ITU	INTERNATIONAL TELECOMMUNICATION UNI	NION COM 19 – LS 14 – E
	TELECOMMUNICATION STANDARDIZATION SECTOR STUDY PERIOD 2005-2008	English only Original: English
Question(s):	1/19	Geneva, 3-6 May 2005
Ref.: TD 165 (GEN/19)		
Source:	ITU-T SG19	
Title:	Response to 3GPP2 correspondence regard Beyond IMT-2000	rding Liaison Statements on Systems
LIAISON STATEMENT		
To:	3GPP2; cc 3GPP and their Organizational Partners	
Approval:	Agreed to at SG 19 meeting (Geneva, 3-6 May 2005)	
For:	Information	
Deadline:	not applicable	
Contact:	John Visser Nortel (Canada)	Tel: +1 613-763-7028 Mob. +1 613-276-6096 Fax: +1 613-763-2697 Email: jvisser@nortel.com
Please don't change the structure of this table, just insert the necessary information.		

SG 19 would like to thank 3GPP2 for the correspondence in response to our Liaison Statement on Systems Beyond IMT-2000. SG 19 is very glad to provide information to your question, a clear definition of what constitutes a "system beyond IMT-2000".

ITU-T Recommendation Q.1702 "Long-term vision of network aspects for systems beyond IMT-2000" addresses the envisaged network environment, network design objectives, and architecture concepts of Systems Beyond IMT-2000. This Recommendation, together with ITU-R Recommendation M.1645 "Framework and overall objectives of the future development of IMT-2000 and systems beyond IMT-2000" which covers the radio aspects, forms the ITU long-term vision for Systems Beyond IMT-2000.

ITU-T Recommendation Q.1703 further develops the concepts of what a "system beyond IMT-2000" includes, and this Recommendation includes an APPENDIX I: "Use Case Scenarios for Systems Beyond IMT-2000" which provides a use case scenario for seamless service support with session continuity.

Q.1/19 will undertake to review the 3GPP2 material you referenced and will seek to make use of it in progressing our architecture work.

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.