



Press Release

For more information, contact:

Mary Batzel

Intercim Corporate Communications

651-289-5744

mbatzel@intercim.com

For immediate release

Boeing Extends Use of Intercim Velocity for 787 Dreamliner

Nonconformance and Emergent Processing Requirements Added for Increased Capability and Productivity

MINNEAPOLIS, Minn. May 26, 2005--Intercim, developer of Velocity a leading process execution and quality management software solution for aerospace and defense companies, announced today that Boeing has selected the Velocity quality management software from Intercim. This is in addition to an earlier decision to use Intercim Velocity for shop floor information for the 787 program.

Boeing chose to go forward with an integrated shop floor execution and quality management systems because the combined solution enhances Boeing's ability to deliver quality products to its customers at an accelerated pace. As part of the contract the emergent process capabilities within Velocity will be integrated with Dassault's Delmia system for seamless closed-loop disposition planning, and will provide a complete 3D—as-built—history for Final Assembly.

"The integration of shop floor information and quality management will help us with continuous improvements that will create a better airplane," said Tim Opitz, director of 787 Production Operations Process & Systems. "We will have better operational process execution and quality management efficiencies through the use of a single integrated tool."

The Intercim Velocity quality management system will incorporate planned and unplanned events into the build process through the application of emergent process management capabilities. The tighter integration between these capabilities and the shop floor execution system will provide the ability to achieve predictable product quality and real-time visual status and control.

"A central data model between execution and quality management will allow Boeing to quickly sense and respond to manufacturing and nonconformance events when they occur," said Tim Gustafson, chief architect of quality systems, Intercim. "This will create cost savings through better visibility of unplanned event monitoring of their disposition, decreased cycle times, and better material management."

About Intercim (www.intercim.com)

Intercim develops and applies complete-off-the-shelf (COTS) processes execution software to improve the productivity of manufacturing and its associated processes for medium and large enterprises. Customers use the Intercim suite to meet regulatory compliance through procedural enforcement, production visibility, quality management, business systems collaboration, and manufacturing and production intelligence. Intercim transcends the classification of manufacturing execution systems (MES) provider to encompass advanced process management for discrete manufacturers. Intercim sells a package named FACTORYnet that is 100% configurable for managing and enforcing processes, ensuring quality management and data collection accuracy, and gives a company's stakeholders the information and analytical tools they need to make decisions that turn into profits.

Boeing 787 Dreamliner

The 787 is a family of three super-efficient airplanes that will provide passengers with a better flying experience. The 787-8 Dreamliner will carry 223 passengers in three classes of seating with a range of up to 8,500 nautical miles (15,700 kilometers). The 787-3, a model of the 787-8 optimized for shorter flights, will carry 296 passengers in two-class seating on ranges up to 3,500 nautical miles (6,500 kilometers). The 787-9, an extended version of the 787-8, will carry 259 passengers in three classes with a range of 8,300 nautical miles (15,400 kilometers). www.boeing.com

###