

Take the Security Ed Challenge

Can you recognize the signs of possible terrorist threats?



Which of the following are considered potential precursors to possible terrorist threats and are reportable to Security*?

- A. Surveillance, sketching, photographing or videotaping our property and building entrances
- B. Intellectual property
- C. Unexplained loss of security badges, uniforms, or other "identity theft" items
- D. Requests for current information on security operations.

Do you know the answers? Circle the answers that are possible signs of terrorist threats and then clip this article, add your name and HID number, and send it to Chet Braswell at L4-09, or send him an e-mail message and in the subject line include "Ed's Terrorist Threat Precursors" and your answers. Prizes will be awarded to randomly drawn correct entries. The names of prizewinners and the correct answer will appear in a future *Hanford Reach* article.

***Dial 911 to report an emergency, 373-3800 to report security concerns, or contact your security representative for assistance.**

The Pacific Northwest National Laboratory single point of contact is 375-2400.

Source: Hanford General Employee Training and security awareness staff briefings.

Submitted By _____ Hanford ID No. _____

Mailstop _____



Congratulation to Karen Bates of Fluor Federal Services, the winner of the Feb. 18 Security Ed Challenge. Bates won a fleece security blanket for correctly answering that unsecured facilities can be a safety hazard, reduce the effectiveness of Security, and are on the increase during times of complacency.

Security Ed would like to remind all personnel that they can reduce the number of unsecured facilities by taking a moment to ensure that air pressure or a faulty lock mechanism does not prevent a door from securing as they exit a locked facility. If you discover that a lock will not secure, contact the building administrator or Hanford Patrol at 373-3800. Pacific Northwest National Laboratory personnel can call their single point of contact at 375-2500.