

Press information

For Immediate Release

Contacts:

Anette Gregow Global Marketing Communications Mgr Telelogic AB

Phone: +1 609 520 1935 ext. 23

Fax: +1 609 520 8512

E-mail: anette.gregow@telelogic.com

Lucent Contact:

Swapna Gangopadhyay Technical Manager Phone: +1 919 463 3150

Fax: +1 919 463 3402

E-mail: sgangopadhyay@lucent.com

Jane Gallagher Alleva Rainier Corporation (for Telelogic) Phone: +1 978 464 5302 ext. 125

Fax: +1 978 464 2968

E-mail: jalleva@rainierco.com

Successful Implementation of Telelogic Tau in Intelligent Network Development at Lucent Technologies

MALMÖ, Sweden, June 13, 2000 – Telelogic AB (Stockholm Stock Exchange: TLOG), a leading supplier of software development solutions for the real-time communications industry, announced that the Advanced Software Construction Center (ASCC) of Lucent Technologies recently selected Telelogic's state-of-the-art Telelogic Tau SDL and TTCN Suites to be utilized in the development process of their Intelligent Network (IN) services. The ASCC initiated implementation of Telelogic Tau's SDL and TTCN Suites during quarter one, and are planning to deploy the tools during the year.

Telelogic Tau provides an integrated solution that allows systems engineers to create graphical, platform-independent Message Sequence Chart (MSC) requirements and SDL reference models. Utilizing SDL's formal syntax, Telelogic Tau will allow Lucent's ASCC engineers to prototype the real-time behavior of an IN service at a very early phase of the development cycle through simulation and validation. In addition, Telelogic Tau will automate the IN feature testing process by taking advantage of Telelogic Tau's automatic TTCN test-case generation feature.

"We found Telelogic Tau to be the only tool suite to offer a single, integrated solution to speedup our IN service development and testing process," said Mark Atwater, director of Lucent Technologies, ASCC.

"The capabilities for automatic test suite generation and test coverage reports are the most important aspects of this tool for our development process," said Swapna Gangopadhyay, technical manager of Lucent Technologies, ASCC.

"Telelogic is delighted that the process stability and efficiencies Lucent's ASCC has gained from using Telelogic Tau in Europe, is now being deployed at Lucent sites in the U.S. We are pleased to add Lucent's ASCC to our growing list of U.S. customers," commented Lawrence Moss, Telelogic global account manger for Lucent.

About Telelogic Tau

Telelogic Tau is comprised of tools for the analysis, design and testing of event-driven, real-time applications. Telelogic Tau merges the graphical notation of UML, in the Telelogic Tau UML Suite, the real-time design and development language SDL, in the Telelogic Tau SDL Suite, and the ISO standard test scripting language TTCN, in the Telelogic Tau TTCN Suite. These tools provide a complete software development, simulation and testing environment for real-time and communications applications. Telelogic Tau also offers SCADE (Safety Cricital Application Development Environment), a tool for developing time-triggered, safety-critical systems and Logiscope, a tool suite that facilitates quality assessments of software written in C, C++, Ada or Java

About Telelogic AB

Telelogic is the world's leading supplier of software development solutions for real-time and communicating systems. By offering high-quality graphical tools, software components and professional services, Telelogic makes the development of software more rapid, less labor intensive, and more reliable. Customers include Alcatel, BMW, Boeing, Cisco, Ericsson, Fujitsu, Hewlett-Packard, Lockheed-Martin, Lucent Technologies, Motorola, NEC, Nokia, Nortel Networks, Siemens and a number of universities and institutions worldwide. Headquartered in Malmö, Sweden, Telelogic's worldwide presence includes sales and service offices in Asia, Australia, Europe and North America. Information about Telelogic and its products can be found on the World Wide Web at www.telelogic.com

About Lucent Technologies

Lucent Technologies is a global leader in communications industry. Headquartered in Murray Hill, NJ (USA), Lucent Technologies designs, builds and delivers a wide range of public and private networks, communications systems and software, data networking systems, optical networking products, wireless networking products and microelectronic components. For more information on Lucent Technologies, visit the corporate web site at www.lucent.com.

###

Telelogic, Telelogic Tau, Logiscope, ObjectGeode and SCADE are trademarks of Telelogic. All other products are the trademarks, service marks, or registered trademarks of their respective holder.