

Lost-time Injuries: As of November 30<sup>th</sup>, JLab had achieved **114** consecutive days without a lost-time injury. The Lab record is **455** consecutive days without such an injury. There were no recordable injuries to JLab or contractor staff in November or in October.

Dosimetry Program: DOE Laboratory Accreditation Program (DOELAP) review of the Jefferson Lab dosimetry program identified no deficiencies and only three concerns of a minor nature. JLab received five "observations," which represent best industry practice in the opinion of the reviewers. It was a very positive review. (See [Accelerator](#))

EH&S Tracking System: This web-based, table-driven system for recoding and tracking EH&S was demonstrated to the JLab EH&S Committee. The system, developed in the Accelerator Division, offers improved capabilities for tracking and analyzing EH&S incidents. Accelerator is encouraging other departments to use it. (See [Accelerator](#) and [EH&S](#) Committee minutes)

Electrical Safety Training: The focus is on electrical safety training: the first two Just-In-Time Training packages are being developed, LLNL's "High Voltage Electrical Safety" web-based course has been adapted for use at JLab, and Lloyd Gordon, instructor for a highly-touted electrical safety course at LANL, will be at JLab the week of December 16 to design a similar course for JLab. (See [Administration](#) and [Accelerator](#))

Risk Management: Preliminary information from our broker is that SURA/JLab will receive about \$35k in workers' compensation premium dividends ("rebates") for policy year 2001. These "dollars in the Lab's pocket" are a result of better-than-expected injury experience and related medical expenses. (See [Administration](#))

DOE Inspector General: A recent review focused on management of medical emergencies found that JLab had an "Excellent Program overall" as well as "Excellent working relationship with responders." (See [Administration](#))

EH&S Manual: Changes to the Work Smart Standards Set are in review. EH&S Reporting is working with the Policy and Manuals Group to ensure that our EH&S Manual addresses new or modified hazards or standards appropriately. (See [EH&S](#))

Better Lead Bricks: The primed and painted lead bricks newly arrived in Hall C showed no detectable lead in a standard swab test, a better result than obtained for any other painted lead bricks. (See [Accelerator](#))

R&D Chem Room: The last of the cyanide in the R&D Chem Room was shipped off site as waste on 11/27/02. (See [Accelerator](#))