



Association of Space Explorers NEO Hazard Update

**Progress Report to
COPUOS STSC**

Thomas D. Jones, PhD

tj@space-explorers.org

Hayabusa Return

Vienna, Austria

15 Feb 2011



Association of Space Explorers NEO Hazard Update

Overview

- Introduction
- ASE NEO Hazard Decision-Making
- Results: Mission Planning & Operations Group Workshop
- Opportunities for International NEO Cooperation





Association of Space Explorers NEO Hazard Update



2005



2011

Comet Tempel 1



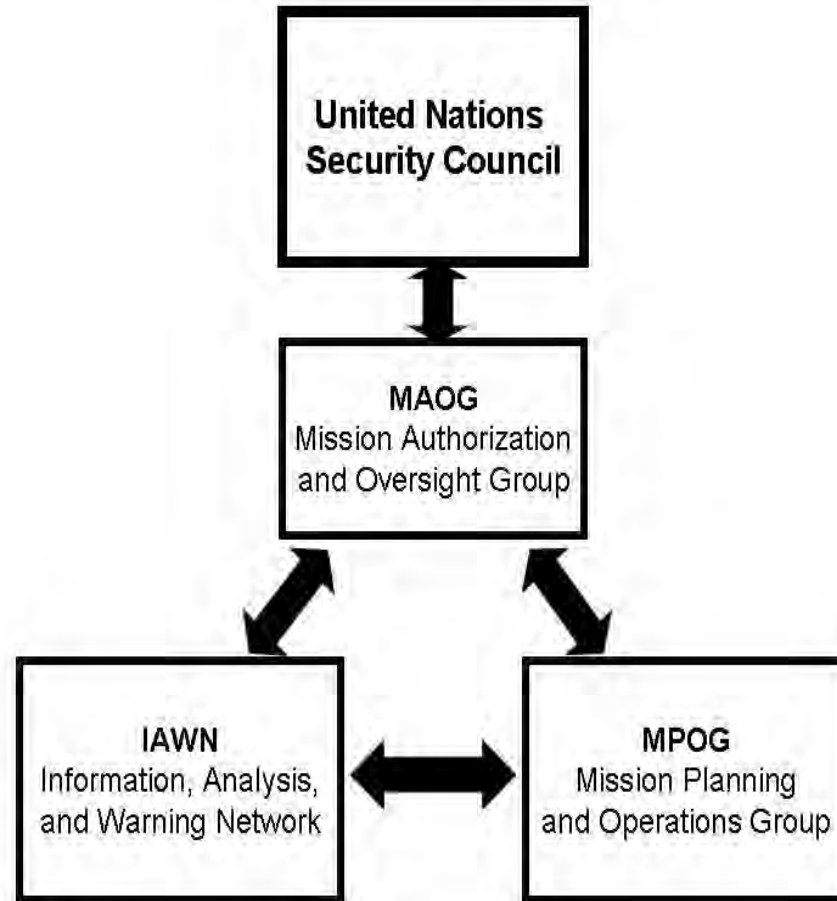
Association of Space Explorers NEO Hazard Update

ASE NEO Decision-Making Process

- Authored by ASE Panel on Asteroid Threat Mitigation, 2007-2008
- “Asteroid Threats: A Call for Global Response”
 - <http://space-explorers.org/committees/NEO/neo.html>
- International Process for NEO Decision-Making
- Functional Diagram for NEO Response Process



Association of Space Explorers NEO Hazard Update





Association of Space Explorers NEO Hazard Update

ASE NEO Decision-Making Process

- “Asteroid Threats: A Call for Global Response”
 - <http://space-explorers.org/committees/NEO/neo.html>
- Submitted to COPUOS in 2009
- COPUOS STSC Provides Template for Framework and Future Agreement
- Follow-up Workshops to Define NEO Decision-Making Process



Association of Space Explorers NEO Hazard Update

ASE Co-sponsored NEO Workshop Series, with:

- Secure World Foundation
- Foreign Ministry, Mexico
- Regional Centre for Space Science and
Technology Education for Latin America and
the Caribbean
- European Space Agency
- IAWN Workshop (Mexico City, January 2010)
- MPOG Workshop (Darmstadt, October 2010)





Association of Space Explorers NEO Hazard Update

MPOG Workshop Executive Summary

MPOG Proposed Role:

- Information Requirements Enabling
Planning & Operations
- Deflection Decision & Event Timing
- Evaluate Deflection Concepts
- Cost Models
- Help MAOG Identify Operations
Process



Association of Space Explorers NEO Hazard Update



MPOG workshop participants (credit ESA)



Association of Space Explorers NEO Hazard Update

MPOG Workshop Executive Summary Findings

1. MPOG-like group should be established by space agencies
2. Identify to space agencies the technical issues to be explored for planetary defense
 - Create synergies among international programs and activities
 - e.g. planetary defense, science, exploration





Association of Space Explorers NEO Hazard Update

MPOG Workshop Executive Summary Findings

3. Propose NEO Research Objectives to Guide Space Agencies

- Addressing critical areas for effective NEO deflection strategies

5. Recognized value of finding hazardous NEOs early

- Identify threats
- Obtain precision tracking for decision making
- Averts costs of future deflection missions
- Strategy requires upgraded search capability



Association of Space Explorers NEO Hazard Update

Forward Work on NEO Decision-Making

- COPUOS should now endorse the formation and work of IAWN and MPOG
 - Support from member states, space agencies
- Mission Authorization and Oversight Group
 - Multi-lateral discussions at COPUOS among member states, agencies
- Member States & Agencies Cooperate on Technical Research and Programs to Inform Decision-Making



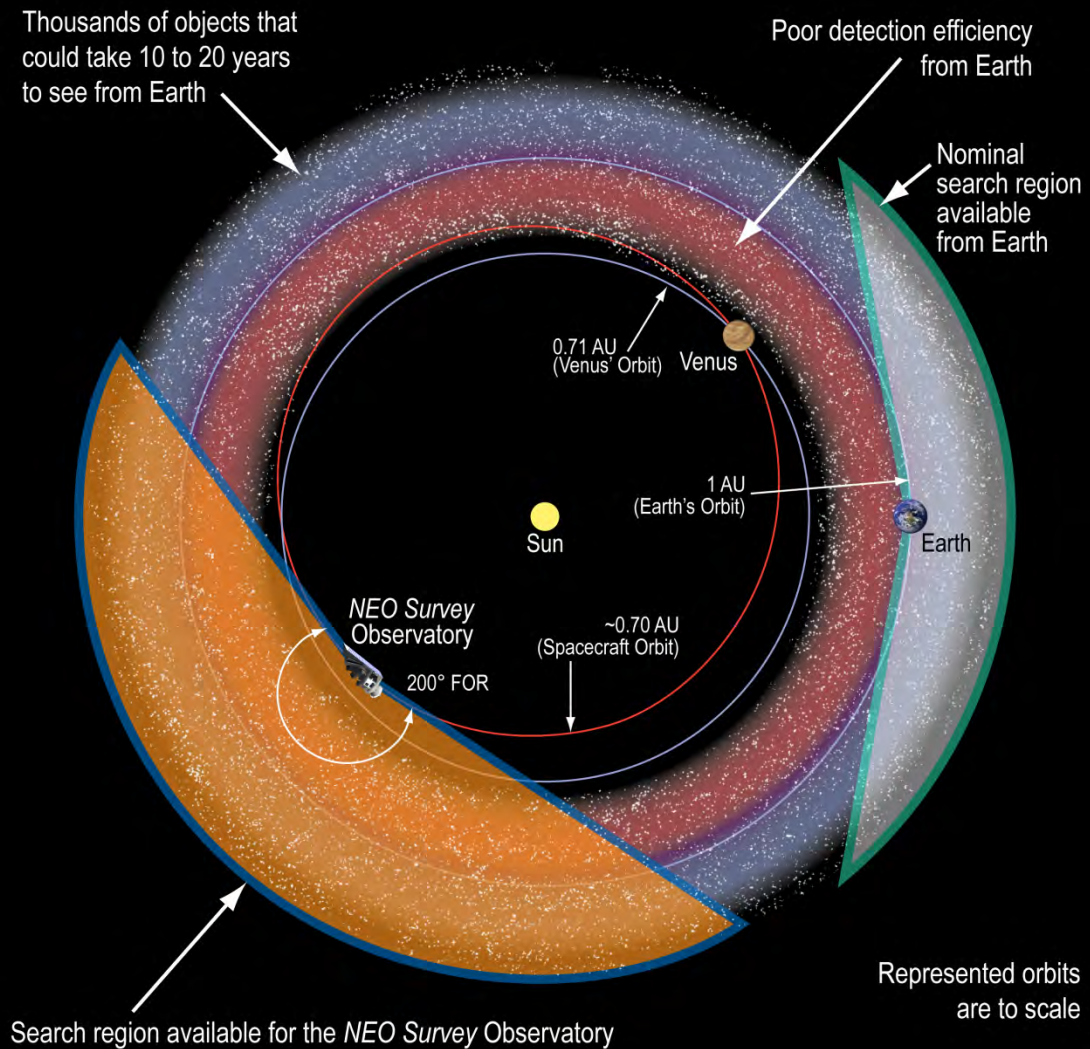
Association of Space Explorers NEO Hazard Update

Opportunities for Further Progress

- Agencies can organize for Planetary Defense
 - Recommendations of NASA ad hoc Task Force
 - Organize, Search, Characterize, Respond, and Lead
 - Highlights: Space-based Search Telescope
 - Last-Minute Warning for Small NEO Impacts
 - International Deflection Mission

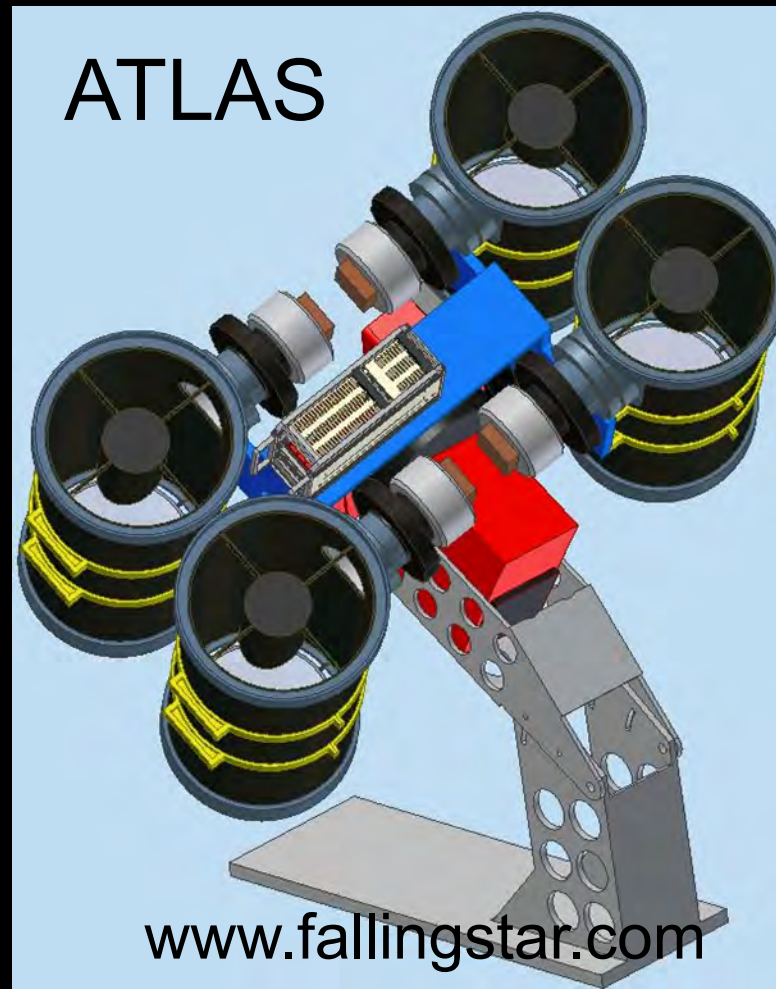


Association of Space Explorers NEO Hazard Update





Association of Space Explorers NEO Hazard Update





Association of Space Explorers NEO Hazard Update



2008 TC3



Association of Space Explorers NEO Hazard Update



Conclusions

- COPUOS STSC Has Come Far on NEO Hazard
- Global Nature of NEO Hazard Requires Cooperation
- COPUOS Members Should Approve, Support, and Enable the Work of NEO IAWN and MPOG
- ASE's Network of Space Explorers Will Continue to Assist, Educate, Communicate, and Encourage



Association of Space Explorers

Helping Turn the
NEO Hazard into
Opportunity

<http://www.space-explorers.org>