

INTERNATIONAL TELECOMMUNICATION UNION

TELECOMMUNICATION STANDARDIZATION SECTOR

STUDY PERIOD 2001-2004

Original: English

Question(s):	Q.3/SSG	Moscow, 19 - 23 April 2004				
Ref. : TD 78						
Source:	SSG Chairman					
Title:	Request for new information for draft Recommendation Q.1741.4 (referencing of 3GPP Release 6, system and services aspects and core networks aspects)					
LIAISON STATEMENT						
To:	3GPP					
Сору	CCSA, ETSI, T1, TTA, TTC, ARIB					
Approval:	SSG (Moscow, 19 – 23 April 2004)					
For:	Action					
Deadline:	24 November 2004					
Contact:	John Visser Nortel Network (Canada) Canada	Tel: +1 613-763-7028 Mob: +1 613-276-6096 Fax: +1 613-763-2697 E-mail: jvisser@nortelnetworks.com				

ITU-T SSG "IMT-2000 and Beyond" thanks 3GPP for the input to our referencing Recommendations of Release 1999, Release 4, and Release 5, in ITU-T Recommendations Q.1741.1, Q.1741.2, and Q.1741.3 respectively, and hopes that we can continue in the same way for the next Release. We have updated our work plan for Question 3/SSG (identification of IMT-2000 family members) and have started with referencing of 3GPP Release 6. Our intention is that we will base our referencing on the different SDOs' specifications derived from 3GPP Specifications. The SSG would appreciate if these SDOs' specifications refer to the same version of the 3GPP specifications. Our goal is to have the referencing Recommendation for Release 6 ready in December 2004. To fulfil this goal it is necessary that we receive information from you as early as possible and latest within the deadline indicated above. If possible, please forward the results in the format attached (Attachment 1). We would appreciate receiving a list of relevant 3GPP Rel-6 Specifications in advance, e.g. after 3GPP TSG meetings #24, June 2004.

For further information please contact Ilkka Hyvärinen (<u>ilkka.hyvarinen@nokia.com</u>), Rapporteur of Question 3 of the ITU-T SSG "IMT-2000 and Beyond", or <u>Achim.Brandt@siemens.com</u> (editor of Recommendation Q.1741.4).

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.

Attachment 1 Formatting example

	Document No.	Version	Status	Issued date (dd-mm- yy)	Location
ARIB	ARIB TR-T12- 21.905V5.5.0	3,30	ARIB published	26-03-03	http://www.arib.or.jp/IMT- 2000/ARIB-STD/ITU- T/Rel5T/A21905-550.pdf
CCSA	CWTS-TSD-CN 21.905 (R5)	5.5.0	Published	-04-03	http://www.cwts.org/itu/itu- t/Q1741/R5.htm
ETSI	TR 121.905	5.5.0	Published	20-09-02	http://pda.etsi.org/pda/home.a sp?wki_id=17362
T1	T1.3GPP.21.905 V550-2003	5.5.0	Approved	08-08-03	https://www.atis.org/atis/docst ore/search.asp?committee=S2 4
TTA	TTAT.3G- 21.905(R5-5.5.0)	5.5.0	Approved	21-03-03	http://www.tta.or.kr/standard DB/stnfile/TTAT.3G- 21.905(R5-5.5.0).zip
TTC	TR-3GA- 21.905(Rel5)v5.5. 0	1	TTC published	26-11-02	http://www.ttc.or.jp/imt2000/t r/tr21905rel5v550.pdf