

Agenda item: 9.4.3
Source: Rapporteur
Title: Status Report of Work Item “Open SMLC-SRNC Interface within the UTRAN to support A-GPS Positioning”
Document for: Information

This contribution provides a status report of the work item ‘Open SMLC-SRNC Interface within the UTRAN to support A-GPS Positioning’.

The following Iupc related CRs agreed in WG3 are being provided to RAN #13 for approval:

Doc (1st-Level)	Status (1st-Level)	Spec	CR	Rev	Phase	Subject	Cat	Version (Current)	Version (New)	Work Item
R3-012506	agreed	25.453	02	1	Rel-5	Correction to the Error handling of the ERROR INDICATION message	F	5.0.0	5.1.0	LCS-INTF
R3-012272	agreed	25.453	03		Rel-5	Proposed CR to 25.453 on Semantics Description of C/No in GPS Measurement Result	F	5.0.0	5.1.0	LCS-INTF
R3-012273	agreed	25.453	04		Rel-5	Proposed CR to 25.453 on Clause 10	F	5.0.0	5.1.0	LCS-INTF
R3-012521	agreed	25.453	05	1	Rel-5	Error handling of the Erroneously Present Conditional IEs	A	5.0.0	5.1.0	LCS-INTF
R3-012655	agreed	25.453	06	1	Rel-5	Clarification of chapter 10	F	5.0.0	5.1.0	LCS-INTF
R3-012513	agreed	25.453	07		Rel-5	PCAP Criticality	F	5.0.0	5.1.0	LCS-INTF

The following Iupc related TS agreed in WG3 is being provided to RAN #13 for approval:

Doc (1st-Level)	Status (1st-Level)	Spec	Phase	Subject	Version (Current)	Version (New)	Work Item
R3-012271	agreed	25.452	Rel-5	UTRAN Iupc Interface Signalling Transport	-	2.0.0	LCS-INTF

With the above “UTRAN Iupc Interface Signalling Transport” (TS 25.452) approved by RAN #13, it should be possible to close this work item related to A-GPS positioning.