

JOURNAL

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

SCIENTIFIC AND TECHNICAL SUBCOMMITTEE FORTY-SEVENTH SESSION Vienna, 8-19 February 2010

MONDAY, 15 FEBRUARY 2010

No. 7

Programme of Meetings and Agenda for Monday, 15 February 2010

10.00 am - 1.00 pm	728 th meeting	Conference Room M1
	Agenda Item	Item No.
	United Nations Programme on Space Applications	[5]
	UNISPACE III	[6]
	Space Debris	[8]
	Disaster Management Support	[9]
	Global Navigation Satellite Systems	[10]
	Nuclear Power Sources	[11]
	Long-term Sustainability of Outer Space Activities	[14]

V.10-51008 (E)



3.00 pm - 6.00 pm	729 th meeting	Conference Room M1
	Agenda Item	Item No.
	Space Debris	[8]
	Disaster management support	[9]
	Global navigation satellite systems	[10]
	Nuclear Power Sources	[11]
	Near-Earth Objects	[12]
	International Space Weather Initiative	[13]
	Long term Sustainability of Outer Space Activities	[14]

+h

Special Presentations on Outer Space Activities

At the end of the morning session (728th) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, *today*, 15 February 2010, there will be three special presentations on "Introduction of the Quasi-Zenith Satellite System (QZSS)" by Mr. S. Kogure of Japan, on "NEO IAWN workshop summary" by Mr. R. Williamson of Secure World Foundation, and on "Legal Aspects of NEO Threat Response and Related Institutional Issues" by Mr. Freeland of Australia, in Conference Room M1.

At the end of the afternoon session (729th) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, *today*, 15 February 2010, there will be three special presentations on "The European Space Situational Awareness Near-Earth Object programme - update of activities" by Mr. Koschny of ESA, on "The NEO problem: activities in Russia" by Mr. B. Shustov of the Russian Federation, and on "Space Weather Impact on Space-based Radio Systems" by Norbert Jakowski of Germany, in Conference Room M1.

WORKING GROUP OF THE WHOLE

Morning*	(Closed)	Conference Room M1
*	Following the adjournment of the 728 th meeting	

WORKING GROUP ON NEAR EARTH OBJECTS

Afternoon** (Closed) Conference Room M1

** Following the adjournment of the 729th meeting

SUMMARY OF SCHEDULED MEETINGS

726th meeting

United Nations Programme on Space Applications [5]

The Subcommittee began its consideration of this item with statements by China, Colombia, Greece, and Switzerland.

UNISPACE III [6]

The Subcommittee began its consideration of this item with statements by Canada, Japan, Nigeria, and the United States of America.

Disaster Management Support [9]

The Subcommittee began its consideration of this item with statements by India, Philippines, and the Russian Federation.

Nuclear Power Sources [11]

The Subcommittee began its consideration of this item with a statement by the United States of America.

Special presentations

Presentations were made by the representative of the United States of America on "US space debris environment and operational updates" by the representative of Germany on "Cost and benefit of space debris mitigation measures", by the representative of Italy on "Cosmo sky med: earthquakes in Haiti and L'Aquila", and by the representative of Switzerland on "Swiss contributions to a better understanding of the space debris environment", in Conference Room M1.

727th meeting

Space debris [8]

The Subcommittee continued its consideration of this item with statements by Colombia, Germany, Greece, Japan, the Russian Federation, Tunisia, and the United States of America.

Disaster Management Support [9]

The Subcommittee continued its consideration of this item with statements by Germany, Nigeria, and the United States of America.

Global Navigation Satellite Systems [10]

The Subcommittee began its consideration of this item with a statement by the Russian Federation as Chair of ICG.

Special presentations

Presentations were made by the representative of France on "Recent space debris mitigation activities in France", by the representative of Germany on "Technical support for optimization of non-technical decision support for approaching the last mile problem in disaster management", by the representatives of the United States of America on "International space weather initiative", by the representative of the Russian Federation on "GEO protected region: ISON informational support for tasks of spacecraft flight safety and space debris removal", in Conference Room M1.

WORKING GROUP ON NUCLEAR POWER SOURCES

The Working Group held a closed meeting in the afternoon.