



Newsletter - August 2018 Update

Pending In-depth Courses

- Hands-On Fault Tree Analysis
September 5-6
- *Software Safety
September 17-20
- *MIL-STD-882E System Safety
October 2-4
- *System Safety
October 15-18
- Hands-On Fault Tree Analysis
November 14-15
- *Software Safety
November 26-29

www.hcrq.com/scheduled-courses.html

*Save on travel time and expenses, attend on-line via GoToMeeting OR book your own live on-line course at a time convenient for you. This approach has become increasingly popular.

On site courses have also become more popular.

For more information email info@hcrq.com

Quiz - Identify Hazards

1. Nitroglycerin
2. Collision
3. Derailment
4. Burns
5. Electric Shock
6. Software Range Check Fails
7. CRC Fails To Detect Corruption

Feel free to email us your answer to info@hcrq.com.

Forensic Safety Analysis

HCRQ's work in this area began many years ago with the THERAC-25.

We have now performed 10 of these types of analysis. Needless to say, they are very sobering.

Feedback

We encourage your questions, feedback, announcements and articles that you may wish to submit

Readership

There are now in excess of 3400 subscribers to this newsletter. We hope to continue to interest you.

Questions From Our Contacts

How do we avoid cost overruns in system safety?

How can I effectively perform my job if I am the only system safety engineer on the project?

We have two projects in house—one based on 882E, another based on 4761. Any thoughts on how we can optimize our efforts on each one?

Pending In-depth Webinars

- PHA and Hazard Logging
- O&SHA

For more information email info@hcrq.com

Telephone: 757-564-7703
Fax: 757-564-7704

Web: www.hcrq.com

General Inquiries: info@hcrq.com

Subscriptions, Job Ads, Advertising: newsletter@hcrq.com