

## LaRC SAFETY HIGHLIGHTS October 10, 2000

### FY-2000 Civil Servants End of FY Results\*



### FY-2001 Civil Servants



( ) = Number of new occurrences

OSHA Recordable Cases = Fatalities, Lost Time and Incidents  
Incidents = Non first aid medical cases which have less than 8 hours lost time

- \*Mishaps reported to date are reflected in the FY-2000 Mishap Triangle listed above. The FY-2000 Lost Time Case Frequency Rate for the Center through 9/23/00 was 0.19. This meets the Agency's Goal of 0.20 (or less) for FY-2000. The FY-2001 Agency goal for Lost Time Case Frequency Rate is 0.14 (or less). With the anticipated Center compliment in FY-2001, 3 or more lost time work cases will cause the Center to miss the Agency target.
- The Center has been 93 days without a Civil Servant Lost Time Injury (Record 251 days).
- Safety Information - Personal Protective Equipment (PPE) -- Activities at the Center that require the use of Safety Permits, e.g., working with potentially hazardous materials, non-ionizing radiation, etc., require the use of PPE to ensure the safety of the individuals performing the tasks. The safety permits specify the type of PPE to be used and the procedures for proper use. For other activities, such as working at elevated heights (fall protection), moving heavy equipment (gloves or safety shoes), supervisors and employees must perform their own job hazard assessments prior to performing the tasks to determine if PPE is required and if so, ensure the use of the appropriate PPE for the task.
- Upcoming Safety Training:
  - Managers/Supervisors Annual Mandatory Training, Tuesday, October 10, 2000, 1:00-3:00 p.m., Pearl Young Theater.
  - Managers/Supervisors Annual Mandatory Training, Wednesday, October 11, 2000, 9:00-11:00 a.m., Pearl Young Theater.
  - Crane Training, Tuesday, October 17, 2000, 8:00-10:00 a.m, Building 1162, Room 122.
- Weekly Video Schedule – October 10-13, 2000 - Looking Out for Number 1, Using Hand and Power Tools, Safety Rigging, Selection and Care of Rigging Equipment, Preventing Back Injuries, Personal Protective Equipment, The Ergonomic Connection and No Going Back. (Contact Chip Quinn - 48743)