



# Engineer Update

## **Maneuver Support Center (MANSCEN) and Engineer School Lessons Learned Integration (L2I) Cell.**

MANSCEN and the United States Army Engineer School L2I Cell need your help. To keep training, doctrine, and combat developments current and to prepare for the future, it is critical that the school continuously receive relevant engineer observations, insights, and lessons (OIL). The L2I analyst can derive information from a variety of sources: unit after-action reports (AARs); tactics, techniques, and procedures (TTP) used by units in and returning from theater; Soldier observations/submissions to the Engineer School; and requests for information (RFIs). This information is used to conduct doctrine, organization, training, materiel, leadership and education, personnel, and facilities (DOTMLPF) gap analyses and

to determine solutions. These solutions are distributed to the Engineer Regiment via new doctrine and training products, *Engineer* (The Professional Bulletin of Army Engineers) and other publications, websites, and by answering RFIs. With the modular transformation in full swing, many engineer units are looking for sample tactical standing operating procedures (TACSOPs) for the new units being established. You can help by forwarding any of these materials from your unit's deployment to the L2I analyst. Unclassified information can be sent to <[donald.mark.perry@conus.army.mil](mailto:donald.mark.perry@conus.army.mil)>. Classified information can be sent by secure Internet protocol, routed (SIPR) e-mail to <[donald.mark.perry@conus.army.smil.mil](mailto:donald.mark.perry@conus.army.smil.mil)>. For more information, call (573) 563-5340/3820.

**2008 Engineer Unit Directory.** The 2008 United States Army Engineer Unit Directory is available online in Adobe PDF format at <<http://www.wood.army.mil/engrmag/Engr%20Unit%20Dir/2007Directoryonline.pdf>>. Since many unit addresses have changed

recently, take a moment and see if your unit's listing is correct. Changes to the Unit Directory can be made by calling (573) 563-7644 or e-mailing <[leon.engineer@conus.army.mil](mailto:leon.engineer@conus.army.mil)>.