

All Hazards Advisory Committee

Thursday March 25, 2004

CFD/CMPD Training Academy

Minutes

- 8:45 Coffee
- 9:10 Tony Bateman, Charlotte Fire Department, welcomed everyone to the meeting.
- 9:15 Committee elected Steve Norman, Emergency Management, as Chairperson of AHAC and elected David Shimberg, CPAC, as Vice-Chairperson.
- 9:20 Steve Norman, Emergency Management, introduced himself to the Committee and put forth a motion to approve By-Laws. By-Laws were approved. He reported on the success of the March 16th Catawba Drill and informed everyone that there will be another nuclear drill at McGuire in August 2005.
- 9:25 Wynn Mabry, Meck. Co. Homeland Security Director, reported on the Urban Area Security Initiative, giving a brief overview of the history, the process, and the goals established by the UASI planning committee.
- 9:50 Erin Massey, Emergency Management, requested everyone to help in updating the AHAC Agency Member listing.
- 9:55 Steve Norman introduced Sarah Reed from the North Carolina Department of Labor-Occupational Safety and Health Administration. She briefly spoke on how OSHA wants to be involved in AHAC.
- 10:00 Steve Norman opened the floor to discussion/announcements.
- Tom Sperrazzo from Prosys Information Systems announced that his business is holding a seminar on interoperability technologies on Thursday, April 8, 2004.
 - Steve Norman announced that there will be a 36-hour continuous tabletop drill in June 2004.
 - Tony Bateman reported that he and Chief McCormick are working with representatives from the area hospitals on the last piece of the All Hazards Plan, the Hospital Protection Plan.

- Patti Lamb, Charlotte Mecklenburg Utilities, announced that there will be a National Water Security tabletop on Sunday, April 25, 2004.

- Edd Hauser, University of North Carolina at Charlotte, announced that UNCC will be holding an Institute of Disaster Studies conference on May 20 and 21.

10:30 Meeting was adjourned.

Next meeting: Thursday, April 22, 2004 at CFD/CMPD-TA at 9:00 am.