# Provisional Agenda

1. ORGANISATION OF THE MEETING
   1. Opening of the meeting
   2. Adoption of the agenda
   3. Working arrangements
2. REVIEW OF THE CURRENT STATUS OF IMPLEMENTATION OF TCP/IP PROCEDURES AND APPLICATIONS AT WIS CENTRES

Note: To avoid having all the presentation at the same moment, the presentations will be spread over the 4 days (Please limit your presentation to 15’ maximum).

1. REVIEW OF THE ACTIONS
   1. CTS/a/1 WMO IPv6 Initiative
      1. Progress report of the adoption of IPv6 in each WIS Center
      2. Progress report on the WMO IPv6 initiative
         1. Current status of the test environment
         2. Results of the IPv6 Survey
         3. Open discussion on the next steps
   2. CTS/a/2 Multicast for the GISC
      1. Report from EUMETSAT on Multicast
      2. Update on the multicast
      3. Open discussion on the next steps
   3. CTS/a/3 Design principles for the WIS data communication structure
      1. Possible architecture for cache synchronization and metadata exchange between GISCs
   4. CTS/a/4 Pilot revision of WMO No. 386, Vol II, sections B.I-1 to B.I-15
   5. CTS/a/5 Contribute to the development of WIS educational requirements an capacity building led by ET-WISC
      1. Report on the WIS Training Workshop
      2. Open discussion on the report and input from the participants
   6. CTS/a/6 Contribute to the development of WIS monitoring requirements led by ET-WISC
      1. Report on the WIS Monitoring Workshop
      2. Open discussion on the report and input from the participants
   7. CTS/a/7 Development and maintenance of WIS Core Network
      1. Report on the situation of the RMDCN Next Generation
   8. CTS/a/8 Develop a coordination mechanism for users and suppliers of satellite data collection systems (Satcom)
2. WIS PLAN AND ROADMAP
   1. Review term of reference of ET-CTS under WIS
   2. Report on outcomes of Cg, EC and other ETs (Secretariat)
3. ANY OTHER BUSINESS

## Recommended Text

The meeting agreed on the agenda shown in Annex xx.

--------------------