

Corporate Marketing 2 Dart Road Newnan, GA 30265 Telephone: 770-254-0400 Fax: 678-423-2601

PRESS RELEASE

FOR IMMEDIATE RELEASE

Date: July 24, 2014 Contact: info@us.yokogawa.com Contact Phone: 1-800-888-6400 Release #: 1117

Yokogawa to Deliver Thermal Uniformity Survey Reports - partners with Ocean Data Systems to develop TUS solution-

Ocean Data Systems, the technology leader in automated reporting for industry, announced that it has been selected by Yokogawa Corporation of America to develop a specialized Thermal Uniformity Survey (TUS) reporting solution to accompany their broad range of data recorder products.

Thermal Uniformity Surveys are carried out to validate that heat treating processes are delivering quality and repeatability to meet a number of standards including SAE International Standard AMS2750E, Rolls Royce Standard RPS953, British Standard BS2M54, Boeing D38510-1 and D6-49327 and others. Yokogawa recorder models DX, FX, GX and GP are commonly used in the data acquisition during Thermal Uniformity Surveys. Their resulting survey data will automatically be collected by a new TUS reporting solution and analyzed for quality before a final report is automatically generated. This solution will address both end users that perform their own TUS audits and those that offer TUS testing services.

"As a leader in the data acquisition market, we are commonly asked for concise report generation based on TUS run data. We've offered Excel=based tools in the past, but would like to offer a more reliable and fit-for-purpose solution," said Aaron Lee, Product Manager for Yokogawa Corporation of America. "We feel Ocean Data Systems, makers of Dream Report, is an excellent partner to develop a custom TUS solution for us."

"This is a very exciting opportunity for ODS," said Roy Kok, Vice President of Sales and Marketing for Ocean Data Systems. "We already offer Setpoint Analysis statistics in our standard Dream Report product. We also have experience in developing productivity tools (Wizards) around our Dream Report engine, to address specific vertical markets and applications. The development of a TUS Reporting tool for Yokogawa is a straightforward project and we expect delivery to Yokogawa in the July/August timeframe."

About Ocean Data Systems

Founded in 2004, Ocean Data Systems (ODS) develops software solutions for industrial analytics and reporting. The product, Dream Report, is now the leading technology for automated data analysis and report generation with thousands of installations. Dream Report delivers connectivity to all major HMI/SCADA, Historian and business data sources through either proprietary or industry standard drivers. Dream Report's markets include process, hybrid and discrete, with special functionality for Life Sciences (Pharmaceutical and Biotech), Water, Wastewater, Heat Treating, Building Automation, Energy Management and Manufacturing Operations. <u>www.dreamreport.net</u>

About Yokogawa Corporation of America

Yokogawa Corporation of America (<u>http://yokogawa.com/us</u>) is a leading provider of Industrial Automation and Test and Measurement solutions. Combining superior technology with engineering, system integration, project management, and maintenance services, Yokogawa delivers field-proven operational efficiency, safety, and reliability. Yokogawa Corporation of America is headquartered in Sugar Land, TX, and is the North American Division of Yokogawa Electric Corporation's global network of 25 manufacturing facilities and 4 regional project engineering centers.

About Yokogawa

Yokogawa's global network of 86 companies spans over a total of 56 countries. Founded in 1915, the US\$4 billion company conducts cutting-edge research and innovation. Yokogawa is engaged in industrial automation and control (IA), test and measurement, and other business segments. The IA segment plays a vital role in a wide range of industries including oil, chemicals, natural gas, power, iron and steel, pulp and paper, pharmaceuticals, and food. For more information about Yokogawa, please visit our website <u>www.yokogawa.com</u>.