3GPP TSG-CN Tdoc NP-010002

Plenary Meeting #11 Palm Springs, CA, USA  $6^{th} - 8^{th}$  December 2000

Source: Vice-chairman, TSG-CN

Title: Proposed allocation of documents to agenda items for TSG-CN Plenary Meeting #11

Status at 08:30 PST, 14 March 2001

Agenda item: 2

**Document for:** Information

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
1	Opening of the meeting					
2	Approval of the agenda	<u>001</u>	Draft agenda for CN #11	CN Chairman		
	Registration of documents	<u>002</u>	Proposed allocation of documents to agenda items: status at 08:30 PST, 14 March 2001	CN Vice-chairman		
		<u>003</u>	Proposed allocation of documents to agenda items: status at close of business, 14 March 2001	CN Vice-chairman		
		004	Proposed allocation of documents to agenda items: status at close of business, 15 March 2001	CN Vice-chairman		
		005	Proposed allocation of documents to agenda items: status at close of business, 16 March 2001	CN Vice-chairman		
3	IPR Declarations					
4	Reports					
4.1	CN#10, Bangkok	<u>006</u>	Draft Report from CN#10 Meeting (Bangkok)	MCC		
		<u>108</u>	Report of Meetings between the CN Chair and IETF Area Directors	CN Chairman		
4.2	IETF Liaison					
4.3	Other groups	<u>017</u>	REPORT on UE in idle mode	SA		
5	Incoming Liaisons					

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
5.1	TSG-CN working groups	<u>012</u>	Problem with GPRS and Roaming	CN1		
		<u>016</u>	Response LS on Periodic Network selection attempt	CN1		
		<u>025</u>	LS on Use of a specific TON value in GSM and 3G	CN1		
5.2	Other 3GPP Groups	<u>007</u>	Feedback on UTRAN OAM Procedures Work Item	RAN3		
		008	Removal of Visited Control S-CSCF option from the Rel 5 architecture	SA2		
		<u>009</u>	UTRAN OAM Procedures (Feature- level Work Item: UOAM)	SA5		
		<u>010</u>	Clarify the work plan of TSG-T1 for rel-4 and rel-5	TP		
		<u>011</u>	Creation of a new specification to handle implementation issues caused by changes to the Release '97 GPRS specifications.	GERAN		
		<u>014</u>	Camel Phase 1 Support in Phase 2 further assumptions	SA1		
		<u>015</u>	Operator Determined Barring of Packet Oriented Services	SA1		
		<u>111</u>	Response to SA5 regarding UO&M Procedures Work Item	RAN3		
5.3	Other groups	<u>013</u>	HIPERACCESS System Overview [LS possibly not to TSG_CN]	BRAN		
		<u>135</u>	IMEI proposed format changes	GSM MoU TWG		
6	Reports from TSG-CN working groups (& CN ad hocs)					

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
6.1	Status report from TSG- CN WG1 (CN1)	<u>091</u>	Status report for TSG CN WG1	CN1 Chairman		
6.1.1	Report from CN1	<u>092</u>	CN1#15 Meeting Report (Beijing)	CN1		
		<u>093</u>	CN1#16 Meeting Report (Sophia)	CN1		
		<u>094</u>	CN1/SA2 SIP AdHoc#02Meeting Report	CN1		
		<u>095</u>	All LSs sent from CN1 since TSG CN#10 Meeting	CN1		
6.1.2	Questions for advice and decisions from CN1					
6.2	Status report from TSG- CN WG2 (CN2)	<u>050</u>	Status report for TSG CN WG2	CN2 Chairman		
6.2.1	Report from CN2	<u>051</u>	CN2#16 Meeting Report	CN2		
		<u>052</u>	CN2#17 Meeting Report	CN2		
		<u>054</u>	All LSs sent from CN2 since TSG CN#10 Meeting	CN2		
6.2.2	Questions for advice and decisions from CN2					
6.3	Status report from TSG- CN WG3 (CN3)	<u>030</u>	Status Report for TSG CN WG3	CN3 Chairman		
6.3.1	Report from CN3	<u>031</u>	CN3#15 Meeting Report (Beijing)	CN3		
		<u>032</u>	CN3#16 Meeting Report (Sophia)	CN3	_	
		<u>033</u>	All LSs sent from CN3 since TSG CN#10 Meeting	CN3		
6.3.2	Questions for advice and decisions from CN3					
6.4	Status report from TSG- CN WG4 (CN4)	<u>060</u>	Status report for TSG CN WG4	CN4 Chairman		
6.4.1	Report from CN4	<u>061</u>	CN4#06 Meeting Report	CN4		

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
		<u>062</u>	CN4 Rel-4 Ad Hoc Meeting Report	CN4		
		<u>063</u>	CN4#07 Meeting Report	CN4		
		<u>064</u>	Report on joint CN3/CN4 meeting #2	CN4		
		<u>065</u>	All LSs sent from CN4 since TSG CN#10 Meeting	CN4		
6.4.2	Questions for advice and decisions from CN4					
6.5	Status report from TSG- CN WG5 (CN5)	<u>130</u>	Status report from CN5	CN5 Chair		
6.5.1	Report from CN5					
6.5.2	Questions for advice and decisions from CN5					
6.6	TSG-CN ITU-T co- ordination activity	<u>165</u>	ITU-T ad hoc status report	ITU-T ad hoc convenor		
7	Release 99 & earlier: Approval of contributions (by Work Item)					
7.1	Work Item: CAMEL Phase 2					
7.2	Work Item: CAMEL Phase 3	<u>055</u>	CRs for R99 WI "CAMEL3 "23.078 part 1	CN2		
		<u>056</u>	CRs for R99 WI "CAMEL3 "23.078 part 2	CN2		
		<u>057</u>	CRs for R99 WI "CAMEL3 "29.078	CN2		
		<u>066</u>	CRs for R99 WI CAMEL Phase 3	CN4		
7.3	Work Item: Security	<u>067</u>	CRs for R99 WI Security	CN4		
		<u>127</u>	CR Pack on Security (from N1_15)	CN1		
		<u>155</u>	CR to R99 on Work Item Security	CN1		

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
7.4	Work Item: GSM maintenance					
7.5	Work Item: EDGE					
7.6	Work Item: TEI	<u>041</u>	CRs to WI TEI R99	CN3		
		<u>166</u>	CRs to WI TEI R99	Siemens		Replaces 27.001 CRs which are in 041
		<u>068</u>	CRs for R99 WI TEI	CN4		
		<u>115</u>	CRs on Length of User-User IE (24.008) N1-056+057+103->106	CN1		
		<u>118</u>	CR on background scan HPLMN (23.122) N1-457	CN1	Withdrawn	Duplicate of 159
		<u>120</u>	CR on IntraMSC handover indication (23.009) N1-462	CN1	Withdrawn	Duplicate of 156
		<u>122</u>	CRs on PLMN Search (23.122) N1- 489+490	CN1	Withdrawn	Duplicate of 158
		<u>126</u>	CR Pack on T.E.I (from N1_15)	CN1		
		<u>156</u>	CR to R99 on Work Item TEI	CN1		
		<u>157</u>	CRs to R99 on Work Item TEI	CN1		
		<u>158</u>	CRs to R99 on Work Item TEI	CN1		
		<u>159</u>	CRs to R99 on Work Item TEI	CN1		
7.7	Work Item: Multimedia					
7.8	Work Item: Out of Band Transcoder Control					
7.9	Work Item: ASCI					
7.10	Work Item: Call Deflection					
7.11	Work Item: CCBS					

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
7.12	Work Item: CF Enhancements					
7.13	Work Item: GPRS	<u>044</u>	CRs to WI GPRS	CN3		
		<u>069</u>	CRs to WI GPRS (R97)	CN4		
		<u>070</u>	CRs to WI GPRS	CN4		
		<u>117</u>	CR on GPRS roaming restrictions (03.22) N1-215	CN1		
		<u>121</u>	CRs on SM reaction to TI value 111 (04.08) N1-473+474	CN1	Withdrawn	Duplicate of 148
		<u>125</u>	CR Pack on GPRS (from N1_15)	CN1		
		<u>129</u>	CR Pack on GPRS (from N1_15)	CN1		
		<u>147</u>	CRs to <r99 gprs<="" item="" on="" th="" work=""><th>CN1</th><th></th><th></th></r99>	CN1		
		<u>148</u>	CRs to <r99 gprs<="" item="" on="" th="" work=""><th>CN1</th><th></th><th></th></r99>	CN1		
7.14	Work Item: GTP enhancement	<u>071</u>	CRs to WI GTP Enhancement	CN4		
		<u>072</u>	CRs to WI GTP Enhancement	CN4		
		<u>073</u>	CRs to WI GTP Enhancement	CN4		
7.15	Work Item: Handover	<u>074</u>	CRs to WI Handover	CN4		
7.16	Work Item: GSM-UMTS interworking (inc PLMN selection)	<u>019</u>	Equivalent handling of PLMNs with different PLMN codes	Motorola, Telia		Support this one – regulator could stick us with different MNCs for GSM and UMTS
		<u>020</u>	CR 22.011-??? (R99) on Equivalent handling of PLMNs with different PLMN codes	Motorola, Telia		
		<u>021</u>	CR 22.011-??? (REL-4) on Equivalent handling of PLMNs with different PLMN codes	Motorola, Telia		

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
		022	CR 23.122-??? (R99) on Equivalent handling of PLMNs with different PLMN codes	Motorola, Telia		
		023	CR 24.008-??? (R99) on Equivalent handling of PLMNs with different PLMN codes	Motorola, Telia	_	
		024	CR 24.008-??? (REL-4) on Equivalent handling of PLMNs with different PLMN codes	Motorola, Telia		
		<u>107</u>	Multiple PLMNs (Working assumptions from UE in Idle Mode Workshop)	Motorola		
		<u>123</u>	CR Pack on GSM-UMTS Interworking (from N1_15)	CN1		
		<u>149</u>	CRs to R99 on Work Item GSM – UMTS interworking	CN1		
7.17	Work Item: Location services	<u>075</u>	CRs to WI Location Services	CN4		
		<u>076</u>	CRs to WI Location Services	CN4	_	
		<u>099</u>	Addition of RR_NO_ABORT_IND primitive at RR-SAP in MS side	Nokia		
		<u>100</u>	Addition of RR_NO_ABORT_IND primitive at RR-SAP in MS side	Nokia	_	
		<u>101</u>	Modification to MS's MM states to enable LCS signalling on RR layer	Nokia	Revised to 162	
		<u>162</u>	Modification to MS's MM states to enable LCS signalling on RR layer	Nokia		Revision of 101
		<u>102</u>	Modification to MS's MM states to enable LCS signalling on RR layer	Nokia	Revised to 163	
		<u>163</u>	Modification to MS's MM states to enable LCS signalling on RR layer	Nokia		Revision of 102

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
		<u>103</u>	Modification to MS's MM states to enable LCS signalling on RR layer	Nokia	Revised to 164	
		<u>164</u>	Modification to MS's MM states to enable LCS signalling on RR layer	Nokia		Revision of 103
		<u>104</u>	Support of mobile originated and terminated transactions during LCS positioning	Nokia		
			CR Pack on LCS (from N1_15)	CN1		
		<u>152</u>	CR to R99 on Work Item LCS	CN1		
7.18	Work Item: MNP					
7.19	Work Item: Multicall	<u>077</u>	CRs to WI Multicall	CN4		
7.20	Work Item: QoS enhancements					
7.21	Work Item: CS bearers in UMTS	<u>042</u>	CRs to WI CS bearers in UMTS (Part 1)	CN3		
		<u>043</u>	CRs to WI CS bearers in UMTS (Part 2)	CN3		
7.22	Work Item:R99 Service cleanup					
7.23	Work Item: ANY OTHER WORK ITEM	<u>040</u>	CRs to WI HSCSD	CN3		
		<u>146</u>	CRs to R99 on Work Item EGPRS	CN1		
		<u>153</u>	CR to R99 on Work Item MS Classmark	CN1		
8	Release 4					
8.1	Evolution of the transport in the CN	<u>058</u>	CR for Rel-4 WI "SS7IP "29.078	CN2		
		<u>078</u>	CR for MAP over IP according to SIGTRAN	CN4		
		<u>079</u>	TS 29.202 v2.0.0	CN4		

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
		<u>119</u>	CR on BSS over IP (29.016) N1-459	CN1	Withdrawn	Duplicate of 150
		<u>150</u>	CR to Rel-4 on Work Item IP over the CN	CN1		
8.2	Emergency call enhancements	<u>136</u>	CS based Emergency Call in R4 (from N1_16)	CN1		
		<u>138</u>	Wi Submission form CS based Emergency call in R4 (from N1_16)	CN1	Withdrawn	
8.3	Enable bearer independent CS architecture	<u>036</u>	TS 29.414	CN3		
		<u>037</u>	TS 29.415	CN3		
		<u>045</u>	CRs to WI Enable bearer independent CS architecture	CN3		
		<u>080</u>	WID for Bearer Independent Circuit- Switched Core Network	CN4		
		<u>081</u>	TS 23.205 v. 2.0.0	CN4		
		<u>082</u>	TS 29.232 v. 2.0.0	CN4		Flag up Nortel objections over text encoding. Ask Ruth/Nick to look at my email to find the mails from IANA and forward them to me.
		<u>083</u>	TS 29.205 v. 2.0.0	CN4		
8.4	CS multimedia services					
8.5	Facsimile	<u>046</u>	CRs to WI Facsimile	CN3		
8.6	Global text telephony					
8.7	Bearer Modification without pre-notification					
8.8	OSA enhancements	<u>131</u>	CR 29.998 for moving TR 29.998 from Release 99 to Release 4	CN5		

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
		<u>133</u>	CR 21.198: Correction to terminal capability parameter reference (N5-010141)	CN5		
		<u>134</u>	CR 21.198: for moving 29.198 from R99 to Rel 4 (N5-010158)	CN5		
8.9	Wideband Telephony Service - AMR (Master)					
8.10	Transcoder-Free Operation (TrFO)	<u>084</u>	CRs to WI TrFO	CN4		
		<u>161</u>	CRs to Rel-4 on Work Item TrFO	CN1		
8.11	Tandem Free aspects for 3G and between 2G and 3G systems					
8.12	Location Service Enhancements	<u>085</u>	CRs to WI Location Services	CN4		
8.13	Ensure reliable QoS for PS domain (Master)					
8.14	Security enhancements	<u>086</u>	CRs to WI Enhanced HE control of security	CN4		
8.15	ASCI					
8.16	Any other REL-4 WI	018	CR 04.64-??? on Addition of UI Dummy command for use in RLC/MAC delayed TBF release procedure	Motorola		
		<u>047</u>	CRs to WI TEI REL-4	CN3		
		<u>087</u>	CRs to WI ODB enhancements	CN4		
		088	CRs to WI TEI (REL-4)	CN4		
		089	WID for Release 4: ODB (Operator Determined Barring) for Packet Oriented Services	CN4		

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
		<u>110</u>	CR 23.083-007r1 on Enhancement of CW procedures	Vodafone		
		<u>116</u>	CR on ODB Services (24.008) N1-184	CN1		
		<u>124</u>	CR Pack on T.E.I_4 (from N1_15)	CN1		
		<u>139</u>	Presentation of Specification to TSG or WG (23.009) (from N1_16)	CN1	Withdrawn	
		<u>151</u>	CRs to Rel-4 on Work Item LCR TDD	CN1		
		<u>154</u>	CR to Rel-4 on Work Item ODB	CN1		
		<u>160</u>	CRs to Rel-4 on Work Item TEI-4	CN1		
9	Release 5					
9.1	Provisioning of IP-based multimedia services	038	WID: Interworking between IM CN subsystem and CS networks	CN3		
		<u>039</u>	WID: Interworking between IM CN subsystem and IP networks	CN3		
		<u>106</u>	WID: SIP call control protocol for the IM subsystem	CN1	Revised to 143	Revised to 143
		<u>143</u>	SIP call control protocol for the IM CN subsystem (from N1_16)	CN1		Revision of 106
		<u>140</u>	Editorial comments to TS 24.229 (from N1_16)	CN1	Withdrawn	
		<u>141</u>	Editorial comments to TS 24.229 (from N1_16)	CN1	Withdrawn	
		<u>142</u>	Addition of path header procedures 24.229 (from N1_16)	CN1	Withdrawn	
		<u>144</u>	Proposed flows for registration exception conditions 24.228 (from N1_16)	CN1	Withdrawn	

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
		<u>145</u>	Proposed flows for session establishment exception conditions 24.228 (from N1_16)	CN1	Withdrawn	
9.2	Emergency call enhancements	<u>137</u>	IP & PS based emergency Call in R5 (from N1_16)	CN1		
9.3	VHE enhancements					
9.4	CAMEL Phase 4/					
9.5	Location Service Enhancements					
9.6	Security enhancements					
9.7	Any other REL-5 WI	<u>090</u>	WID for FS on SS7 signalling transportation in the core network with SCCP-User Adaptation (SUA)	CN4		
		<u>097</u>	Core Network Standardization principles	NTT DoCoMo		
		<u>098</u>	Network optimization	NTT DoCoMo		
10	Work Organization					
10.1	Principles for work organization within CN					
10.2	Terms of Reference	<u>034</u>	Updated ToR TSG_CN WG3	CN3		
		<u>132</u>	Draft update of CN5 ToR for submission to CN#11 for approval	CN5		
11	Specifications in TSG-CN domain	<u>027</u>	CR004 to 21.101	MCC (JMM)		
		<u>028</u>	21.102 v2.0.0	MCC (JMM)		
		<u>029</u>	41.102 v2.0.0	MCC (JMM)		
		<u>048</u>	Specs status list prior to TSGs#11	MCC (JMM)		
		<u>059</u>	Spec numbers and titles	MCC (JMM)		

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
		<u>096</u>	Release 4 specs expected to be created in March 2001	MCC (JMM)		
12	Workplan/Project plan	<u>035</u>	Updates to Work Plan from CN3	CN3		
		<u>049</u>	MCC Review of the Work Plan	MCC		
		<u>053</u>	Updates to Work Plan from CN2	CN2		
		<u>105</u>	Work Plan - version March 9 <sup>th</sup>	MCC		
12.1	Review of project plan					
12.2	Allocation of R'00 to releases					
12.3	Work Plan and Future Meeting Schedule					
13	Working methods / Work Style	<u>026</u>	CR014 to 21.900	MCC (JMM)	-	
14	TSG Elections	<u>112</u>	Candidature for Stephen Hayes	Ericsson		
		<u>113</u>	Candidature for Kunihiko Taya	NEC		
		<u>114</u>	Candidature for Ian Park	Vodafone	-	
15	Support Arrangements					
16	Postponed issues from earlier in the meeting					
17	Any other business	<u>109</u>	Not covered roaming situations	France Télécom		
18	<b>Close of Meeting</b>					
	<b>Documents NYA</b>	167				
		168				
		169				
		170				

## NP-010002

Agenda item	Agenda Item Title	Tdoc NP-010	Title	Source	Result	Notes
		171				
		172				
		173				
		174				
		175				
		176				
		177				
		178				
		179				
		180				