

FOR IMMEDIATE RELEASE

Contact:

Carrie Sharik, Marketing Manager

DfR Solutions

csharik@dfrsolutions.com

(301) 474-0607

DfR Solutions Invited to Update Military Handbook

*Mr. James McLeish, CRE to Participate in Military Working
Group Hosted by the Navy's Center of Excellence for Electronics*

College Park, MD – November 6, 2008 – DfR Solutions is very pleased to announce that James McLeish, CRE & Manager of the DfR Michigan office, has been recruited by the Department of Defense (DoD) to be a member of the team which will update the MIL-HDBK-217, the military's very widely used reliability prediction handbook for electronics. Mr. McLeish will present the science-based approach of Physics of Failure (PoF), a method that can be used to make reliability predictions more accurate and effective as compared with the statistical approach defined in the current version of the handbook.

Mr. McLeish is both an electronic product design engineer and a certified reliability engineer (CRE) who has over 32 years of automotive and military electrical and electronics experience. He has a diverse technical background with experience in systems engineering, design and development, production, validation, and reliability and quality assurance of both components and embedded systems. Jim's participation in this event demonstrates that the staff of DfR Solutions is widely recognized as a leading expert in Physics of Failure, among various other areas of advanced reliability science for electronics.

About DfR:

DfR Solutions has world-renowned expertise in applying the science of Reliability Physics to electrical and electronics technologies, and is a leading provider of quality, reliability, and durability (QRD) research and consulting for the electronics industry. The company's integrated use of Physics of Failure (PoF) and Best Practices provides crucial insights and solutions early in product design and development and throughout the product life cycle. DfR Solutions specializes in providing knowledge- and science-based solutions to maximize and accelerate the product integrity assurance activities of their clients in every marketplace for electronic technologies (consumer, industrial, automotive, medical, military, telecom, oil drilling, and throughout the electronic component and material supply chain). For more information visit www.dfrsolutions.com.

###