1625 Stakeholder Strategies for Success – Ms. Paula Steven, Fort Eustis

In an effort to standardize and increase efficiency of IH practices at Fort Eustis, the IH team incorporated existing databases and cutting edge technology, and partnered up with internal and external customers, clients, the Garrison Commander, the Installation Commander, and the superheroes at CHPPM to make DOEHRS-IH a useful part of the IH program. Yes, stakeholders can play a crucial role in your IH team. Yes, DOEHRS-IH can be useful in capturing, storing, and analyzing longitudinal exposure profiles of civilian and military personnel throughout their work career. Yes, DOEHRS-IH can ensure consistent and comparable data collection for DoD as it will allow development of a comparable set of metrics throughout DoD.

1655 "1,001 Navy Success Stories" Website – Ms. Joy Erdman, U.S. Navy

If you don't have enough time to get your job done and have continual challenges selling safety to your leadership, then this talk is for you. You will get an overview of the many Navy safety success stories and learn how to adapt some of these successes to your organization.

1720 Closing Remarks – Mr. John Seibert, Assistant for Safety, Health, & Fire, ODUSD (1&E)

1730 Adjourn

Please take time to complete the evaluation form.

We will use your evaluations to develop the Fifth Annual DoD Safety and Health Forum for 2009.

Thank you for attending and for your comments.

Forum presentations and speaker bios are at

http://dodforums.org/SH2008-CA/index.htm

FORUM FORUM FORUM

Execution: Making Prevention Work



Pacific Ballroom A Hilton Anaheim Anaheim, California

The forum is an ancillary event at the National Safety Council's Congress and Expo.

Tuesday, 23 September 2008 1330-1730

Agenda

- 1300- Check-in Desk (Pacific Ballroom A, Hilton Anaheim)
 1325
- 1330 Welcome

Mr. John Seibert, Assistant for Safety, Health, & Fire, Office of the Deputy Under Secretary of Defense for Installations & Environment (ODUSD (I&E))

Ms. Janet P. Froetscher, National Safety Council President & CEO

1350 OSD Update – Mr. John Seibert, Assistant for Safety, Health, & Fire, ODUSD (I&E)

A strategic view of where DoD Safety & Health is going and why, trends across DoD, and updates on various DoD written policies.

1415 In the News – Mr. Richard Wright, U.S. Army Corp of Engineers

Items of current interest that will be discussed include actions being taken to support Task Force SAFE in Iraq, the DoD safety role in emergency response, and new construction, electrical, and explosive safety guidance and requirements.

1440 Mine Resistant Ambush Protected (MRAP) Vehicles in Theatre –
Alfred Rice, Joint Staff

With the rapid fielding of the MRAP vehicle, DoD was faced with the challenge of implementing risk mitigation measures at an equally accelerated pace. The Deployments and Operations Task Force (DOTF) had previously focused its efforts on the prevention of HMMWV mishaps in the Central Command theater, with rollovers being the biggest challenge, and foresaw that with the fielding of the MRAP, rollovers would also pose some safety challenges. The DOTF reviewed the lessons learned in the prevention of HMMWV rollovers and worked to apply the applicable tactics, techniques, and procedures to the MRAP. These efforts included developing rollover egress training procedures and implementing an MRAP safety awareness campaign. The MRAP safety awareness campaign included articles in rollover prevention, safety lessons learned, and information sharing with the safety community in theater through the CENTCOM MRAP homepage. Additionally, as a "joint" vehicle, there was no single "joint" agency that would collect MRAP mishap trends. The DOTF has filled this gap by tracking all MRAP mishaps in theater. In order to better address the vehicle hazards, the DOTF provides this mishap trend data to program managers, users, and the safety professionals in the field.

Agenda (continued)

1505 Break

1525 Incident Command System – MSTC Todd Wardwell, USCG

Incident Command System (ICS) is the nationally mandated standard for managing everything from disasters to major national drills. The role of an Incident Command System Safety Officer can be a harrowing experience for those uninitiated in the position. This presentation will discuss (1) roles of the safety officer in an ICS implemented response, (2) critical timelines and products expected from a safety officer as part of ICS during an event, (3) the staffing of safety officers and assistants during a response, and (4) a review of actual successes and failures of safety officers during ICS events (lessons learned).

1550 Establishing Evidence-Based Injury Prevention Priorities: An Example Process — Dr. Michelle Canham-Chervak, U.S. Army Center for Health Promotion and Preventive Medicine (USACHPPM)

Twelve injury experts convened for a one-day workshop to identify injury priorities for the USACHPPM Injury Prevention Program using a systematic approach and objective criteria. Participants scored 25 unintentional injury issues using relevant criteria and applicable surveillance data that had been presented during the workshop. Injury issues were ranked according to mean scores, harmonic mean scores, and the sum across criteria of weighted, normalized median scores. All three ranking procedures resulted in the same top two injury issues: physical training injuries and motor vehicle accidents. The following causes of injury also appeared in the top 10, regardless of ranking procedure: excessive heat, marching/drilling, military vehicle accidents, athletics/sports, falls/jumps, lifting/ pushing/pulling, military vehicle accidents, and excessive cold. This exercise produced a prioritized list of the U.S. Army's top 10 injury issues that is being used to direct injury prevention efforts at USACHPPM. This process reduces subjectivity and conflicts of interest in setting priorities and could be adapted for use in safety and injury prevention planning in other military organizations and communities.

615 Voluntary Protection Program (VPP): A DoD Overview – COL John Ciesla, Office of the Deputy Assistant Secretary of the Army for Environment, Safety and Occupational Health

Successes, challenges, milestones, and lessons learned from implementing VPP at installations across DoD.