

JEHSC HIGHLIGHTS
JANUARY 2003

As of January 31st, there have been 176 days without a lost-time injury. The Lab record is 455 consecutive days without a lost-time injury.

Employee from Cryogenics group submitted an employee concern relating to electric shock potential while wearing anti-static shoes supplied through JLab Safety Shoe Program. The Industrial Safety group will follow up with JLab's safety shoes supplier. **(Accelerator)**

RadCon will now hold quarterly classroom RadWorker I Training sessions to facilitate subcontractor training. **(Accelerator)**

The EH&S T3 Group added ISMS Principles and Core Functions as part of accident/incident investigations. **(Accelerator)**

RadCon Training for Newport News Fire Department was held in January 2003. **(Accelerator)**

The Industrial Hygiene (IH) Group followed up on concerns raised about over-conservative cryogenic equipment rates as listed in the current EH&S Manual. Claus Rode, Will Oren, Dana Arenius, and IH have agreed on an updated JLab failure rate table. **(Accelerator)**

The EH&S T3 Group developed a workplace inspection and accident/incident investigation checklists which integrates the inspection/investigation process with data entry, tracking, feedback, follow up, and continuous improvement in order to bring open issues to timely closure. **(Accelerator)**

Operational Safety Procedure - *PHY-03-001 "Cable Shaft Hall C" Hall C Group / Hall C* was given final approval. **(Physics)**

Temporary Operational Safety Procedures - *PHY-03-001 "Rich Detector Testing" Hall A Group / EEL* and *PHY-03-002 "HyCal Cooling Plates Pressure Test" Hall B Group / Building 72* were given final approval. **(Physics)**

There was one experiment review on January 27 - 28, a *Technical Review for the Q^p_{weak} Experiment: E02-020*. **(Physics)**

Five scheduled formal inspections identified no new recordable action items. **(Physics)**

The Office of Assessment finalized the *Independent Assessment Report of the Physics Division Polarized Target Group*. **(Physics)**

Proposed 2002 changes to the WSS Set, including the proposed addition of a local terrorist response plan, have entered the WSS change process. **(EH&S)**

The requirement for a subcontractor to have an Environmental Protection Plan was added to the Chiller Plant Expansion - Test Lab project. **(EH&S)**