The RTES Forum will meet Monday afternoon through Friday – July 17-21, 2006 at Hyatt Regency Coral Gables, Florida

**July 17, 2006** -- Monday Afternoon 1330-1730 hours we will look at Product Standards and Certification for the Intelligent Transportation Systems. Speakers have been invited from the Department of Transportation and their suppliers.

**July 18, 2006** – Tuesday 0900-1730 Hours The Open Architecture for Real-time Working Group will continue the theme from the Washington Conference “Architecting to the Edge”. Speakers from BEA, BAE, Bearing Point, Cape Clear and Intel will present. The day will conclude with a panel discussion addressing the issues identified at the Washington DC Conference “Architecting to The Edge”.

**July 19, 2006** – Wednesday 0900-1700 Hours The Open Architecture for Real-time Working Group will focus on two topics – 1) Software Portability and 2) Open Source Licensing Issues as it applies to High Assurance Safety Critical Applications.

**July 19, 2006** -- Wednesday evening – 1830-2200 Hours will be the first meeting of the Goal-based Operations Working Group. Additional information to be provided early next week on/or about June 14.

**July 20, 2006** – Thursday 0900-1700 Hours, there will be two parallel sessions: 
1) The Security for Real-time and High Assurance Working Group will address Protection Profiles for a Secure Communications Stack (IPv4, IPv6 Dual Stack), Multiple Processors and possibly Data Storage. The afternoon will be dedicated to continued development of the Managers/Developers guide for Implementing MILS and High Assurance Applications.
2) The Safety/Mission-Critical Real-time Java Working Group will continue planning the way forward for the SCJ specification for submittal to the Java Community Process. It is expected there will be a number of presentations on the JCP, formation of the Expert Group, reflections from early adopters of RT Java and Safety Critical Concerns.

**July 20, 2006** – Thursday Evening 1830-2200 Hours there will be two parallel sessions: 
1) The first meeting for the Modeling for Performance Concerns Working Group. Additional information to be provided early next week on/or about June 14.
2) Planning session for the Lisbon MILS Demo.

**July 21, 2006** – Friday 0900-1230 Hours there will be two parallel sessions: 
2) The High Assurance Working Group will address issues/APIs in support of an evolving requirement for high assurance safety critical military applications.

**Detailed agenda will be posted by COB Thursday June 15, 2006.**

Comments/suggestions to j.bergmann@opengroup.org or telephone
+1 610-506-1455

As of 8 June 2006