TUESDAY, 19 FEBRUARY 2013

Programme of Meetings and Agenda for
Tuesday, 19 February 2013

10.00 am-1.00 pm 789th meeting Conference Room M1

Agenda Item Item No.
United Nations Programme on Space Applications [4]
UNISPACE III [5]
Disaster management support [8]

Special Presentations on Outer Space Activities

At the end of the morning session (789th) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, today, 19 February 2013, there will be five special presentations on “Aerospace Science and Technology Department: Contributions towards the Brazilian Space Program” by Mr. Eduardo Viegas Dalle Lucca of Brazil, on “A proposal for a new Regional Centre for Space Science and Technology Education in East Asia and the Pacific” by Mr. Jingnong Weng of China, on “Mars 2013” by Mr. Albrecht Rudolf of Austria, on “25 Years of Indian Remote Sensing (IRS) Service” by Mr. V.K. Dadhwal of India and on “Q/V Band experimentation and use - Involvement of Digital Divide affected countries” by Mr. Giuseppe Codispoti of Italy, in Conference Room M1.
WORKING GROUP ON NEAR-EARTH OBJECTS

Morning* (Closed) Room M1

* Following the adjournment of the 789th meeting.

3.00 pm-6.00 pm 790th meeting Conference Room M1

Agenda Item Item No.

United Nations Programme on Space Applications [4]
Remote sensing [6]
Disaster management support [8]

Special Presentations on Outer Space Activities

At the end of the afternoon session (790th) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, today, 19 February 2013, there will be four special presentations on “NOAA Meteorological Satellite Update” by Mr. Mark Mulholland of the United States of America, on “A New APRSAF initiative; Asian Beneficial Collaboration through Kibo Utilization: Kibo-ABC” by Mr. Kazuhiro Miyazaki of Japan, on “Universal Access to the International Charter Space and major disasters” by Mr. Steven Hosford of France and on “Space Generation Congress 2012: Perspectives from university students and young professionals in the space sector” by Mr. Ryan Laird of the Space Generation Advisory Council (SGAC), in Conference Room M1.

WORKING GROUP ON THE LONG-TERM SUSTAINABILITY

Afternoon** (Closed) Room M1

** Following the adjournment of the 790th meeting.

SUMMARY OF SCHEDULED MEETINGS

787th meeting

General exchange of views [3]

The Subcommittee concluded its consideration of this item with statements by the representatives of Argentina, Libya, Pakistan, the Republic of Korea and Viet Nam.
The observer for the Economic and Social Commission for Western Asia (ESCWA) also made a statement.

Global navigation satellite systems [9]

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

Near-earth objects [12]

The Subcommittee continued its consideration of this item with statements by the representatives of Chile on behalf of the Latin America and the Caribbean Group, Canada, France, Germany and the United States of America.

Special presentations

A presentation was made on “Japan’s Asteroid Missions Hayabusa and Hayabusa2” by the representative of Japan.

788th meeting

UNISPACE III [5]

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

Global navigation satellite systems [9]

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

Near-earth objects [12]

The Subcommittee concluded its consideration of this item with statements by the representatives of Indonesia, Mexico and Pakistan.

Long-term sustainability [13]

The subcommittee concluded its consideration of this item with a statement by the representative of South Africa.

Special presentations

Presentations were made, on “The Status of ESA’s near-Earth object segment” by the representative of the European Space Agency (ESA), on “Beidou Navigation Satellite System and International Activities” by the representative of China, on “The LARES mission: an example of a low cost-high science mission” by the representative of Italy, on “Quasi-Zenith Satellite System” by the representative of Japan and on “Polish contribution to Copernicus Program” by the representative of Poland.
WORKING GROUP ON THE LONG-TERM SUSTAINABILITY

The Working Group held a closed meeting this afternoon.

WORKING GROUP OF THE WHOLE

The Working Group held a closed meeting this afternoon