## TSG-RAN Meeting #9 Oahu, HI, USA, 20 - 22 September 2000

(AHR00-0029) Framework for planned content of next Release

Source: Vodafone

Title: Framework for planned content of next Release

Agenda Item: 5

There are a number of important work items in progress which are needed to complement the Release 99 and which are required before the completion of the IP-Multi-media release. As currently planned, these will become available at various TSG meetings, not all by December 2000 as originally planned. This paper tabulates the main items that should be ready by each TSG meeting, according to the current version of the 3GPP Project Plan. However, it should be noted that not all this information is up-to-date and it is considered likely that some items will slip. It is also possible that some items might be brought forward if resources can be found and they are thought important. Some items listed may be split into sub-tasks with some items available earlier than others.

It is proposed that during the next few weeks, this table should be updated with the best available information and then submitted to TSG#9 to make a decision on the final date for the next release. At present it is believed that insufficient items will be complete by December 2000, but that it should be possible to complete most items by March 2001, although this needs to be confirmed. A date of June 2001 would give longer to do the work, but is considered too close to the date of the next desired release, which should include the first complete set of IP-Multimedia specifications.

Proj No 8 August	WI Title	TSG Completion by present project plan	IP-MM?	Essential for next release?	Confidence?
5	R00 evolutions of transport	#11		Y	
22	R00 improvements of Radio Interface	#10		Y	
39	Low Chip Rate TDD option	#10		Y	
45	R00 RAN improvements	#10		Y	
53	Radio interface testing	#10		Y	
54	Provisioning of IP-based multimedia services	#12	Y		
97	IM,PS based Emergency call enhancements for R00	#12	Y		
104	CS based Emergency call enhancements for R00	#10		Y	
107	Enable bearer independent Circuit-switched network architecture	#11			
118	Circuit-switched multimedia services	#10			
125	Facsimile	#8			

132   Global Text telephony	
pre-notification	
Study)  153 VHE #12  181 OSA #13?  224 CAMEL phase 4 #10 Y	
181 OSA #13?  224 CAMEL phase 4 #10 Y	
224 CAMEL phase 4 #10 Y	
"10"	
CAMEL whose 5	
231 CAMEL phase 5 #12	
234 MEXE #10 Y	
245 Wideband Telephony #12 Service - AMR (Master)	
Transcoder-Free Operation #12 Y	
Tandem Free aspects for 3G and between 2G and 3G systems  Y	
284 Multimedia Messaging #10 Y	
292 Advanced Cell Broadcast #9	
296 Terminal interfaces #10	
303 Terminal local model #10	
Definition of billing, charging ? and management	
318 Location Services #10 Y	
365 Ensure reliable QoS for PS domain and IM subsystem (Master) #10	
386 QoS for CS services at HOs (inter-MSC and SRNS change) #9	
389 UICC/(U)SIM enhancements #10 and interworking	
394 (U)SIM toolkit #10 Y	
Security enhancements for #10,	
First part #12 N	