Q1/15 has produced two home network related recommendations; one is G.9970 “Generic home network transport architecture”, the other is G.9971 “Requirements of transport functions in IP home network”. Moreover an outline of a new recommendation describing home network management configuration was circulated for comment following the June 2010 SG 15 plenary meeting. It is now planning to initiate a new recommendation based on that outline: G.phnt, “Protocol for identifying home network topology” (former G.cmhn).

G.phnt (ex. G.cmhn) is based on Japanese Telecommunication Technology Committee (TTC) standard JJ-300.00 Home-network Topology Identifying Protocol (HTIP) which is also attached to this LS for reference.

The latest draft of G.phnt is attached for your review. Your comments on G.phnt will be very much appreciated. Q1/15 will meet next during the SG 15 plenary meeting February 14, 2011.

Attach: Initial draft of G.phnt (ex. G.cmhn).

JJ-300.00, Home-network Topology Identifying Protocol (HTIP).