



## SA3 Status Report to SA#15 SP-020106

Professor Michael Walker, Vodafone Group SA3 Chairman

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### SA3 Leadership

**Chairman: Michael Walker (Vodafone)** 

**Secretary: Maurice Pope (MCC)** 

Vice-chairs:

- Michael Marcovici (Lucent)
- Valtteri Niemi (Nokia)
- LI sub-group chair:
- Brye Bonner (Motorola)



### Meetings Held

- SA3 Plenary
  - SA3#22: 25-28 February 2002
  - Bristol, England
  - Hosted by Orange
- Ad-hocs
  - IMS security, NDS/IP and MAPsec, 31 January 1 February 2002, Antwerp, Belgium, hosted by Alcatel

(meeting reports are available in SP-020107)

- Lawful interception sub-group
  - #1/02, 29-31 January 2002, Amsterdam, The Netherlands



#### SA3 General Status

- Focus has been on completing Rel-5 work (especially IMS security)
- Some maintenance of Rel-99 and Rel-4 specifications
- Some activity on new work areas for Rel-6

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### Lawful Interception

- Brye Bonner (Motorola) elected as chairperson of subgroup
- CRs to LI architecture 33.107 (Rel-99, Rel-4 and Rel-5)
- New handover interface specification (33.108) provided for information
  - Currently only covers PS domain (CS domain and IMS are for further study)
  - Should Annex G be moved to a regional version?
- Revised work item description presented for approval



### IP Multimedia Subsystem

- #1
- IMS security architecture 33.203 presented for approval (Rel-5)
- Integrity protection mechanism still open
  - Extended HTTP Digest defined for SIP or
  - A solution based on IPsec without IKE but SIP adopted
- 33.203 will be presented to CN1 and CN4 on 8-9
  April in Fort Lauderdale (TBC)
- Joint session with SA1 at SA3#23 on UE functionality split aspects (TBC)



### IP Multimedia Subsystem

- **#2**
- The <u>stage 3 work</u> based on 33.203 is dependant on various Internet Drafts not yet at RFC status
  - Encapsulating UMTS authentication in HTTP Digest (draft-niemi-sipping-digest-aka-00.txt)
  - Security mechanism agreement for SIP sessions (draftarkko-sip-sec-agree-01.txt)
    - Potential fallback in 33.203 if this is not accepted
  - Extensions to RFC 2617 on HTTP Digest authentication (draft-undery-sip-auth-00.txt)
  - There are also various requirements drafts



### IP Multimedia Subsystem

- **-** #3
- Security of SIP signalling between network nodes
  - SA3 solution is to use SIP-over-IPsec (according to NDS/IP 33.210)
  - IETF want to mandate SIP-over-TLS in all network nodes
  - SA3 consider this unnecessary for those 3GPP nodes that do not interface with non-3GPP nodes



# IP Network Layer Security (NDS/IP) - #1

- The IP layer security architecture for network domain security (NDS/IP) is presented for approval as 33.210 (Rel-5)
- 33.210 profiles IPsec and IKE for use in protecting 3GPP core network signalling
- Minimal changes from version presented for information at SA#14



# IP Network Layer Security (NDS/IP) - #2

- Referenced IETF work not yet at RFC status
  - The use of SCTP with IPsec (draft-ietf-ipsecsctp-03.txt)
    - Relates to annex on IMS security only (Cx interface)
  - Use of AES algorithm is mentioned in editor's notes
    - 3DES/SHA-1 solution available now
    - AES modes have not yet been finalised by IETF
    - AES will be introduced when RFCs become available



### MAP Security (MAPsec)

- A small CR was made to 33.200 Rel-4 to update the reference to the NIST standard used for encryption
- A single CR to add automatic key management for Rel-5 is presented for approval
  - Rationale for not splitting CR explained in a cover note
- CN4 will use 33.200 Rel-5 as the basis for the standardisation of the Ze interface between key administration centres and network elements
  - Joint session with CN4 was held at SA3#22
- Referenced Internet Drafts not yet at RFC status
  - The MAP Security Domain of Interpretation for ISAKMP (draft-arkko-map-doi-05.txt)



#### **GERAN**

- Proposals from GERAN on the ciphering mechanism for Rel-5 were accepted by SA3
  - "COUNT" input to algorithm is composed of an 11-bit HFN and a 17-bit truncated GSM TDMA frame number
  - Rules for managing HFN

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#### UTRAN

- RAN2 principles that were recently adopted to resolve outstanding issues in the UTRAN Rel-99 specifications were accepted by SA3
- Further work is required to understand whether it is needed to protect TM RLC mode SRBs in Rel-4 specifications
- A small CR to 33.102 Rel-99 to delete a message which has been removed from RAN2 Rel-99 specifications



# Immediate Service Termination

- A CR to 43.035 Rel-4 was approved which corresponds to a Rel-99 CR which was not applied to Rel-4 by mistake
- The numbering of the stage 1 and stage 2 specifications will be corrected by MCC to reflect the fact that IST is independent of the radio access network



# Support for Subscriber Certificates

- Initial contributions on this Rel-6 feature have been presented at SA3
- SA3 has clarified the scope of this work item in an LS to SA1
- A revised work item description is presented for approval

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# Configuration of Ciphering

- A CR to specify how terminals reject unciphered calls was rejected at SA#14
- SA#14 asked SA3 to consider USIM control, automatic calling devices and the need for AT command support
- CN1 have highlighted some other issues
- A new CR could not be approved at SA3#22
- There will be an email discussion to decided how to progress this feature in Rel-6



# New GSM Authentication Algorithm

- GSMA SG have suggested that Milenage is used as the basis for a new example GSM A3/A8
- SA3 endorsed this suggestion and recommended SAGE begin design and evaluation work
- SA3 suggest using Milenage in "GSM mode" which is already defined in 33.102
- The restriction on the use of Milenage needs to be relaxed to allow its use in GSM-only systems
  - Milenage is completely IPR-free



## New GSM Encryption Algorithm

- A new algorithm based on Kasumi is expected to be delivered May/June 2002
- Three modes of operation
  - A5/3 for GSM circuit-switched services
  - A variant of A5/3 for GSM EDGE
  - GEA3 for GSM GPRS
  - (UMTS f8 can be considered as a fourth mode of KASUMI)



### Other Topics (Rel-6) - #1

- LSs sent on the following topics
  - User equipment management
    - New SA3 work item expected at SA#16
  - Location services enhancements
    - Joint session with SA1 at SA3#23 (TBC)
  - Presence service
  - Call trace
- Joint sessions/presentations at SA3#22
  - Open service access
  - Generic user profile



### Other Topics (Rel-6) - #2

- In progress...
  - DRM
    - New SA3 work item expected at SA#16
    - Who should own the stage 2 specifications?
  - Push
    - Comments on stage 1 (TS 22.174) are being collected
  - Priority service
    - Comments on TR 22.950 are being collected
    - SA3 have concerns about PIN-based solutions



### Other Topics - #3

- In progress...
  - Multimedia messaging
    - Comments on TS 23.140 are being collected
    - SA3 have concerns about the use of HTTP basic authentication (cleartext password)
  - WLAN inter-working
    - Comments on TR 22.934 are being collected
    - Editor of SA1 TR will be invited to SA#24

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### Future SA3 Meetings

- SA3 IMS ad hoc: 8-9 Apr 2002, Fort Lauderdale, USA (TBC)
  - Joint session with CN1 and CN4 to present 33.203 (TBC)
- SA3#23: 14-17 May 2002, Victoria, Canada, hosted by AWS
  - Joint session with SA1 on location services and UE functionality split (TBC)
- SA3#24: 9-12 Jul 2002, Helsinki, Finland, hosted by Nokia
- SA3#25: 8-11 Oct 2002, Munich, Germany, hosted by Siemens
- LI #2/02: 9-11 Apr 2002, Orlando, USA
- LI #3/02: 4-6 Jun 2002, Budapest, Hungary (TBC)



# Documents for information and approval





#### CRs - #1

- SP-020108
  - CR to 33.102 Rel-99 to remove "TRANSPORT FORMAT COMBINATION CONTROL (TM DCCH only)" from list of messages that need to be integrity protected





### CRs - #2

- SP-020109
  - CR to 33.107 on PDP context deactivation cause (Rel-5)
- SP-020110
  - CR to 33.107 on use of H.248 in setting up a bearer intercept point at the MGW (Rel-5)
- SP020111
  - 3 CRs to 33.107 on inter-SGSN RA update with active PDP context (R99, Rel-4, Rel-5)
- SP-020112
  - CR to 33.107 on addition of PDP context modification event and transferring the QoS information element across the X2 interface (Rel-5)



### CRs - #3

- SP-020113
  - CR to 43.035 Rel-4 on IST for non-CAMEL subscribers
- SP-020114
  - CR to 33.200 Rel-4 on NIST special publication 800-38A updates on MEA-1 (MAP encryption)
- SP-020115
  - CR to 33.200 Rel-5 to add automatic key management (including cover note)

### Documents for Information



- SP-020118
  - TS 33.108: Handover interface for lawful interception (Rel-5)



# Documents for Approval



- SP-020116
  - TS 33.203: Access Security for IP-based Services (Rel-5)
- SP-020117
  - TS 33.210: Network domain security; IP network layer security (Rel-5)

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### WIS

- SP-020119
  - Revised WI on support of subscriber certificates
- SP-020120
  - Revised WI on lawful interception

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