IOAG-14 RESOLUTIONS

RESOLUTION 14-01: In its 14th meeting in London, November 2010, IOAG resolved to meet on quarterly basis between annual meetings, to better match the schedules of CCSDS and other international bodies. These meetings can be video- or teleconference, as well as “mini-IOAG” meetings.

RESOLUTION 14-02: In its 14th meeting in London, November 2010, IOAG resolved that all IOAG agencies should endorse critical nature of protecting 7-8 GHz during Conference Preparatory Meetings (February 2011) and at the WRC-12 meeting. [Due date: February 2012]

RESOLUTION 14-03: In its 14th meeting in London, November 2010, IOAG resolved to recognize the achievements of the Space Internetworking Study Group (SISG) and has resolved to place the SISG into dormant mode, until such time as it is needed again.

RESOLUTION 14-04: In its 14th meeting in London, November 2010, IOAG resolved to establish a liaison relationship between the IOAG and the International Committee on Global Navigation Satellite Systems (ICG) with the initial objectives of awareness of each other’s activities and of exchanging on subjects of common interest.

RESOLUTION 14-05: In its 14th meeting in London, November 2010, IOAG resolved to accept the CCSDS June report with some remaining comments to be later tracked in future meetings using the ICD format.

RESOLUTION 14-06: In its 14th meeting in London, November 2010, the IOAG resolved i) to adopt the Orbit Data Message as an additional core standard within Service Catalogue # 1 and ii) that the production of CSTS Transfer File Service (CFXS) standard as defined in Service Catalogue #1 needs to be initiated by CCSDS as soon as possible, and is a high priority for the IOAG.

RESOLUTION 14-07: In its 14th meeting in London, November 2010, the IOAG resolved to thank its host, the United Kingdom Space Agency for its gracious hospitality in hosting both the IOAG and the CCSDS for its joint meeting.

RESOLUTION 14-08: In its 14th meeting in London, November 2010, the IOAG recognized the benefits of the joint meeting with CCSDS and resolved to continue the relationship with them, through the liaison already in place, but also with some small format joint meeting (e.g.: teleconferences, Webex conference or mini-IOAG) in the course of the CMC periodic meetings, as required for focused discussions on subjects of interest.

RESOLUTION 14-09: In its 14th meeting in London, November 2010, the IOAG resolved to thank Mr. James Costrell on the occasion of his retirement from the US National Aeronautics and Space Administration for his role in the creation of the IOAG and his dedicated service in pursuit of international interoperability and cooperation in the ensuing 11 years.