Q&A

- **U.S. EPA:** I did not see much on diffusion from different types of surfaces, like concrete or wallboard. I am sure that would have a big impact on how these compounds are released into the air.
 - David Bradley: We are trying to bound the problem by assuming that the agent is on the surface. If it is embedded in concrete, it is less of a contact hazard. We are just trying to capture surface hazards and hazards related to inhalation. We are trying to ensure that in a ventilated space, the levels are low.
- U.S. Army Combat Capabilities Development Command: Are there studies on how interference would affect your monitoring levels?
 - David Bradley: It could affect our monitoring levels. In an open space that is not a controlled situation, interference is an issue, and we are trying to be aware of that.