## TSGS#5(99)426

Technical Specification Group Services and System Aspects Meeting #5, Kyongju, Korea, 11-13 October 1999

Source: TSG-S3 (Security) S3-99351

Title: Status of S3 deliverables

**Document for:** Information

Agenda Item: 5.3

This table is copied from the latest version of the Project Plan for Security in SP-99395.

Status of specifications					
Del#	Title	Working Group	Editor	Completion date	Comment
TS21.133	Security threats and requirements	S3	Per Christoffersson (Telia Promotor).	Approved at SA#3.	CRs may be required at SA#6 to refine or clarify some security requirements.
TS33.102	Security architecture	S3	Bart Vinck (Siemens Atea), Stefan Pütz (T- Mobil).	Approved at SA#3. 11 CRs approved at SA#4. CRs for approval at SA#5.	More CRs expected at SA#6.
TS33.103	Integration guidelines	S3	Colin Blanchard (BT).	For approval at SA#5.	CRs may be required at SA#6 to align with architecture.
TS33.105	Cryptographic algorithm requirements	S3	Takeshi Chikazawa (Mitsubishi).	Approved at SA#4. CRs for approval at SA#5.	CRs may be required at SA#6 to align with architecture.
TS33.106	Lawful interception requirements	<b>S</b> 3	Berthold Wilhelm (RegTP).	Approved at TSG-SA #4.	CRs expected at SA#6.
TS33.107	Lawful interception architecture and functions	S3	Berthold Wilhelm (RegTP).	Approval at SA#6 planned.	Originally planned for approval at SA#5.
TS33.120	Security principles and objectives	S3	Timothy Wright (Vodafone).	Approved at SA#3.	Stable.
TR33.900	Guide to 3G security	<b>S</b> 3	Charles Brookson (UK DTI).	Approval at SA#6 planned.	Draft presented at S3#6.
TR33.901	Criteria for cryptographic algorithm design process	S3	Rolf Blom (Ericsson).	Approved at SA#4.	Stable.
TRxx.xxx	Formal analysis of security mechanisms	S3	Günther Horn (Siemens).	For approval at SA#5.	Additional analyses may be added.