



Clockwork Solutions Demonstrates Technology at CCAD Engine and Transmission Summit

Corpus Christi Army Depot, Texas - June 10, 2004

In late May, Clockwork Solutions exhibited their unique and powerful predictive modeling and simulation technology at the Corpus Christi Army Depot (CCAD) Second Annual Engine and Transmission Summit. The 2 ½ day conference was extremely productive, providing Army Aviation officials the opportunity to meet and interact with Clockwork employees and to view informative demonstrations of our technology. The summit was dedicated to the memory of Col. Luther G. Jones, Jr., a former CCAD commander and Mayor Emeritus of Corpus Christi. Clockwork is proud to join both Sikorsky and Boeing as a Gold Sponsor of this event.

Clockwork's flagship product, SPAR, is among the most powerful mission simulators on the market today, with the strongest and most comprehensive test, planning, and logistic strategy features. SPAR models are based on statistics and rules that define, at a detailed level, how elements of a system and its support infrastructure behave dynamically in time. Clockwork Solutions uses SPAR as the base simulation engine of custom applications designed to address the specific needs of different industry and government segments.

Clockwork was highlighting one such application, the Aircraft Total Life Cycle Assessment Software Tool (ATLAST) at the Summit. ATLAST is currently being used in the US Army's effort to maximize the readiness and availability of many hundreds of helicopters through a concerted recapitalization process that optimizes total ownership costs over the entire life spans of those fleets.

UPDATE

As a part of the CCAD Engine and Transmission Summit, Clockwork sponsored and participated in the associated Golf Tournament. Other companies joining Clockwork as Gold Sponsors included Boeing, KBSI, Honeywell, AT&T, GE, Sikorsky, and many more. The tournament was great fun for everyone who participated and the weather was perfect all day.

[If you would like to see some pictures of Clockwork employees on the course, Click Here](#)