

Webinar Offerings

- Safety Cases—Pending
- System Safety Management Plans
- System Safety Program Plans
- Software Safety Program Plans
- PHA & Hazard Logging
- O&SHA
- SFTA & SFMEA
- Estimating Probabilities of Human Failures
- System and Software Safety - Lessons Learned
- System Safety: Getting More, Spending Less
- Effective System Safety In Defense Acquisition
- System Safety: Where Are We? Where Are We Going? - FREE
- Applying EN 50126, EN 50128 and EN 50129 to Existing Systems

System Security Program Plans and Threat & Vulnerability Analysis Webinar

Regretfully, we only had one interested person and therefore are unable to justify the expense of producing this presentation. We had hoped that there would be more interest shown by those who design or purchase light rail systems.

RSAC Meeting

Message to the railroad folks:

"See you this Thursday!"

Questions From Our Readers

Q. Do you offer system safety courses which focus on 49CFR236 Subpart H and Subpart I (PTC) requirements?

A. Yes; however they are only available for on-site training. Each one is 3 days in duration. They cover safety assessment and risk assessment.

Q. Do you offer any courses which are not listed on your web site?

A. Yes. 3-day UAV system safety, also 3-day IEC 61508-based system safety.

Hands-On Fault Tree Analysis Course

October 13-14 - http://www.hcrq.com/fta_2day_course.html

System Safety Course

October 18-22 - http://www.hcrq.com/system_safety_course_5day.html

Workshop—More Integrated System Safety Assessment

Manchester, U.K.

October 21 - <http://www.theiet.org/events/2010/programmes/sys-safe-missa.cfm?type=pdf>

Safety in Transportation Workshop (Humans - Safety - Culture)

Braunschweig (Germany)

November 2-3 - <http://www.tu-braunschweig.de/ifev/veranstaltungen/sit/sit3>

Telephone :
757-564-7703

Fax :
757-564-7704

Email :
info@hcrq.com

Web :
www.hcrq.com