Technical Specification Group Services and System Aspects Meeting #15, Cheju Island, Korea, 11-14 March 2002

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Title:	Specs pertaining to frozen Releases which are still in draft status
Document for:	approval
Agenda Item:	8.6

The table below shows 3GPP TSs and TRs pertaining to Releases which are supposedly stable, but which are still in draft form. The TSG Chairman are urged to ask their Working Group Chairmen to address these specs with a view to taking one of the following actions:

- stopping them;
- bringing them under change control and freeze them;
- moving them to the next higher, unfrozen, release.

Most are planning or project management documents of the TR 30.xxx series or of the xx.8xx series, and are not intended for publication by the SDOs; for these, it may be convenient to leave them as draft, and effectively move them to the next active (non-frozen) Release. However, for those which are to be formally transposed into SDO publications, one of the above courses of action is definitely required. The second category specs are shown in bold. However, some are test specs, and it is recognised that these may not be ready for some time yet. Nevertheless, it is appropriate to review these to estimate a likely freeze date.

WG Spec Release prime	Release	Title	version		
51.010-4	Rel-4	Mobile Station (MS) conformance specification; Part 4: SIM Application Toolkit conformance specification	0	0	1
25.833	R99	Physical layer items not for inclusion in Release 99	1	1	0
25.840	Rel-4	Terminal power saving features	2	3	0
25.842	Rel-4	Smart antenna	1	0	0
25.831	R99	Study Items for future release	C	0	2
30.531	R99	Work Plan and Study Items - RAN WG3	C	9	3
25.837	Rel-4	Hybrid ARQ Type II/III (lub/lur aspects)	C	1	0
25.839	Rel-4	Uplink Synchronous Transmission Scheme (USTS) (lur/lub aspects)	0	3	0
25.852	Rel-4	Radio access bearer support enhancements for the lu	C	0	0
25.845	Rel-4	FDD RACH and AICH performance requirements	0	0	3
30.504	Rel-4	Work Plan and Study Items - RAN WG4	2	2	0
23.925	R99	UMTS Core network based ATM transport	0	2	0
23.821	Rel-4	Architecture Principles for Relase 2000	1	0	1
23.874	Rel-4	Feasibility study of architecture for network requested PDP context activation with User-ID	1	3	0
23.907	Rel-4	Quality of Service concept	1	2	0
23.925	Rel-4	UMTS Core network based ATM transport			
33.800	Rel-4	Principles for Network Domain Security	0	3	5
33.903	Rel-4	Access Security for IP based services			
33.904	Rel-4				
34.123-3	R99		1	0	5
34.121	Rel-4				
34.123-3	Rel-4				
34.910	Rel-4		1	0	0
31.048	Rel-4				
31.120	Rel-4				
31.122	Rel-4				
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	51.010-4 25.833 25.840 25.842 25.831 30.531 25.837 25.839 25.852 25.845 30.504 23.925 23.821 23.874 23.907 23.925 33.800 33.903 33.904 34.123-3 34.121 34.123-3 34.910 31.048 31.120	51.010-4 Rel-4 25.833 R99 25.840 Rel-4 25.841 R99 25.842 Rel-4 25.831 R99 30.531 R99 25.837 Rel-4 25.837 Rel-4 25.839 Rel-4 25.852 Rel-4 25.852 Rel-4 23.0504 Rel-4 23.925 R99 23.821 Rel-4 23.907 Rel-4 23.907 Rel-4 23.903 Rel-4 33.904 Rel-4 33.903 Rel-4 33.904 Rel-4 34.123-3 R99 34.121 Rel-4 34.910 Rel-4 31.048 Rel-4 31.120 Rel-4	51.010-4Rel-4Mobile Station (MS) conformance specification; Part 4: SIM Application Toolkit conformance specification25.843R99Physical layer items not for inclusion in Release 9925.842Rel-4Terminal power saving features25.842Rel-4Smart antenna25.831R99Study Items for future release30.531R99Work Plan and Study Items - RAN WG325.837Rel-4Hybrid ARQ Type II/III (lub/lur aspects)25.838Rel-4Hybrid ARQ Type II/III (lub/lur aspects)25.852Rel-4Radio access bearer support enhancements for the lu25.852Rel-4FDD RACH and AICH performance requirements30.504Rel-4FDD RACH and AICH performance requirements30.504Rel-4Work Plan and Study Items - RAN WG423.821Rel-4Architecture Principles for Relase 200023.874Rel-4Feasibility study of architecture for network requested PDP context activation with User-ID23.925Rel-4UMTS Core network based ATM transport23.907Rel-4Principles for Network Domain Security33.903Rel-4Principles for Network Domain Security33.904Rel-4Report on the Evaluation of 3GPP Standard Confidentiality and Integrity Algorithms34.123-3R99User Equipment (UE) conformance specification; 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