and extended ATE lifecycles. Based on patented Continuous Time Interval Analyzer (CTIA) technology, the company's Femto family of multi-channel timing test systems accomplishes this by substantially improving test throughput via fast measurement rates, far greater accuracy, increased parallelism, and through critical, high-speed timing test coverage lacking in ATE systems. Headquartered in Sunnyvale, CA, and founded in 1988, the company is the first to deliver cost-effective, advanced timing measurement solutions that easily integrate onto any ATE platform. For more information, please contact Sabrina Kinyon at (408) 731-8840 or sabrina@guidetech.com. Visit the company's Website at www.guidetech.com.

###