

INTERNATIONAL TELECOMMUNICATION UNION

**TELECOMMUNICATION** 

STUDY PERIOD 2013-2016

STANDARDIZATION SECTOR

COM 15 – LS 260 – E

English only Original: English

Question(s):	14/15		
Ref.: TD 381 (PLEN/15) Annex C			
Source:	ITU-T Study Group 15		
Title:	LS/r on information modelling work rece ONF-LS009)	r on information modelling work recently approved and published (reply to F-LS009)	
LIAISON STATEMENT			
For action to: -			
For comment to: -			
For informatio	on to: ITU-T SG2, JCA-SDN, 3GPP, BB Networking Foundation, TM Forum	2, JCA-SDN, 3GPP, BBF, ETSI, IETF, MEF, OIF, Open g Foundation, TM Forum	
Approval:	ITU-T SG15 meeting (22 June – 3	July 2015)	
Deadline:	-		
Contact:	Hing-Kam Lam Rapporteur Q14/15	Tel: +1 732-331-3476 Email: <u>Kam.Lam@alcatel-lucent.com</u>	
Contact:	Scott Mansfield Associate Rapporteur Q14/15	Tel: +1 724-931-9316 Email: <u>scott.mansfield@ericsson.com</u>	

Q14/15 thanks the ONF Information Modelling Project (IMP) for sharing the approved and published ONF-CIM Core Model (TR-512), Common Information Model Overview (TR-513), UML Modelling Guidelines (TR-514), and Papyrus Guidelines (TR-515). We are pleased that our previously communicated modelling work has been taken as input by the IMP group for model development and resulted in close alignment by the ONF Core Model and moving toward an industry-wide open common information model.

It is also our pleasure to inform you that at the ITU-T SG15 meeting (Geneva, 22 June – 3 July 2015), we reached Consent on draft new Recommendation ITU-T G.7711 (ex. G.gim) "*Generic Protocol-Neutral Information Model for Transport Resources*" for approval under the AAP process.

Attach:

Draft new Recommendation ITU-T G.7711/Y.1702 (ex G.gim) (Consented, 3 July 2015) (TD406/PLEN Rev.1)

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.