Draft

Minutes

General Safety Committee Meeting June 12, 2000 110 Mining & Minerals

Present:

David Acker Travis Manley
Garry Beach Lee Poore
Bob Cadle Tony Ralph
Ken Clevidence Mark Renfro
David Hibbard Tomi Ross
David Hoke Bob Wilson

1. The minutes from March 21, 2000, meeting were approved.

2. Fire Marshal's Report

Life safety funds have been depleted. Projects at Scovell Hall, Administration Building, Spindletop and Singletary Center are near completion. These projects have expended the current Life Safety Funds.

Sigma Chi fraternity house on Woodland Drive is scheduled to reopen in the fall contingent on use agreement.

Sigma Phi Epsilon house located at 330 Clifton Avenue was closed June 1, 2000, and scheduled for demolition in July 2000.

Other:

Ken Clevidence mentioned that a memorandum from Harry Enoch addressing construction safety issues had been shared with members of Procurement and Construction. The document was a review of UK policy regarding UK and contractor safety responsibilities on construction sites.

3. Education Subcommittee Report

No report.

4. Injury/Illness Statistics (Attachments 1-1 through 1-4)

Bob Cadle presented UK's injury/illness statistics.

5. Occupational Health and Safety Update

David Acker shared with the committee the various industrial hygiene services provided by the OH&S Department. New equipment for determining employee exposures to chemical and physical hazards is now available. David clarified as to when PPD or the OH&S Dept. was to be contacted for odor and building moisture concerns.

6. <u>Injury/Illness Prevention at Lexington Campus PPD by Cross Functional Team – Pilot Program</u>

David Hibbard and David Hoke commented on the activities of a team that is to begin evaluating injuries/illnesses within specific sectors of Campus PPD. The purpose of this team is to develop a program to reduce injuries/illnesses. The program can then be expanded to other areas of the university. The team is in the planning stages with updates to follow at next committee meeting.

7. Pedestrian Safety Issues (Attachment 2)

A list of pedestrian safety issues was presented to the committee. This list had been forwarded to Dr. Collins from the EH&S Committee. These issues were discussed in detail at the December 14, 1999, EH&S Committee Meeting. The VP of Fiscal Affairs had suggested that the General Safety Committee address these safety issues. The committee discussed various resolution options and acknowledged that there is a UK Bicycle Committee that is dealing with bicycle safety issues. Travis Manley (UK Police) commented on a study that had been performed at the university depicting the types of pedestrian incidents and associated causes. At first glance it appeared that statistics showed incidents were as a result of human error. To provide further committee insight into these issues, Travis Manley was solicited to have this study presented at the next committee meeting.

Additional item to be added to the list of issues was pedestrian safety during construction.

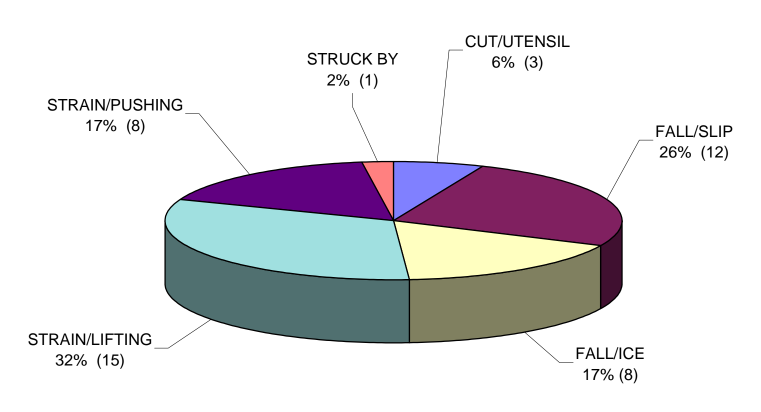
8. New Business

Tomi Ross shared that the city received a grant for response training on weapons of mass destruction (nuclear, biological and chemical) incidents. Different divisions from Medical Center and campus (Hazardous Materials, Police Department, Medical Center Security and others) will be attending training in June at various locations around the city.

Gary Beach noted that a new weather alert siren, which is capable of making announcements, was erected on Coal Pile Road as part of the city's alertness program.

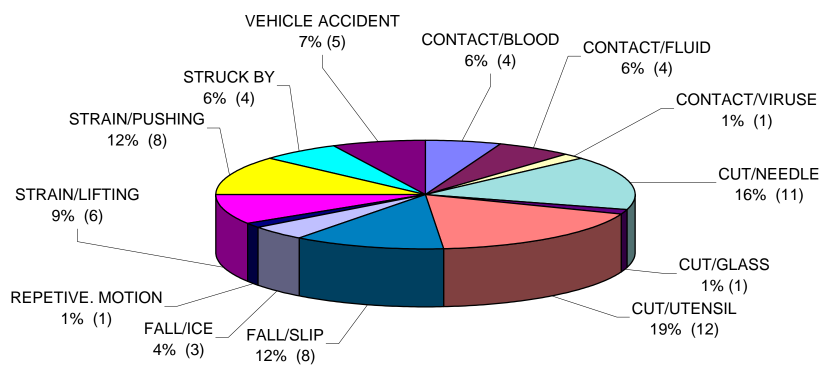
9. Adjourn

1ST. QUARTER TYPE OF INJURIES FOR LEXINGTON CAMPUS



NUMBER OF ACCIDENTS REPORTED 61 OSHA RECORDABLE ACCIDENTS 45 LOST DAY ACCIDENTS 22 RESTRICTED DUTY ACCIDENTS 15 DAYS LOST 566 RESTRICTED DUTY DAYS 347 DAYS RESTRICTED 116

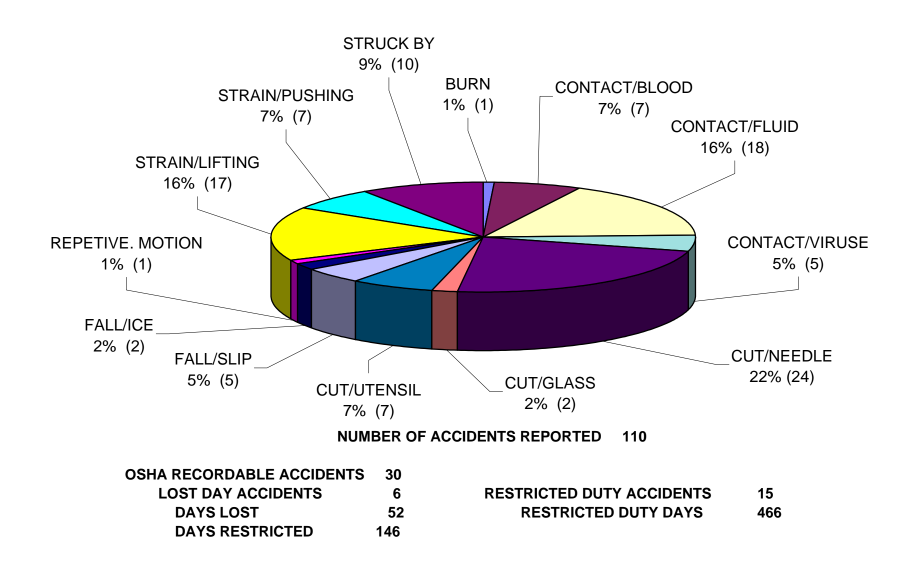
1ST QUARTER TYPE OF INJURIES FOR MED. CTR.



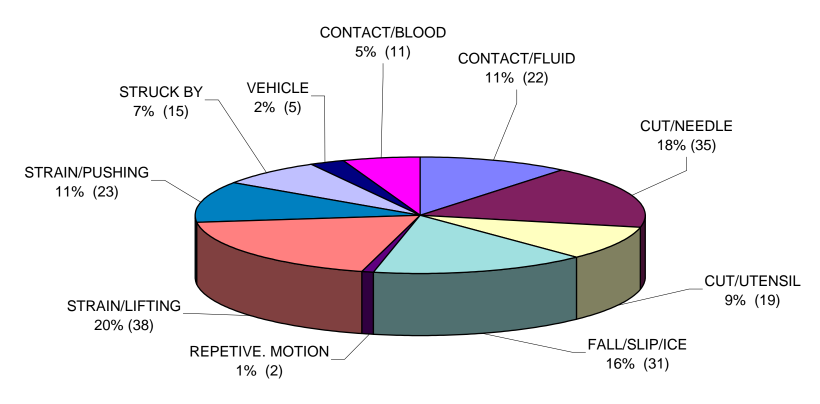
NUMBER OF ACCIDENTS REPORTED 72

OSHA RECORDABLE ACCIDENTS	21		
LOST DAY ACCIDENTS	10	RESTRICTED DUTY ACCIDENTS	15
DAYS LOST	102	RESTRICTED DUTY DAYS	159
DAYS RESTRICTED	56		

1ST. QUARTER TYPE OF INJURIES FOR UNIVERSITY HOSPITAL



1ST. QUARTER MAJOR ACCIDENT TYPES AT UK



NUMBER OF ACCIDENTS REPORTED 243

OSHA RECORDABLE ACCIDENTS	102		
LOST DAY ACCIDENTS	38	RESTRICTED DUTY ACCIDENTS	45
DAYS LOST	720	RESTRICTED DUTY DAYS	972
DAYS RESTRICTED	318		

Pedestrian Safety Issues

Examples that have been submitted since the last EH&S Committee meeting.

- 1. bicycle riders: speeding, going wrong direction in bike lanes, and riding in prohibited areas (enforcement issue?)
- 2. greenhouses near Ag South; underpass on Tobacco Rd near Parking Structure #1: poor lighting (??)
- 3. wheelchair ramp on south side of Cooper Dr: does not have a level landing zone (ADA issue?)
- 4. narrow strip used by pedestrians on north side of Cooper Dr in front of the practice facility: is unpaved; is used by motorists trying to get around cars turning left into KET (??)
- 5. Cooper Dr near LCC: there is a sidewalk perpendicular to the street on both sides that encourages crossing where there is no light (??)
- 6. Limestone crossing at Service Bldg: buses stopping here often run the red light (enforcement issue?)
- 7. Limestone crossing at Service Bldg: vehicles turning onto Lime from Upper often run the red light (enforcement issue?)
- 8. Farm Rd intersections at University Dr and Nicholasville Rd: vehicles on Farm Rd crossing multiple lanes of traffic have caused many accidents (**)
- 9. Limestone crossing at Holmes Hall/McDonalds: parking spaces on the east side of Lime block visibility for those who chose to cross there (??)
- 10. Limestone crossing at Kentucky Clinic: large numbers of employees cross Lime between the lights at Virginia Ave and Leader Ave (??)
- 11. tractor-trailer trucks on inner campus: large trucks must negotiate narrow streets and crowded parking lots to make deliveries to inner campus (??)
- 12. vehicles on sidewalks, grass, and other pedestrian areas: vendors, contractors, and UK vehicles drive and park off the street in pedestrian areas (??)
- 13. transport of hazardous materials on campus (e.g., liquid nitrogen)