## TSGRP#6(99)779

# TSG-RAN Meeting #6 Nice, France, 13 – 15 December 1999

Title: Agreed CRs of category "D" (Editorial) to TS 25.105

Source: TSG-RAN WG4

Agenda item: 5.4.3

CAT VERS_CU VERS_NE	3.1.0
VERS_CI	3.0.0
CAT	D
SUBJECT	Open item list in Annex D of 25.105 v3.0.0
3G_P	R99
RE	
CR	900
SPEC	25.105
TSG_DOC   SPEC   CR   RE   3G	R4-99754

#### 3GPP TSG RAN WG4 Meeting #8 Sophia Antipolis, France, 26-29 October 1999

#### **Document**

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

	CHANGE REQUEST  Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.
	25.105 CR 006 Current Version: 3.0.0
GSM (AA.BB) or 3G	(AA.BBB) specification number ↑
For submission	tot approved to approved (ici civic
Proposed change (at least one should be n	ge affects: (U)SIM ME UTRAN / Radio X Core Network
Source:	TSG RAN WG4 <u>Date:</u> 29.10.99
Subject:	Open item list in Annex C of 25.105v3.0.0
Work item:	
Category: F A (only one category shall be marked with an X)  C D	Corresponds to a correction in an earlier release Addition of feature  Functional modification of feature  Release 96 Release 97 Release 98
Reason for change:	Open item list is shifted to 30.504 "Workplan" and therefore deleted in 25.105
Clauses affected	<u>i:</u>
affected:	Other 3G core specifications Other GSM core specifications  MS test specifications  BSS test specifications  O&M specifications  → List of CRs:
Other comments:	

### Annex C (informative): Open items

Section number	Section description	Status
3	Definitions, symbols and abbreviations	Update needed
6.3	Frequency stability	Should there also be an accuracy requirement on the clock rate? Alternatives are to either tie the clock rate to the frequency accuracy or to have a separate clock rate requirement.
6.4.3	Power control dynamic range	Redundant requirement included. The need for this parameter to be specified should be confirmed.
6.4.6	Power control cycles per second	Adaptation to 15 slots per frame needed, depending on WG1 specification, requirement needed?
6.4.7	Perch channel power	Requirement for reference power in the cell is TBD.
6.6.2.1	Spectrum mask	Not included
6.6.2.2	ACLR	<del>Values in square brackets</del>
6.6.3.2.2	Co existence with GSM 900; co located base stations	Scenario calculations should be performed to confirm the requirement, currently [ 98] dB.
6.6.3.3.2	Co existence with GSM 1800; co located base stations	Scenario calculations should be performed to confirm the requirement, currently [ 98] dB.
7.3	Dynamic Range	Value in square brackets
7.4	ACS	Requirement is TBD.
7.8	Spurious Emissions	Values in square brackets
8	Performance Requirement	Values are TBD.  Requirement for BS without dual receiver diversity is ffs.