ITU-T SG13/SG15 updates

July 17, 2006
Hiroshi Ohta, NTT (SG15 Liaison, ohta.hiroshi@lab.ntt.co.jp)
Dinesh Mohan, Nortel (SG13 Liaison, mohand@nortel.com)
Recent/current related meetings

- SG13/SG15 joint interim meeting: April 22-27, Kobe (Japan)
  - Ethernet/MPLS related issues of the following Questions:
    - Q.5/13 (OAM)
    - Q.9/15 (Protection switching and equipment)
    - Q.12/15 (Network architecture)
- SG15 interim meeting on Q.9/15, Q.12/15: June 19-23, Canada
- SG13 plenary meeting: July 17 – 28, 2006, Geneva
Future related meetings

- SG15 interim meeting on Q.9/15, Q.12/15: Sept. 18-22, Sophia-Antipolis, France
• Draft Y.1731 (Ethernet OAM)
  – Specifies OAM functions including fault management and performance management functions.
  – Refers IEEE 802.1ag for EtherType code points and some OpCodes.
  – Fully compatible with common functions also defined in IEEE 802.1ag
  – Consented in the SG13 meeting in Jan. 2006.
  – Approved as a Recommendation in May after comment resolution
Status summary (2) – Q.9/15

- Draft Rec. G.8031 (Ethernet protection switching)
  - Defines bidirectional 1+1/1:1 and unidirectional 1+1 protection switching.
  - Current version is for p2p only.
  - Consented in the plenary meeting in Feb. 2006
  - Approved as a Recommendation in June after comment resolution

1:1 bidirectional protection switching architecture
Status summary (3) – Q.9/15

• Draft Revised Rec. G.8021 (Ethernet equipment)
  – Specifies functional model for Ethernet equipments
  – Descriptions related to VLAN capabilities were updated as “Amendment 1”
  – Amendment 1 was consented in SG15 plenary in Feb. 2006.
  – Amendment 1 was approved after comment resolution
  – Updated during the interim meeting in June and to be updated further in Sept. meeting
  – Planned to be consented as a new revision in the next SG15 plenary in Nov. 2006. OAM related descriptions will be added.
Status summary (4) – Q.12/15

- Draft Revised Rec. G.8010 (Ethernet architecture)
  - Specifies Ethernet architecture model
  - OAM related descriptions were updated and the “Amendment 1” was consented in SG15 plenary in Feb. 2006.
  - Amendment 1 was approved after comment resolution
  - Full revision is planned toward the next SG15 plenary in Nov. 2006.

- CO/CL unified model (G.ufatn)
  - Discussion on CO/CL unified model (G.ufatn) is in progress
Backup slides
Ethernet related Questions: rapporteurs and liaisons

• ITU-T SG13
  – Q.5/13 (OAM): Gilles Joncour (FT)

• ITU-T SG15
  – Q.3/15 (Coordination and terminology): Hiroshi Ohta (NTT)
  – Q.9/15 (Protection and equipment): Ghani Abbas (Marconi)
  – Q.11/15 (Service, mapping): Mark Jones (Sprint)

• SG13 liaison representatives to:
  – IEEE 802.1: Dinesh Mohan (Nortel)

• SG15 liaison representatives to:
  – IEEE 802.1: Hiroshi Ohta (NTT)
  – IEEE 802.3: Glenn Parsons (Nortel)
  – IEEE 802.17: Glenn Parsons (Nortel)
  – MEF: Glenn Parsons (Nortel)
## Status of related Recommendations

<table>
<thead>
<tr>
<th>Q.</th>
<th>Rec. No.</th>
<th>N/R</th>
<th>Title or Proposed Title</th>
<th>Issued date</th>
<th>Next Target / AAP status</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/13</td>
<td>Y.1731</td>
<td>N</td>
<td>OAM functions and mechanisms for Ethernet based networks</td>
<td>--</td>
<td>Approved</td>
</tr>
<tr>
<td>3/15</td>
<td>G.8001</td>
<td>N</td>
<td>Terms and definitions for Ethernet Frames over Transport</td>
<td>--</td>
<td>Approved</td>
</tr>
<tr>
<td>9/15</td>
<td>G.8031</td>
<td>N</td>
<td>Ethernet protection switching</td>
<td>--</td>
<td>Approved</td>
</tr>
<tr>
<td>11/15</td>
<td>G.7041</td>
<td>R</td>
<td>Generic Framing Procedure (GFP)</td>
<td>05/2005</td>
<td>2008</td>
</tr>
<tr>
<td>11/15</td>
<td>G.8011.1</td>
<td>R</td>
<td>Ethernet Private Line Service</td>
<td>04/2004</td>
<td>2007</td>
</tr>
<tr>
<td>11/15</td>
<td>G.8011.2</td>
<td>N</td>
<td>Ethernet Virtual Private Line Service</td>
<td>05/2005</td>
<td>2008</td>
</tr>
<tr>
<td>11/15</td>
<td>G.8012</td>
<td>R</td>
<td>Ethernet UNI and Ethernet over Transport NNI</td>
<td>08/2004</td>
<td>2007</td>
</tr>
</tbody>
</table>