

Source: Ericsson
Title: GTT Status
Document for: Information
Agenda Item: 4

This is an overview of the status of the Global Text Telephony Work Item.

It shows the state of the work item and planned documents based on an edit from the overview maintained by 3GPP SA2.

The GTT workshop could give input to the still open slots in the plan. Everything should be planned to be finalized not later than for Release 5 in December 2001.

It can be seen that the prerequisites for implementation in IP Multimedia, and CS Multimedia, are fulfilled. For the CS-voice case, the transport mechanisms are approved, while the architecture for interworking with PSTN text telephones is not ready.

Terminal aspects and testing is not yet covered and guidance is needed for the scope of work in that area.

Doc no	Db ref	Title	Rel	Resp.	State	Doc SP-	Comment
	1517	Global Text Telephony	NA	WG SA2		000290	SP-000162 agreed WI. Rapporteur...
	2240	Minimum solution	Rel4				
TS 22.226	1634	Stage 1		WG SA1	1.0.0		Good state, needs progressing
TS 23.226	1519	Stage 2		WG SA2	0.0.5		Needs guidance
TS 26.226	2234	Specification of Cellular Text telephone Modem		WG SA4	4.0.0		Approved
TS 26.230	2238	Transmitter description and C-code		WG SA4	4.0.0		Approved
TS 26.231	2237	Minimum Performance requirements		WG SA4	4.0.0		Approved
	2239	Improvements of GTT	Rel5				
	1350						
TS 26.235	1520	IP Activation and transport	Rel 4	WG SA4	4.0.0		Approved Mentioned in Stage 1 and 2.
N/A	1521	Data Channel Activation and transport		WG SA2			Propose – no standard, use Internet mechanisms No specific document needed.
	1523	Selection of transport method		WG SA2			Mainstream principles followed.
CR with Annex to 23.002	1524	Interworking	Rel 4	WG SA2	draft	GTT WS SP- 000290	PSTN, IP and PLMN interworking Terminal interfaces and functions, MMS Commonalities
##	1809	Terminal Aspects		WG T2	-		
##	1357	USIM Aspects		WG T3			None so far
TS 26.110	2096	GTT using CS multimedia telephony	Rel 4	WG SA4	4.0.0		Approved
##	1915	Start Testing		MLST			?
##	1852	Conformance Test Aspects - Global Text telephony		WG T1			