3GPP TSG SA WG3 Security — S3#14

S3-000400

405, 440

1-4 August, 2000, Oslo

Source:		Vice-Chairman 3GPP TSG-SA WG3		
Title:		Draft Agenda		
Document for:		Approval		
Agenda Item:		4		
1	Opening of th (Tuesday, Auç	_		
2	Meeting objectives			
3	Registration and assignment of input documents			
4	Approval of the agenda			
5	Approval of meeting reports			
	5.1	S3#13 (Yokohama)	401	
	5.2	CN/S3 joint meeting (Nice)	415	
6	Reports / Liais	sons from other 3GPP and SMG groups		
	6.1	3GPP and SMG plenary	414	
	6.2	3GPP WGs and SMG STCs 402, 403, 404, 409, 41	1, 436, 449, rp R2#xx	
	6.3	3GPP partners		
	6.4	Others (GSMA, GSM2000, T1P1, SAGE, TIA, TR-45) 437, rp S	AGE, rp GSM2000#8	
7	R00+ security	work items	416	
	7.1	Access security for IP multimedia services	446, 447	
	7.2	Network based end-to-end security		
	7.3	User plane security		
	7.4	MAP application layer protection	419, 420, 444	
	7.5	Core network signalling security	412, 421, 433, 434	
	7.6	Key management for core network signalling security	410, 432, 445	
	7.7	OSA/VHE security	438, 439, 441, 442	
	7.8	MExE security	443, 448	
	7.9	FIGS		
	7.10	Visibility and configurability of security		
	7.11	Evolution of CS algorithms (A5/3 development and deplo	yment) 418	

Evolution of PS algorithms (GEA2 deployment)

7.12

	7.13	GERAN security	407, 408		
	7.14	Lawful interception architecture	425, 426, 427		
	7.15	General security enhancements			
8	GSM/GERAN security issues				
	8.1	GPRS (to be dealt with under Al 7.12)			
	8.2	A5/3 (to be dealt with under Al 7.11/7.12)			
	8.3	GERAN (Wednesday, August 02, 11:00)			
9	UMTS security issues				
	9.1	Algorithms			
	9.2	Review of other specifications (integrity protection)			
	9.3	Open R99 security issues (emergency call handling,)			
	9.4	AHAG/S3 Interactions	413		
10	Review of (draft) S3 specifications/reports				
	10.1	TS 21.133 Threats and requirements			
	10.2	TS 22.022 Personalisation of ME	S3 editor		
	10.3	TS 33.102 Security architecture 322 (?), 406, 417, 422, 423, 424, 428	, 429, 430, 431, 435		
	10.4	TS 33.103 Integration guidelines			
	10.5	TS 33.105 Algorithm requirements			
	10.6	TS 33.106 LI requirements			
	10.7	TS 33.107 LI architecture			
	10.8	TR 33.120 Security principles and objectives			
	10.9	TR 33.900 Guide to 3G security			
	10.10	TR 33.901 Criteria for algorithm design process			
	10.11	TR 33.902 Formal analysis			
11	Approval of output documents				
12	Future meeting dates and venues				
13	Any other business				

14 Close of meeting (Friday, August 04, 15:00)

Meeting objectives

- Decide on way forward with CNSS
- Start and organisation of work on R00+ WI
- Technical issues
 - Clarification of interoperation and handover with GSM
 - Emergency call handling
 - Integrity protection