

## QoS (N1 status on WI initiated from outside TSGN)

## Release 1999 Submission form

Work area/Item:	QoS (N1 status on WI initiated from outside TSGN)				
Affects:	UE/MS: X	CN: X	UTRAN: (X)	Compatibility Issues:	Yes: X No:
Expected date:	completion	TSGN #7			
Services impacted:	PS				
Specifications affected:	24.008				
Tasks within work which are not complete:	<p>No remaining open issues are left. All of the open issues recognised in CN#6 are resolved by the N1#11 meeting. Following is the history.</p> <ul style="list-style-type: none"> <li>• <b>the length of TFT IE. (Done: by N1-000184)</b> <ul style="list-style-type: none"> <li>- The maximum length by TLV format of TFT (Traffic Flow Template) was decided as 257octets by N1-000184 (24.008-CR113r1).</li> </ul> </li> <li>• <b>QoS default values should be defined for unused code points rather than reserved which blocks future evolution. (Done: by N1-000559)</b> <ul style="list-style-type: none"> <li>- In N1#11, several CRs are proposed for the QoS profile and the default value. Through the discussion during the meeting, a final CR (N1-000559) is made and agreed for R99 QoS profile and the default value.</li> </ul> </li> <li>• <b>QoS mapping between R98 and R99 is not completed in S2 and N1 have had no chance to review the result. (Done: by S2-99E28 and S2-99E73)</b> <ul style="list-style-type: none"> <li>- The QoS mapping between R97/98 and R99 is approved with S2-99E28 (23.107-CR001r3), and defined in the section 9.1.2 of 3G TS 23.107.</li> <li>- An interaction between R97/98 and R99 is approved with S2-99E73 (23.060-CR053r3), and defined in the section 11 of 3G TS 23.060. 3G TS 23.107 is referred to for the conversion of QoS profile.</li> </ul> </li> </ul>				
Consequences if not included in R99:	No PS				
Accepted by TSG#	6	for late inclusion in Release 1999:			

**Abstract of document:**

Since CN#6, above three open tasks have been discussed as a CN1 responsibility. These open issues were concluded during the N1 meeting.

**Contentious Issues:**

None.