



Quantum Control User Group, QUE Group, Announces its 8th Annual Conference

SAN DIEGO, CA, February 28, 2013 – Quantum User Exchange Group, or The QUE Group, announced today that its [8th Annual Quantum Users Exchange Group](#) conference will be held in San Diego, CA, July 24 – 27, 2013. The QUE Group is a Non Profit, independent company representing the Quantum Control Software user community, with over 300 registered members. Attendance has grown year over year, signifying the recognized importance in user group participation which is challenging to achieve for most independent technology-based user groups. The growing popularity of the conference is due to its high quality of learning opportunities with industry experts and peers. Meeting for this year's conference will be held at the Hilton Bayfront Hotel and on-site at Component Control's headquarters in the Little Italy neighborhood of downtown San Diego. Component Control will host the conference's annual dinner reception at the San Diego Air & Space Museum, recognized as one of the country's premier aerospace museums, located in world famous Balboa Park.

Paul Stewart, QUE Group President, Chief Technology Officer at Worthington Aviation, and presenter at the conference commented: "The annual event will showcase real-world challenges and solutions, presented by experts from the Quantum Control™ user community and Component Control staff, for efficiently managing all aspects of an aviation services business." The QUE Group conference will include presentations, case studies, panel discussions and software demonstrations that include topics such as export compliance, consignment management, cloud computing, EDI integration, shop control, private networks, social media tools and more.

Presenters for the conference include the following:

- Marcelo Pozetti d'Arce, Director of Logistics and Purchasing, Embraer Aircraft Maintenance Services
- James Schofield, Manager of Business Systems, Honda Aircraft Company
- Deborah Allan, Business Development Manager, OAS Parts, LLC
- Nick Chambers, Vice President of Operations, STS Component Solutions

Both members and non-members of QUE Group are encouraged to attend the conference to enrich the diversity of the learning experience. The QUE Group board, which manages the conference program, consists of technical and business executives from leading aviation service companies such as Embraer,

America Aero Group, Honda Aircraft Company, Ansett Aircraft Spares & Services, Epps Aviation and more. Due to the high demand, the board of directors has capped attendance at 175 users to keep the conference as personal and inter-active as possible.

[Quantum Control™](#), is a fully integrated business software solution. Developed specifically for MRO and logistics organisations it promotes best practice and improves business processes with one integrated solution running on one database that can be flexibly deployed as a dedicated in-house system, or be hosted via a third-party cloud. Quantum Control's personalized configuration settings provide individual users with an intuitive interface which improves the bottom line through optimized productivity. As a powerful, affordable and scalable solution, Quantum Control™ extends across the supply chain using its built-in web services fully integrated with www.StockMarket.aero.

~~ENDS~~

About QUE Group

The QUE Group is a [user managed, non-profit corporation](#) that is independent from Component Control, and supported by a membership website with online community. Built to facilitate networking and information sharing across companies that use Quantum Control™ software, The QUE Group is governed by a Board of Directors comprised of elected members of the community. For more information or to become a member visit www.quegroup.org.

About Component Control

Component Control, based in San Diego, Calif., is a leading developer and provider of MRO and Logistics Software solutions for the aviation industry. Its core product, Quantum Control, provides advanced aviation management support to original equipment manufacturers, aftermarket service divisions, component repair and overhaul companies, fixed base operators, aircraft completion centers, airlines, MRO facilities, and part distribution / redistribution companies. Quantum is installed in over 50 countries and can be deployed as a single-site or multinational solution. For more information, please visit www.componentcontrol.com.

In May 2012, Component Control was named winner of the 'Best IT Software Provider' category in the Aircraft Technology Engineering and Maintenance Awards 2012.

QUE Group Contact:

Paul Stewart
QUE Group President
Chief Technology Officer, Worthington Aviation
pstewart@worthingtonav.com