

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

TSGRP#6(99)779

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

Source: TSG-RAN WG4

Agenda item: 5.4.3

TSG_DOC	SPEC	CR	RE	3G_P	SUBJECT	CAT	VERS_CU	VERS_NE
R4-99754	25.105	006		R99	Open item list in Annex D of 25.105 v3.0.0	D	3.0.0	3.1.0

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 WGI 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	Values in square brackets
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.