

# DoD Ergonomics Working Group NEWS



Issue 30, April 2004

[www.ergoworkinggroup.org](http://www.ergoworkinggroup.org)

## Announcing DoD Military Injury Lost Duty Time Application

### THIS APPLICATION:

- Summarizes injury experience of all members of the active components of the Army, Navy, Air Force, and Marines.
- Displays metrics at the DoD, Service, Major Command, and Installation levels.
- Interactively generates tabular and graphical summaries of injury-related metrics.
- Offers four distinct metrics:

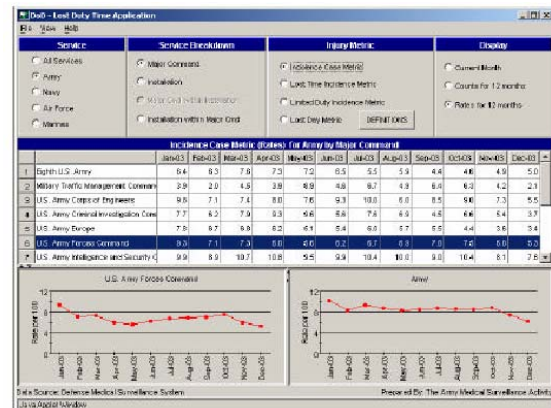
**Incidence Case Metric** - measure of the frequency of injuries of all types.

**Lost Time Incidence Metric** - measure of the frequency of more severe injuries that may significantly impact operational capabilities and readiness.

**Limited Duty Incidence Metric** - measure of the frequency of less severe injuries that may impact operational capabilities and readiness.

**Lost Day Metric** - measure of the impact of injuries on operational capabilities and readiness.

- Compares rates (graphically) between selected level and next highest level.
- Includes medical encounters from both military and civilian facilities.
- Allows users to view metrics for populations of their interest.
- Displays counts and rates for current month and the past 12 months.
- Allows users to export data into other applications (e.g., MS Excel).
- Provides Web-based, user-friendly graphical interface.



**TO ACCESS THE APPLICATION, GO TO:** <http://amsa.army.mil>.

Note: This site can only be reached from computers with a .mil address and requires installation of a JAVA run-time application. You can download the JAVA application directly from the AMSA Web site; however, because of local information security policies preventing users from installing applications onto their PC, you may have to communicate with your local information management office to permit the JAVA installation.

**CONTACT INFORMATION:** For technical assistance, contact [lostdutyadm@amsa.army.mil](mailto:lostdutyadm@amsa.army.mil).