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Qualmark HALT/HASS Online Training Re-launched

Qualmark Corporation, the pioneer and world's largest provider of HALT/HASS (Highly Accelerated Life Test/Highly Accelerated Stress Screen) systems, has updated and enhanced their highly regarded Web-based educational (WBE) courses that offer certification in HALT techniques.

An exclusive offering of Qualmark, the Web-based training at www.qualmarktraining.com/, offers education in HALT/HASS Best Practices, system operation, and test configuration. The curriculum teaches the skills needed for planning, implementing, and analyzing the results of a HALT including how to run a HALT system, how to set up a proper product test, working with the system's management software, and safety practices.

Initially launched in 2005 as an industry first, the curriculum proved immediately popular for HALT and HASS customers seeking to rapidly achieve return on investment of their Qualmark system, 24X7 availability for training for new hires, and where HALT testing was performed in multiple locations around the globe. The upgrade of the WBE includes updates to the interface and curriculum which were put into effect to ensure that the program continued to remain current with today's technology and manufacturing advancements.

The next phase of the WBE update, scheduled to be completed in 2009 fourth quarter, will include offering the "HALT Best Practices" course in Chinese in response to customer requests from Asian Electronic Product Manufacturers as well as Original Design Manufacturers (ODM).

Inquiries about Qualmark's online curriculum should be directed to training@qualmark.com or by phone to Qualmark's headquarters +1.888.425.8669.

Qualmark Corporation, (www.qualmark.com) headquartered in Denver, Colorado, is the largest manufacturer of Highly Accelerated Life Testing (HALT) and Highly Accelerated Stress Screening (HASS) systems in the world. HALT and HASS systems are used by the world's leading manufacturers to reduce product development time, improve product reliability, and reduce total product costs throughout the product life cycle. The Company has installed nearly 1,000 of its systems in 35 countries.