At its plenary meeting held on 24 March – 4 April 2014, ITU-T Study Group 15 reach consensus to start working on a new Recommendation (G.gim) on generic protocol-neutral information model for managing transport NE based on the generic management requirements defined in ITU-T Recommendation ITU-T G.7710.

The intention of this new Recommendation is to collect common elements (existing or new) related to the technology specific transport NE management information models (ITU-T G.874.1 – OTN, ITU-T G.8052 – Carrier Ethernet, and ITU-T G.8152 – MPLS-TP).

Initial areas of discussion contributed to this meeting were the modelling of performance monitoring thresholding management, NE phase/time synchronisation management, and transport connection/forwarding management.