

1-4 August, 2000

Oslo, Norway

Approved security WI description	Title	Responsible WG	Expected at S3#14	Supporting companies (four required – rapporteur in bold)
SP-000296	SA WG3 WI Description: Access security for IP multimedia services	S3	Note SP-000313 on separation of multimedia components on terminal.	Ericsson Nokia Motorola Siemens Lucent Nortel Networks
SP-000297	SA WG3 WI Description: Network based end-to-end security	S3	SA#8 asked to reconsider schedule to check whether completion for R00 is realistic. Final decision on target release will be decided later depending on progress of work.	Vodafone BT
SP-000298	SA WG3 WI Description: User plane security	S3		Orange
SP-000299	SA WG3 WI Description: MAP application layer protection	S3	Complete and introduce into R'00	T-Mobil Vodafone Ericsson Telenor Nokia Siemens
SP-000300	SA WG3 WI Description: Core network security	S3	Requirements capture for all relevant protocols; and feature specification for GTP signalling	T-Mobil Vodafone Ericsson Telenor Nokia Siemens Motorola
SP-000301	SA WG3 WI Description: Key management for core network security	S3	Agree principles for key management; decide on dates	Vodafone Siemens Motorola Telenor Ericsson Nokia
SP-000302	SA WG3 WI Description: OSA security	S3	Separation into two work items <ul style="list-style-type: none"> • OSA security • VHE security OSA: align with separate tasks in overall work plan	BT Ericsson Nokia Siemens Nortel Networks
Not available	VHE security	S3	Work item description	
SP-000303	SA WG3 WI Description: MExE security	S3	Align with separate tasks in overall work plan	BT Motorola Vodafone Telia

				Nokia
SP-000304	SA WG3 WI Description: FIGs	S3		Vodafone BT
SP-000305	SA WG3 WI Description: Visibility and configurability of security	S3	Applicable to CS and PS.	France Telecom Telia T-Mobil D2 Mannesmann
SP-000306	SA WG3 WI Description: Evolution of CS algorithms (A5/3 development and deployment)	S3		DTI Telia France Telecom T-Mobil Vodafone Nokia Ericsson
SP-000307	SA WG3 WI Description: Evolution of PS algorithms (GEA2 deployment, GEA3)	S3		DTI Telia France Telecom T-Mobil Vodafone Nokia Ericsson Motorola
SP-000308	SA WG3 WI Description: GERAN security	S3	Presentation of architecture	Siemens Ericsson T-Mobil Nokia Lucent Nortel Networks
SP-000309	SA WG3 WI Description: Lawful interception architecture	S3		Reg-TP Motorola D2 Mannesmann Siemens T-Mobil
SP-000310	SA WG3 WI Description: General security enhancements	S3		Vodafone Telenor Nokia Lucent Qualcomm
Not available	Location services security	S3	New WI to be drafted	
TP-000116	<i>Enhancements to (U)SIM toolkit secure messaging</i>	T3	<i>Joint T3/S3 meetings to be added to timeplan. CRs should be presented to S3 before being presented to TSG- T plenary for approval.</i>	Across Wireless Vodafone G&D Omnitel

Note SP-000353 on separation of components on terminal (e.g. call control on PC).