





AMOS Dialogue

Wednesday, Feb. 26, 2014

Location: Japan Space Forum office (Shin-Ochanomizu Urban Trinity Bldg. 2F, 3-2-1, Kandasurugadai, Chiyoda-ku, Tokyo 101-0062 Japan, +81-3-6206-4900)

Co-hosted by the Maui Economic Development Board (MEDB) and Secure World Foundation (SWF)

Prior to the Japan Space Forum's 3rd International Symposium on Sustainable Space Development and

Utilization for Humankind (IS3DU 2014)

1300-1310 Welcome and Introduction

Jeanne Skog, President, MEDB Michael Simpson, SWF

1310-1430 Session 1: Overview of SSA Services and End User Needs

Overview of current and projected future SSA services and capabilities offered by some of the major SSA providers. Perspectives from SSA end users in the satellite operations and scientific community on what SSA capabilities they need to operate safely and efficiently in the space environment.

Moderated Discussion

Where are the major SSA providers going in terms of services and offerings? Are there opportunities for collaboration and cooperation among current SSA providers? Are the current SSA services helping satellite operators make informed decisions about risks in space? Are end users confident in the quality of current SSA services?

1430-1445 Coffee Break

1445–1645 Session 2: Overview of SSA Applications and Their Role in International Initiatives

Perspectives on the role of SSA in active debris removal and satellite servicing and current international initiatives. Opportunities and challenges SSA creates for regional and international security. Legal questions and concerns with SSA.

Moderated Discussion

How can SSA help with international cooperative approaches like the draft International Code of Conduct on Outer Space Activities, the UN Committee on Peaceful Uses of Outer Space's Long-Term Sustainability guidelines, and the recommendations from the UN Group of Government Experts on Space Transparency and Confidence-Building Measures? How does the current distribution of SSA capabilities help or hinder regional and international security? What are legal issues raised by SSA sharing and capabilities?

1645 – 1700 **Conclusion**

Victoria Samson, Washington Office Director, SWF

Confirmed AMOS Dialogue Participants as of Feb. 21, 2014

#	Name	Affiliation
1.	Vladimir Agapov	Keldysh Institute of Applied Mathematics,
		Russia
2.	Frank Asbeck	European Union's External Action Service
3.	Brett Biddington	Kokoda Foundation and Edith Cowan University, Australia
4.	Andrew D'Uva	Space Data Association
5.	Yasushi Horikawa	United Nations Committee on Peaceful Uses of Outer
		Space
6.	Jonathan Hung	Singapore Space & Technology Association
7.	Norita Kaneaki	JAXA
8.	Souichiro Kozuka	Gakushuin University, Japan
9.	Doug Loverro	U.S. Office of the Secretary of Defense, Space Policy
10.	Peter Martinez	South African Council for Space Affairs
11.	Sergio Marchisio	University La Sapienza, Rome, Italy
12.	Sa'id Mosteshar	London Institute of Space Policy and Law
13.	Nobu Okada	Astroscale Pte. Ld
14.	Xavier Pasco	Fondation pour la Recherche Strategique (FRS)
15.	Jessica Powers	U.S. Office of the Secretary of Defense, Space Policy
16.	Benjamin Reed	NASA
17.	Heidi Robinson	U.S. Office of the Secretary of Defense, Space Policy
18.	Sandy Ryan	MEDB
19.	Victoria Samson	SWF
20.	Stacie Shurchay	U.S. Strategic Command
21.	Michael Simpson	SWF
22.	Jeanne Skog	MEDB
23.	Colin Thomson	Australian Air Force
24.	Paul Welch	Analytical Graphics, Inc.
25.	Susumu Yoshitomi	JSF