

# SCAPA 2006 Annual Report and Subsequent Achievements

SCAPA 2007 Meeting; San Antonio  
Texas

May 10-11, 2006

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# Highlights of Las Vegas 2006 SCAPA Meeting

- 44 Attendees
- Working Group Reports
  - Chemical Exposures and Mixtures +TAG
  - Consequence Assessment Modeling
  - Biosafety
  - Source Term



# Highlights of Las Vegas 2006 SCAPA Meeting (Continued)

- Presentations
  - Emergency Response Drills and Biosafety
  - Role of Biosafety Officer in EOC
  - TEELs Update
  - TEELs for Simple Asphyxiants
  - New Acute HCNs
  - Case Study: CMM
  - SQA Session at EMI SIG
  - Uranium Hexafluoride PAC
  - AEGL and ERPG Updates
  - NARAC User Group Meeting and NARAC Update
  - DMCC Update
  - ANS Meteorological Standards Updates
  - Web Page Update
- Meeting Report Issued and Posted on SCAPA Web Page



# SCAPA Achievements: January 2006-April 2007

- SCAPA 2006 Annual Report to EMI SIG Steering Committee
  - Annual Meeting
  - 9 Teleconferences
  - 80 SCAPA Participants
  - January 2006-April 2007 WG Accomplishments
  - Web Page Postings
  - 2007 Program Activities and Priorities



# SCAPA Achievements: January 2006-April 2007

- Action Items Closed
  - Firm up CAM WG Issues
  - Uranium Hexafluoride Hydrolysis and TEELs
  - Candidate Toolbox Models for Central Registry
  - Support ANS 9th Topical Meeting on EP & R
  - TEELs Revision 22
  - Biosafety Working Group Teleconferences
  - EMI SIG-SCAPA 2006 Planning and Execution
  - Develop Biosafety WG Charter
  - Use of CMM by Safety Analysts
  - CMM HCN Development Procedure Revision to Account for New Acute HCNs

# SCAPA Achievements: January 2006-April 2007

- Action Items Opened
  - Central Registry SQA and Toolbox Implementation
  - NARAC Code Application for EPHAs
  - BWG Teleconferences and Charter
  - Revitalization of STWG
  - Transport and Dispersion of Biological Agents/Toxins for Biosafety EMG
  - Use of Mixture Methodology Results in Emergency Planning
  - Standardization of Hazard Ratings



# SCAPA Achievements: January 2006-April 2007

- Action Items Opened (Continued)
  - Use of CMM by Safety Analysts
  - Benchmarking Consequence Assessment Team
  - Source Term Compendium
  - Revise CMM HCN Development Procedure to Account for New Acute HCNs
  - Revise CMM Excel File Software
  - Additional Information in TEEL Documents and Databases
  - Interface with DOE Nanotechnology Initiative

