

Clockwork Solutions to Host Informational Session at RAMS

Austin, TX – Dec. 19, 2003

Clockwork Solutions announced today that they will be attending the 2004 Reliability and Maintainability Symposium (RAMS) being held January 26 - 29, 2004 at the Los Angeles Airport Marriott. In lieu of formally exhibiting this year, Clockwork has reserved a suite in the Los Angeles Airport Marriott and will be holding an informal, complementary informational session at 6:00pm on Tuesday the 27th, the second evening of the conference.

The topic of this informational session is, "Mission Performance Simulation – The Successful Application of SPAR™," and the focus will be on Clockwork's SPAR reliability engineering technology and our work in the DOD community over the past few years.

This event precedes the January 29th Special Session, Panel 13D, "RMS Tools Lessons Learned, Successes and Failures", discussing the use of SPAR in support of Raytheon and DDX ship system performance modeling and planning. This panel discussion is being held Thursday morning from 8 – 10am, in Suites E & F, and is being presented by representatives from Raytheon Company, Sandia National Laboratories, US Army Material Systems Analysis Division, Lockheed Martin, Tactical Aircraft Division, and ARINC Engineering Services.

This is an exciting year to be involved with RAMS because it is the 50 year anniversary of this premier forum of R&M industry professionals. Clockwork is excited about this opportunity to share our groundbreaking work with fellow RAMS attendees.

SPAR™ is Clockwork's proprietary asset modeling engine. SPAR technology consists of numerous extensions to traditional Monte Carlo techniques implemented in software. These extensions offer a method and tool for describing the fixed and the variable characteristics of a system in one model. SPAR then uses the model to predict the system's performance and cost.

For more information about RAMS, visit: <http://www.rams.org/>

For more information on Clockwork tools and services, contact Mr. Sean Connors at 512-338-1945 or email info@clockwork-solutions.com

[Link to SPAR Product Announcement](#)