



INTERNATIONAL TELECOMMUNICATION UNION

**TELECOMMUNICATION  
STANDARDIZATION SECTOR**

STUDY PERIOD 2005-2008

**COM 19 – LS 46 – E**

**COM 13 – LS 222 – E**

**English only**

**Original: English**

---

**Question(s):** 5/19, 6/13

**Ref. : TD 374 (WP 2/13) TD 505 (GEN/19)**

**Source:** ITU-T SG19 and WP 2/13 (Geneva, 21 September 2007)

**Title:** Liaison to 3GPP on approval of Recommendation Q.1762/Y.2802 titled “Fixed-mobile Convergence General Requirements”

---

**LIAISON STATEMENT**

**To:** ETSI (for 3GPP PCG)

**Approval:** ITU-T SG 19; ITU-T WP 2/13

**For:** Information

**Contact:** Kees den Hollander

Tel: +82 31 280 8332

Email: [denhollander.c.j@samsung.com](mailto:denhollander.c.j@samsung.com)

Baofeng(Felix) Zhang

Tel: +86 13823710955

Email: [lionking@huawei.com](mailto:lionking@huawei.com)

---

SGs 13 and 19 would like to inform 3GPP of the approval at its meeting of 21 September 2007 of Recommendation Q.1762/Y.2802 titled “Fixed-mobile Convergence General Requirements”.

This new Recommendation defines the requirements for Fixed Mobile Convergence (FMC), including fundamental characteristics, service requirements, network capabilities, approach, scenarios and relevant network environments.

SGs 13 and 19 recognise the role of 3GPP in consolidating requirements, and in defining architecture and protocol specifications for the common IMS, which is a key component for a number of FMC scenarios. We therefore want to provide 3GPP with input on the FMC requirements of ITU-T members and request that 3GPP take these into account when consolidating requirements for the common IMS. Your feedback on the extent to which these requirements can be supported in current and future 3GPP releases will be highly appreciated.

SGs 13 and 19 are looking forward to the opportunity to co-operate closely with 3GPP on FMC related matters, possibly through direct liaison with the relevant TSGs.

---

Attachment: Recommendation Q.1762/Y.2802

<p><b>Attention:</b> 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.</p>
---