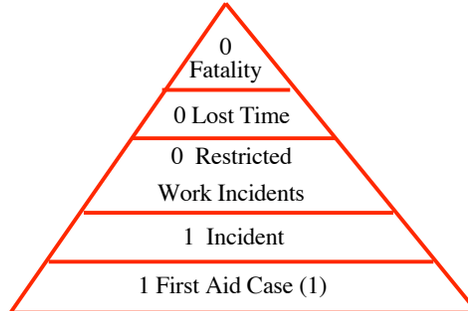


# LaRC SAFETY HIGHLIGHTS

October 27, 2003

FY 2003 - Civil Servants



( ) = Number of new occurrences

OSHA Recordable Cases = Fatalities, Lost Time, Incidents, and Restricted Work Incidents.  
Incidents = Cases in which more than first aid treatment is required, but less than 8 hours of time is lost.  
Restricted Work Incidents = Cases requiring first aid treatment, resulting in light duty restrictions.

## Injury/Mishap Information

- The Center has been **24** days **without** a Civil Servant or Contractor **Lost Time Injury. (Record 433 days)**
- The following first aid case involving a civil servant was reported:
  - An AirSC employee sustained a strain to the right knee while exiting a fuel truck. The employee slipped on the vehicle step, and fell to the pavement.



**Restricted Parking Areas** - The areas that have been marked off with yellow paint throughout the Center are for emergency vehicle access. These areas were created so medical and emergency personnel could gain quick and easy access to Center facilities. Parking in these areas is prohibited because it can slow emergency response to facilities. The Security Office will ticket any vehicle found parked in these designated areas and will immediately request the vehicle owner to move the vehicle to keep these emergency access areas clear. Employee assistance in keeping these areas accessible is greatly appreciated.



**Safety Concern/Close Call Listing** - The Safety and Facility Assurance Office has developed a listing of safety concerns and close calls submitted via the NASA Langley Form 164, "Report of LaRC Safety/Health Concern/Close Call," to allow Center personnel the ability to track items they have submitted, as well as stay abreast of potential hazards throughout the Center. The information is maintained in an Excel spreadsheet format to allow individuals the ability to download the information. Center personnel may now view the listing on the web via the @LaRC Alphabetical Listing under View Safety Concerns.

