

UNITED NATIONS

JOURNAL

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

SCIENTIFIC AND TECHNICAL SUBCOMMITTEE FIFTIETH SESSION Vienna, 11-22 February 2013

THURSDAY, 21 FEBRUARY 2013

No. 10

Programme of Meetings and Agenda for Thursday, 21 February 2013

10.00 am-1.00 p	m 793 rd meeting	Conference Room M1
	Agenda Item	Item No.
	Geostationary orbit	[14]
	Draft provisional agenda for the fifty-first session of the Subcommittee	[15]
	Adoption of the report of the Working Group on Nuclear Power Soucres	
	Adoption of the report of the Working Group of the Whole	

Special Presentations on Outer Space Activities

At the end of the morning session (793rd) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, *today*, 21 February 2013, there will be three special presentations on "Activities of the Ecuadorian Spatial Institute" by Mr. Edison Lozano of Ecuador, on "PSIPW 5th Award Winners and Latest Activities" by Mr. Abdulmalek A. Al Alshaikh of the Prince Sultan Bin Abdulaziz International Prize for Water (PSIPW) and on "JSC – National Company "Kazakhstan Gharysh Sapary" by Mr. Marat R. Nurguzhin of Kazakhstan, in Conference Room M1.





WORKING GROUP ON NUCLEAR POWER SOURCES

Morning*		(Closed)	Room M1
*	Following the	adjournment of the 793 rd meeting.	
		WORKING GROUP OF THE WHOLE	
Morning*		(Closed)	Room M1
*	Following the	adjournment of the meeting of the Working Group on Nuclear P	ower Sources.
3.00 pm-6	.00 pm	794 th meeting Con	nference Room M1
Agenda Item			Item No.
	Geostation	nary orbit	[14]
	Draft prov	visional agenda for the fifty-first session of the Subcommittee	[15]
		of the report of the Working Group on the Long-term ility of Outer Space Activities	
	Adoption	of the report to the Committee	

Special Presentations on Outer Space Activities

At the end of the afternoon session (794th) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, *today*, 21 February 2013, there will be three special presentations on "BRITE constellation: launch of the first Austrian nano-satellites" by Mr. Otto Koudelka of Austria, on "Israel Space Agency: Vision, Objectives, Activities" by Mr. Daniel Barok of Israel and on "High Accuracy Satellite Navigation System of the Republic of Kazakhstan" by Mr. Marat R. Nurguzhin of Kazakhstan, in Conference Room M1.

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

Afternoon**

(Closed)

Room M1

** Following the adjournment of the 794th meeting.

SUMMARY OF SCHEDULED MEETINGS

791st meeting

United Nations Programme on Space Applications [4]

The Subcommittee continued its consideration of this item with statements by the representatives of Canada and Indonesia.

Remote Sensing [6]

The Subcommittee began its consideration of this item with statements by the representatives of Canada, Egypt, India, Indonesia, Italy, Japan and the United States of America.

Disaster management support [8]

The subcommittee continued its consideration of this item with statements by the representatives of Canada, China and India.

Special presentations

Presentations were made on "Developing Program of China's New Generation Earth Observation Data Grid for Public Service and Application System" by the representative of China, on "JAXA's Newest Earth Observation Satellite "SHIZUKU": Current status and future plans" by the representative of Japan, on "Disaster and emergency management: the contribution of the Italian Space System COSMO-SkyMed 5" by the representative of Italy, on "The Pioneer Mission of the Kavoshgar" by the representative of the Islamic Republic of Iran and on "The International Academy of Astronautics and its activities" by the observer for the International Academy of Astronautics (IAA).

792nd meeting

United Nations Programme on Space Applications [4]

The Subcommittee concluded its consideration of this item with a statement by the representative of the Russian Federation.

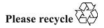
Remote Sensing [6]

The Subcommittee concluded its consideration of this item.

Geostationary orbit [14]

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.

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



The subcommittee began its consideration of this item.

Special presentations

4

Presentations were made on "Desert Movement Predictor for Farmabooths: Two Earth Observation Based Applications for Pan-African Development" by the representative of the International Space University (ISU), on "Dust Storms Monitoring: Prediction and Allocation of Sources" by the representative of Iraq, on "Enhancing Outreach of Earth Observation Products and Applications in India" by the representative of India, on "Development Strategy of Early Warning System for Disasters in Mexico" by the representative of Mexico and on "Space Generation Congress 2012: Perspectives from university students and young professionals in the space sector" by the observer for the Space Generation Advisory Council (SGAC).

WORKING GROUP ON NEAR-EARTH OBJECTS

The Working Group held a closed meeting this afternoon.