



FOR IMMEDIATE RELEASE

ISE Labs Standardizes on Galaxy Semiconductor Solutions for Test Data Analysis

- Partnership Provides ISE Engineers and Customers with Industry Standard Characterization Tools

FREMONT, Calif., WALTHAM, Mass, September, 2005 / -- ISE Labs, the largest semiconductor test engineering service provider in Silicon Valley, and Galaxy Semiconductor Solutions, a leading provider of desktop test data analysis software, today announced that they have entered into a strategic partnership. Under the terms of the agreement, ISE Labs will utilize Galaxy's Examiner-Characterization software as part of its test programming services. In addition, ISE Labs' customers will have access to Examiner for characterization and tester correlation studies while at the ISE facilities.

Examiner™ is a software solution that enables test and product engineers to perform characterization, production monitoring, and yield analysis studies from standard semiconductor data files such as STDF. With just a single click Examiner generates comprehensive reports, such as: yield summary, Cp, Cpk, histograms, wafer maps, Pareto diagrams, and gage R/R. In addition, Examiner performs automatic guard-banding of test limits, and lets engineers perform "what-if" experiments to explore the impact of program changes on yield and repeatability.

"ISE Labs has been developing test programs for our customers on various ATE platforms for over 20 years. Our customers and their devices continually bring new and unique challenges to the program development process." said Rabbi Islam, VP Operations and Engineering, at ISE Labs. "Galaxy Semiconductor's Examiner software helps our test engineers quickly and accurately examine ATE data. Galaxy's Examiner software can handle a wide range of input formats, which allows our test engineers to use their time and expertise for test program development and not data manipulation. Galaxy Examiner is also available to our customers who use the ISE Labs facilities for their own programs."

"We are delighted that ISE Labs has selected Examiner to be the standard data analysis package for their development facilities", said Bertrand Renaud, COO of Galaxy Semiconductor. "The partnership will have immediate benefits for both ISE Labs and Galaxy, and further reinforces Examiner's position as a defacto industry standard."

About ISE Labs

ISE Labs, Inc., located in Fremont, California, is the largest semiconductor test engineering service provider in the Silicon Valley area. ISE's turnkey solutions include front-end engineering test, wafer probing, final test, and qualification and reliability tests. ISE Labs, Inc. is a wholly-owned subsidiary of ASE Test Limited, the largest independent provider of semiconductor services in the world. More information can be found on <http://www.iselabs.com>.

About Galaxy

Galaxy Semiconductor Solutions is a leading provider of desktop IC data analysis solutions for the semiconductor industry. Galaxy products are used by over 1000 users worldwide to help increase device yields, reduce testing costs and improve engineering productivity. Galaxy products are easy to learn and use, and offer a very short time-to-benefit, coupled with a

compelling return on investment. More information about Galaxy can be found at www.galaxysemi.com.

CONTACT: ISE Labs
Jeff Thompson, 510-687-2500
info@iselabs.com

CONTACT: Galaxy Semiconductor Solutions
Bertrand Renaud, 781-891-1148
BertrandRenaud [~at~] galaxysemi.com

SOURCE: ISE Labs, Galaxy Semiconductor Solutions, Inc