

## Your Feedback

- I love the quizzes. Keep them coming. In fact, post more.
- Good job on the fault tree accept/reject criteria.
- Thanks for the heads-up re the Australian SS conference.

## System Safety Course Ottawa, Canada

Thus far, there is not a sufficient level of interest to justify scheduling this course.

We will keep you posted.

## Things We Have Heard Along the Way

- Weapons systems are inherently unsafe
- Our pilots are used to assuming risk
- We're at revision 9 of the PHA

More to follow in future issues.

## Speaking of MIL-STD-882E

In last month's issue, we asked:

Do you need a hazard risk assessment matrix for a MIL-STD-882E System Safety Program ?

Answer: No. "E" requires you to perform mishap risk assessment not hazard risk assessment. The matrix is simply called a "risk assessment matrix".

## Speaking of SAE ARP4761

What is the difference between:

Failure Condition  
and  
Hazard?

Answer in the next issue.

## Speaking of SILs and DALs

Does SIL4 = DAL A?

Answer in the next issue.

## Speaking of Fault Trees

A fault tree is composed mostly of faults. True or false?

Answer in the next issue.

Telephone :  
757-564-7703

Fax :  
757-564-7704

General Inquiries :  
info@hcrq.com

Subscriptions,  
Job Ads.

Advertising :  
newsletter@hcrq.com

Web : www.hcrq.com