



UNITED NATIONS

JOURNAL

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

SCIENTIFIC AND TECHNICAL SUBCOMMITTEE
FIFTY-SECOND SESSION

Vienna, 2-13 February 2015

TUESDAY, 10 FEBRUARY 2015

No. 8

**Programme of Meetings and Agenda for
Tuesday, 10 February 2015**

10.00 a.m.-1.00 p.m.

827th meeting

Board Room D

Agenda Item

Item No.

United Nations Programme on Space Applications

[4]

Disaster management support

[8]

Global navigation satellite systems

[9]

Special Presentations on Outer Space Activities

At the end of the morning session (827th) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, *today*, 10 February 2015, there will be five special presentations on “Philae – First Landing on a Comet” by Mr. Stephan Ulamec of Germany, on “DropTES - An UN-HSTI Fellowship Program - Report on the First Cycle” by Mr. Claus Lämmerzahl and Mr. Thorben Koenemann of Germany, on “Introduction of UNISEC-Global” by Ms. Rai Kawashima of Japan, on “UN/Mexico Symposium on Basic Space Technology: Making Space Technology Accessible and Affordable, a Mexican Experience” by Mr. Julio Castillo of Mexico and on “GLONASS Current Status, Modernization and Use” by Mr. Sergey Revnivykh of the Russian Federation, in Board Room D.

WORKING GROUP OF THE WHOLE

Morning*

(Closed)

Board Room D

* Following the adjournment of the 827th meeting

V.15-00950 (E)



Please recycle 

3.00 p.m.-6.00 p.m.

828th meeting

Board Room D

Agenda Item

Item No.

United Nations Programme on Space Applications [4]

Disaster management support [8]

Global navigation satellite systems [9]

Special Presentations on Outer Space Activities

At the end of the afternoon session (828th) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, *today*, 10 February 2015, there will be five special presentations on "Initiatives of federal space agency on usage of remote sensing data in the interests of sustainable development" by Mr. Valery Zaichko of the Russian Federation, on "The first videoconference at Q/V Band: a new era on the satellite telecommunication history" by Mr. Giuseppe Codispoti of Italy, on "Update of Beidou Navigation Satellite System" by Ms. Jun Lu of China, on "SpaceTech- a Postgraduate Master Program in Space Systems and Business Engineering by Graz University of Technology" by Mr. Otto Koudelka of Austria and on "Emergencies prevention and response with application of space observation systems" by Mr. Valery Zaichko of the Russian Federation, in Board Room D.

WORKING GROUP ON THE LONG-TERM SUSTAINABILITY OF OUTER SPACE ACTIVITIES

Afternoon**

(Closed)

Board Room D

** Following the adjournment of the 828th meeting

SUMMARY OF SCHEDULED MEETINGS

825th meeting

General exchange of views [3]

The Subcommittee continued its consideration of this item with statements by the representatives of Chile, Cuba and Mongolia.

Space technology for socioeconomic development [5]

The Subcommittee continued its consideration of this item with statements by the representatives of Egypt, France and Japan.

Space debris [7]

The Subcommittee continued its consideration of this item with statements by the representatives of Cuba, Italy and Pakistan.

Near-earth objects [11]

The Subcommittee concluded its consideration of this item with a statement by the Chair of the Action Team 14.

Special presentations

Presentations were made by the representative of Japan on “Satellite Information to Contribute to Global Health” by the representative of Hungary on “Possible uses of nanosatellites for various mission applications” and by the representative of the Russian Federation on “KIAM space debris data centre for processing and analyzing information on space debris obtained by the ISON network”.

WORKING GROUP ON NUCLEAR POWER SOURCES

The Working Group held a closed meeting this morning.

826th meeting

General exchange of views [3]

The Subcommittee continued its consideration of this item with statements by the representatives of Iran (Islamic Republic of), Malaysia and Mexico.

The observer for the Asia-Pacific Space Cooperation Organization (APSCO) also made a statement.

United Nations Programme on Space Applications [4]

The Subcommittee began its consideration of this item with statements by the representatives of China, Colombia and the United States of America.

The UNOOSA Expert on Space Applications also made a statement.

Space debris [7]

The Subcommittee continued its consideration of this item with a statement by the representative of Brazil.

Global navigation satellite systems [9]

The Subcommittee began its consideration of this item with statements by the representatives of Colombia, India, Italy and Japan.

The observer for the European Union also made a statement.

Special presentations

Presentations were made by the representative of China on “Report of the New RCSSTEAP (China)”, by the representatives of Austria on “BRITE Constellation – 2 Years in Orbit”, by the representative of the Russian Federation on “Opportunities of the Krasnoyarsk Region in the sphere of outer space and related technologies (in the light of the United Nations/ Russian Federation Workshop on the Applications of Global Navigation Satellite Systems/GLONASS scheduled to take place in Krasnoyarsk in May 2015)” and by the representative of the United Kingdom on “The Remove DEBRIS Mission”.

**WORKING GROUP ON THE LONG-TERM SUSTAINABILITY
OF OUTER SPACE ACTIVITIES**

The Working Group held a closed meeting this afternoon.
