



INTERNATIONAL TELECOMMUNICATION UNION

**TELECOMMUNICATION  
STANDARDIZATION SECTOR**

STUDY PERIOD 2009-2012

**COM 13 – LS 196 – E**

**English only**

**Original: English**

**Question(s):** 21/13

Geneva, 10-21 October 2011

**Ref.: TD 252 (PLEN/13) – Annex 3**

**Source:** ITU-T Study Group 13 (Geneva, 10-21 October 2011)

**Title:** New work item on the framework on the identifiers in Future Networks

**LIAISON STATEMENT**

**For action to:**

**For comment to:**

**For information to: IETF, 3GPP**

**Approval:** Agreed to at SG 13 meeting

**Deadline:**

---

<b>Contact:</b>	Takashi EGAWA NEC Corporation Japan	Tel: +81 44 431 7770 Fax: +81 44 431 7771 Email: <a href="mailto:t-egawa@ct.jp.nec.com">t-egawa@ct.jp.nec.com</a>
-----------------	---	---

---

<b>Contact:</b>	Myung-Ki SHIN ETRI Korea (Republic of)	Tel: +82 42 860 4847 Fax: +82 42 861 5404 Email: <a href="mailto:mkshin@etri.re.kr">mkshin@etri.re.kr</a>
-----------------	--	---

---

<b>Contact:</b>	Alojz HUDOBIVNIK Slovenia (Republic of)	Tel: +386 4 207 2446 Fax: +386 4 207 39446 Email: <a href="mailto:alozj.hudobivnik@ties.itu.int">alozj.hudobivnik@ties.itu.int</a>
-----------------	--	--

---

It is our pleasure to inform you that we are now developing a document, Framework of identifiers in future networks (Y.FNid), that tries to specify important objects requiring new identifiers in future networks (FNs), to analyze identifiers being used in existing networks and FNs projects, and to describe framework and generic requirements for identifiers in FNs described in ITU-T Recommendation Y.3001 (Future Networks: Objectives and Design Goals). We don't think there are close relationship with your current activities, but since identifiers and identification schemes are the fundamentals in ICT technology, and since it is very difficult to change them once it becomes popular, we will study this item with careful consideration on your activity.

**Attachment:** Y.FNid

**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.