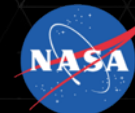


PLANETARY DEFENSE
INTERAGENCY
TABLETOP EXERCISE 5



TTX Closing

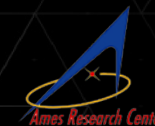
Dipak Srinivasan and Terik Daly
TTX Project Manager; TTX Technical Lead
Johns Hopkins Applied Physics Laboratory
dipak.srinivasan@jhuapl.edu; terik.daly@jhuapl.edu



FEMA



JOHNS HOPKINS
APPLIED PHYSICS LABORATORY



Lawrence Livermore
National Laboratory



Revisit the Parking Lot

- Revisit key discussions from earlier modules that might have been cut short

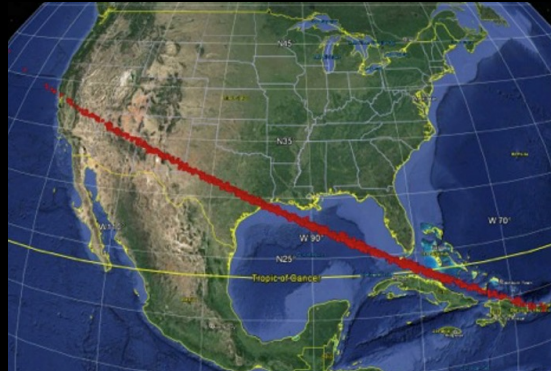
Module	Description
1	Scene setting and international coordination
2	Space mission options
3	Recommended courses of action
4	Public information messaging
5	Disaster preparedness



Looking to the Future



TTX 1



TTX 2



TTX 3



TTX 4



TTX 5



Future TTXs



Path Forward

- Planning team will consolidate observations and participant comments to create a final after-action report (AAR) with:
 - Exercise overview
 - Areas of strength
 - Gap analysis
 - Policy, capability, communication, or technology gaps
 - Recommendations on how to (and if we should) close them
 - Communications analysis
 - Assessments of information sharing and understanding of roles
 - Assessments on effectiveness of briefings
 - Recommendations for future exercises





Final Hot Wash

- Comments are welcome that pertain to any module or brief
- Limited time, but we welcome comments and discussion from everyone, so *please be brief to allow opportunity for others to speak.*
- Consider comments related to:
 - Best practice or lesson learned
 - Recommendation for improvement
- You can post comments and responses to comments in the chat, too

All comments from the hot wash sessions will be captured and combined with comments from the chat, the data collectors' notes, and the participant feedback forms to support the development of the After Action Report.



The Final Participant Feedback Form

- See link posted in XLeap

PLANETARY DEFENSE
INTERAGENCY
TABLETOP EXERCISE 5



Thank you for participating in the Planetary Defense Tabletop Exercise 5. Your observations, comments, and input are greatly appreciated, and provide invaluable insight that will enable better preparation against asteroid threats. The goal of this written feedback is to ensure we capture the views of all participants. Any comments provided will be treated in a sensitive manner and all personal information will remain confidential.

Your written feedback is an essential part of this exercise and will be used to create an after-action report (AAR). The AAR will capture lessons learned that can then be used to help international planning, preparedness and response to an asteroid threat with >10 years warning time. Please respond to all questions and provide as much detail as possible with specific and constructive comments.

Thank you for your time.

Closing Remarks from the Sponsor



PLANETARY DEFENSE
INTERAGENCY
TABLETOP EXERCISE 5

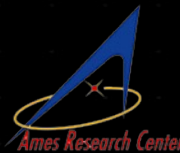


Thank you for joining us!



JOHNS HOPKINS
APPLIED PHYSICS LABORATORY

FEMA



Lawrence Livermore
National Laboratory