Overview of the International Security and Stability Challenges of On-Orbit Satellite Servicing and Active Debris Removal

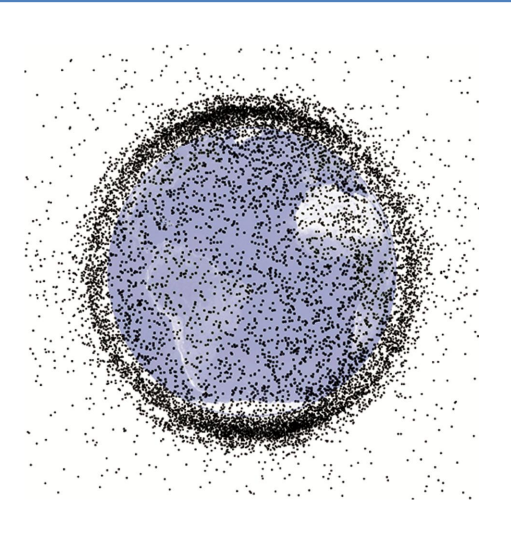
Tiffany Chow
Project Manager
Secure World Foundation
tchow@swfound.org

©2012 Secure World Foundation. Used with Permission



Who is Secure World Foundation?

- Private operating foundation
- Focused on promoting cooperative solutions to space sustainability
- Space sustainability: ensuring that we can continue to use space in the long-term
- Sustainability threatened by an increasingly crowded space environment





RPO and Space Sustainability

- On-Orbit Servicing (OOS) and Active Debris Removal (ADR) are categorized as Rendezvous and Proximity Operations (RPO)
- OOS and ADR are not just technical problems
 - Political, legal, and economic concerns are deeply embedded in the concepts and will affect mission success
- For RPO to contribute to, and not undermine, space sustainability, non-technical issues must be addressed

Central Question:

How do we address these non-technical challenges now so that they do not hinder technological development or undermine sustainability?



Non-technical Challenges of OOS/ADR

Promoting Cooperative Solutions for Space Sustainability

- Political and security challenges
 - Dual use nature of technology
 - Potential malicious or hostile use
 - Potential to disrupt strategic stability
- Legal challenges
 - Liability
 - No definition of "space debris"
 - Protecting sensitive information and intellectual property
- Economic challenges
 - Cost/benefit analysis
 - Risk and insurance premiums
 - Little economic incentive to clean up debris



Overcoming the Challenges

- One way forward: responsible use of space
- Define responsible behavior
- Pursue transparency and confidence building measures
- 3. Improve and share better space situational awareness





THANK YOU

tchow@swfound.org +1 202 568 6215