Programme of Meetings and Schedule for Friday, 17 June 2016

10:00 a.m.-1:00 p.m. 720th meeting Board Room D

Agenda Item
Report of the Committee to the General Assembly 16

3:00-6:00 p.m. 721st meeting Board Room D

Report of the Committee to the General Assembly 16

SUMMARY OF SCHEDULED MEETINGS

718th meeting

Spin-off benefits of space technology: review of current status [10]

The Committee concluded its consideration of this item with statements by the representatives of India and Sudan.
Future role of the Committee [14]

The Committee concluded its consideration of this item with statements by the representatives of Brazil, Canada, China, Egypt, France, Mexico, Oman, Turkey and the United Kingdom of Great Britain and Northern Ireland.

Report of the Committee to the General Assembly [16]

The Committee began its consideration of this item with statements by the representatives of Chile, Mexico, the Russian Federation and the United States of America.

Special presentations

A presentation was made by the representative of Italy on “Crowdsourcing New Business Ideas from Space Technology: the L.I.V.E. Glacier Case in the NASA App Challenge”.

SCIENTIFIC AND TECHNICAL SUBCOMMITTEE
WORKING GROUP ON THE LONG-TERM SUSTAINABILITY
OF OUTER SPACE ACTIVITIES

The Working Group held a closed meeting this morning.

719th meeting

Report of the Committee to the General Assembly [16]

The Committee continued its consideration of this item and began the adoption of its report (A/AC.105/L.306 and Add. 1, Add. 2, Add.3, Add.4, Add. 5 and Add. 6) with statements by the representatives of Algeria, Canada, Chile, Costa Rica, Egypt, France, Italy, Japan, Malaysia, Mexico, Morocco, Oman, Romania, the Russian Federation, South Africa, Switzerland, the United States of America and Venezuela (Bolivarian Republic of).

The representative of the Regional Centre for Remote Sensing of North African States (CRTEAN) also made a statement.

Special presentations

A presentation was made by the representative of India on “ASTROSAT – A Multi Wavelength Space Observatory”.