



---

**Question(s):** 8/13

Geneva, 16-27 April 2007

**Ref. : TD 440 Rev.1 (WP 3/13)****Source:** ITU-T Study Group 13 (Geneva, 16-27 April 2007)**Title:** Information on draft new ITU-T Recommendation Y.cwbs, Converged web browsing service scenario over NGN

---

**LIAISON STATEMENT****To:** OMA BT WG, DM WG, OMA TP**Approval:** Agreed to at SG 13 meeting**For:** Information and Action**Deadline:** 20 July 2007

---

**Contact:** Heechang Chung  
NIA  
Korea (Rep. of)  
Rapporteur  
Tel: +82 2 2131 0220  
Fax: +82 2 2131 0209  
Email: [heechang@nia.or.kr](mailto:heechang@nia.or.kr)

---

**Contact:** Tu jiasun  
ZTE  
China  
Associate Rapporteur  
Tel: +86 25 528 71310  
Fax: +86 25 528 71000  
Email: [tu.jiasun@zte.com.cn](mailto:tu.jiasun@zte.com.cn)

---

ITU-T Q.8/13 (Service scenarios and deployment models of NGN) would like to bring to your attention on the result of our work under development—the draft new ITU-T Recommendation Y.cwbs Converged web browsing service scenario over NGN, whose text is attached to this liaison statement.

The main objective of Y.cwbs is to support web-browsing service over NGN environment where there are different networks and different terminals (or devices). Especially, in case of mobile terminal which has limited capability, since it could be difficult to deliver the web contents, it should be required to match the profile of terminal. The document, Y.cwbs will cover the converged web-browsing service scenario with profile matched case and profile not-matched case in order to support the Converged web browsing.

The scope of Y.cwbs covers:

- Converged Web-browsing service model
- Converged Web-browsing service scenarios
- Terminal capabilities of converged web-browsing
- Network capabilities of converged web-browsing

**Attention:** Some or all of the material attached to this liaison statement may be subject to ITU copyright. In such a case this will be indicated in the individual document.  
Such a copyright does not prevent the use of the material for its intended purpose, but it prevents the reproduction of all or part of it in a publication without the authorization of ITU.

Regarding of terminal capabilities as well as profile management, we found some related activities from OMA especially from BT and DM working group so that we would like to consider some cooperation with relevant group in OMA.

**Requested Action(s)**

ITU-T Q.8/13 requests the OMA BT and DM WG members to review this new draft Recommendation (Y.cwbs) and welcomes any questions, comments, or suggestions.

Please consider that a companion liaison statement has been sent by Question 2 at this SG 13 meeting to some relevant groups within OMA organization and we would appreciate your consideration of the request for information contained in the liaison statement.

**Conclusion** ITU-T Q.8/13 thanks OMA's relevant group for any feedback, and welcomes close future cooperation in evolving Y.cwbs to best serve the needs of the device profiles community.

**Attachment:** can be found at: <http://ftp3.itu.ch/sg13sdo/OMA/>

ITU-T draft Recommendation Y.cwbs, Converged web browsing service scenario over NGN (TD 438 (WP 3/13))