

FOR IMMEDIATE RELEASE



### **Qual-Pro Corporation supports Space Exploration Technologies' (SpaceX) launch into space**

**LOS ANGELES, CA – July 15, 2009** – Qual-Pro provided key electronics to SpaceX for the recent launch of their Falcon 1 rocket from Omelek Island at the U.S. Army Kwajalein Atoll (USAKA) in the Central Pacific, about 2,500 miles southwest of Hawaii.

Qual-Pro manufactured 27 controller assemblies, which were part of the launch package. The assemblies were built to SpaceX's exacting Class III electronics manufacturing requirements.

For spectacular photos, see: <http://www.spacex.com/F1-004-summary.php>

For video of the launch, see: <http://www.spacex.com/webcast.php>

#### **About Qual-Pro**

Qual-Pro is certified to AS9100 (aerospace devices), ISO 9001 and ISO 13485 (medical devices) quality standards. The company's range of expertise encompasses complex Printed Circuit Board (PCB) assemblies and full-box builds. To more than 200 customers, Qual-Pro has offered the complete range of electronics manufacturing services including turnkey system assembly, flex assemblies, BGA and micro-BGA placements, functional and in-circuit testing (ICT), electro-mechanical assembly and design for manufacturability (DFM) services. Qual-Pro specializes in high-mix, low-to-medium volume assemblies, quick-turn prototypes and new product introduction (NPI) services. They provide complete manufacturing engineering and integrated supply chain services to all their customers.

#### **CONTACT**

Brian Shane, CEO  
Qual-Pro  
310-329-7535, x1002  
brian.shane@qual-pro.com  
www.qual-pro.com

###