

JOURNAL

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

SCIENTIFIC AND TECHNICAL SUBCOMMITTEE FIFTY-FIRST SESSION Vienna, 10-21 February 2014

THURSDAY, 20 FEBRUARY 2014

No. 10

Programme of Meetings and Agenda for Thursday, 20 February 2014

10.00 am-1.00 pm 812th meeting Board Room D

Agenda Item Item No.

Remote sensing [7]

Geostationary orbit [15]

Adoption of the report of the Working Group on the Use of Nuclear Power Sources in Outer Space

Adoption of the report to the Committee

Special Presentations on Outer Space Activities

At the end of the morning session (812^{th)} of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, *today*, 20 February 2014, there will be four special presentations on "Space activities of Luxembourg: an overview in relation to the application for membership in the United Nations Committee on the Peaceful Uses of Outer Space (COPUOS)" by Ms. M. Hofmann, of Luxembourg, on "Mission of Pazuhesh carrier of the second Iranian biospace capsule" by Mr. M.A. Farsio of Iran (Islamic Republic of), on "Subject – Disaster Management" by Mr. G. Schreier of the International Society for Photogrammetry and Remote Sensing and on "Opportunities for partnerships with the United Nations Office for Outer Space Affairs" by Mr. L. St-Pierre, Mr. J.C. Villagrán and by Mr. W. Balogh of the United

V.14-01212 (E)



Nations Platform for Space-based information for Disaster Management and Emergency Response (UN-SPIDER), in Board Room D.

WORKING GROUP ON NUCLEAR POWER SOURCES

Morning*	(Closed)	Board Room D
* Following	g the adjournment of the 812 th meeting.	
3.00 pm-6.00 pm	813 th meeting	Board Room D
	Agenda Item	Item No.
	Adoption of the report of the Working Group of the Whole	
	Adoption of the report of the Working Group on the Long- term Sustainability of Outer Space Activities	
	Adoption of the report to the Committee	
	Special Presentations on Outer Space Activities	
Committee on the P presentations on "The D. Barok of Israel, or	f the afternoon session (813 ^{th)} of the Scientific and Technical Peaceful Uses of Outer Space, <i>today</i> , 20 February 2014, there e Israeli Commercial Remote Sensing capabilities and their role in communication "Use of space inputs in recent major disasters in India" by Mr. Vepace System for Earth Remote Sensing" by Mr. S. Zolotoy of Belarus	will be three special civil scenarios" by Mr. V.K. Dadhwal of India
	WORKING GROUP OF THE WHOLE	
Afternoon**	(Closed)	Board Room D
** Following	g the adjournment of the 813 th meeting.	
V	VORKING GROUP ON THE LONG TERM SUSTAINABILIT OF OUTER SPACE ACTIVITIES	Y
Afternoon**	(Closed)	Board Room D

Following the adjournment of the meeting of the Working Group of the Whole.

²

SUMMARY OF SCHEDULED MEETINGS

810th meeting

Remote sensing [7]

The Subcommittee began its consideration of this item with statements by the representatives of Egypt, India, Indonesia, Iran (Islamic Republic of) and the United States of America.

Disaster management support [9]

The Subcommittee continued its consideration of this item with statements by the representatives of France, Mexico and the Republic of Korea.

The observer of Oman made a statement.

The Office for Outer Space Affairs also made a statement

Geostationary orbit [15]

The Subcommittee began its consideration of this item with a statement by the representative of Chile on behalf of the Latin America and the Caribbean Group.

Special presentations

Presentations were made by the representative of China on "Space information technology application for disaster reduction", by the representative of China on "China High Resolution Earth Observation System and its latest development" by the representative of Italy on "Thirty years of space geodesy at Italian Space Agency (ASI)" by the representatives of Austria on "Summer School Alpbach 2013 - Innovative space weather missions" and by the representative of Syria on "General Organization of Remote sensing Activities in Syria".

WORKING GROUP OF THE WHOLE

The Working Group held a closed meeting this morning.

811th meeting

Remote sensing [7]

The Subcommittee continued its consideration of this item with statements by the representatives of Canada, China, Italy, Mexico and the Russian Federation.

Geostationary orbit [15]

The Subcommittee continued its consideration of this item with statements by the representatives of Bolivia (Plurinational State of) and the Russian Federation.

The observer for the International Telecommunication Union (ITU) also made a statement.

Draft provisional agenda for the fifty-second session of the Subcommittee [16]

The Subcommittee concluded its consideration of this item.

Special presentations

Presentations were made by the representative of the United States of America on "National Oceanic and Atmospheric Administration (NOAA) meteorological satellite update" by the representative of Austria on "Humans on Mars: Results of the Austrian Multinational Mars Landing Simulation" and by the representative of Japan on "JAXA's human spaceflight activities, contributions and Asian collaboration through the International Space Station/KIBO".

.