SP-040745



# TSG-SA WG2 report at TSG SA #26

Magnus Olsson, SA2 Chairman and David Boswarthick, MCC (SA2 Support)





### Content

- General aspects (events since SA#25, statistics, next meetings)
- Issues on Rel99 and before
- Issues on Release 4
- Issues on Release 5
- Issues on Release 6
- Issues on Release 7
- Actions expected from SA#26 by SA2





- → General aspects (Events since SA#25, statistics, next meetings)
  - Issues on Rel99 and before
  - Issues on Release 4
  - Issues on Release 5
  - Issues on Release 6
  - Issues on Release 7
  - Actions expected from SA#26 by S2





### General aspects (1/5)

#### **Meetings since TSG-SA #25**

- TSG-SA WG2 plenary meeting:
  - SA2#42 in Sophia Antipolis, France, 11-15
    October, hosted by ETSI
  - SA2#43 in Seoul, Korea, 15-19 November, hosted by Samsung

TM



### General aspects (2/5)

#### Statistics at SA2#42 and 43:

- Around 90 delegates attended each meeting
- Around 1000 temporary documents handled, among them:
  - 80 incoming LSs
  - 32 outgoing LSs
  - 120 CRs
- 872 people registered on the SA2 e-mail reflector on December 6<sup>th</sup>.

TV



### General aspects (3/5)

#### SA2 drafting sessions held during SA2#42 and #43:

- MBMS, chaired by Mr. Antti Pasanen (Nokia) and Mr. Andre Jarvis (3)
- WLAN, chaired by Mr. Nicolas Martiquet (Orange) and Mr. Osok Song (Samsung)
- Charging, chaired by Dr. Alexander Milinski (Siemens)
- Network sharing, chaired by Dr. Ulf Nilsson (TeliaSonera)
- CS Voice and Video, chaired by Mr. Chris Pudney (Vodafone)
- E2E QoS, chaired by Mr. Robert Jaksa (Huawei)

E-mail discussions monitored by Mr. Aki Noda (Fujitsu). SA2 Vice-Chairs: Mr. Aki Noda and Dr. Alexander Milinski THANKS TO ALL OF THEM!!

TM

SP-040745



### General aspects (4/5)

#### **Next SA2 meeting:**

- SA2#44: 26 January 2 February, 2005
  - Budapest, Hungary
  - Hosted by EF3

LIVI



### General aspects (5/5)

#### Planned SA2 meetings for 2005:

- SA2 #45: April 4 8, CN
- SA2 #46: May 9 13, EU
- SA2 #47: June 27 July 1, NA
- SA2 #48: September 5 9, ETSI
- SA2 #49: November 7 11, Asia

IM





- General aspects (Events since SA#25, statistics, next meetings)
- Issues on Rel99 and before
- Issues on Release 4
- Issues on Release 5
- Issues on Release 6
- Issues on Release 7
- Actions expected from SA#26 by S2





Issues on Rel99 and before

No issues



- General aspects (Events since SA#25, statistics, next meetings)
- Issues on Rel99 and before
- Issues on Release 4
- Issues on Release 5
- Issues on Release 6
- Issues on Release 7
- Actions expected from SA#26 by S2





- LCS (TS 23.271)
  - Correction to resolve invalid references







- General aspects (Events since SA#25, statistics, next meetings)
- Issues on Rel99 and before
- Issues on Release 4
- Issues on Release 5
- Issues on Release 6
- Issues on Release 7
- Actions expected from SA#26 by S2





- QoS (TS 23.107)
  - Clarification on handling of the delivery order attribute
- IMS (TS 23.228)
  - The option to forward HSS name from I-CSCF to S-CSCF is removed (alignment with stage 3)
- Iu\A\Gb-Flex (TS 23.236)
  - Clarification of the NRI position within (P)-TMSI
  - It is clarified that the TLLI is not received in every LLC frame

IM





- General aspects (Events since SA#25, statistics, next meetings)
- Issues on Rel99 and before
- Issues on Release 4
- Issues on Release 5
- Issues on Release 6
- Issues on Release 7
- Actions expected from SA#26 by S2



### Rel-6 work item status (1/8)

- Overall Architecture (TS 23.002)
  - Addition of floor control in the list of MRFP functions
  - Removing GPS specific text from the description of Stand-Alone SMLC (SAS)
- GPRS Stage 2 (TS 23.060)
  - Transfer of selected core network operator identity between SGSN and MSC/VLR for Network Sharing
  - Introduction of management based triggering of Trace activation
  - Clarification on handling of preserved Real Time PDP context
- QoS (TS 23.107)
  - Clarification on handling of the delivery order attribute
    - Similar to the R5 CR but not a pure mirror



# Rel-6 work item status (2/8)

- IP Flow Based Bearer Level Charging (TS 23.125)
  - 19 CRs agreed on corrections related to e.g.:
    - Selection of CRF, CCF/OCS addressing
    - Connection maintenance
    - Modification of charging rules
    - Clarification of Credit Pooling
    - Granularity of charging data collection
    - SGSN event is MCC/MNC related
    - Handling of PDP contexts
    - Charging Rules apply on a per PDP context basis
    - CRF is responsible for policy control functions in FBC
    - Selection of charging rules
    - Security considerations between CRF and AF
    - Volume and time based charging and online charging procedure
    - Bearer termination message flow
    - Rx handling
    - Removal of FFS notes
    - Clarify the terminology related to instances



## Rel-6 work item status (3/8)

- IMS Phase 2 (TS 23.228)
  - 18 CRs agreed on corrections and clarifications on e.g.:
    - Treatment of SIP forking request
    - Floor control
    - IMS end-points shall be able to support sending or receiving DTMF tone indications
    - Clarification of which endpoints may be involved in Session Redirects and Transfers
    - Addition of Application Server termination section
    - Revision of session set-up from external SIP client
    - Missing step in identity procedure
    - Correction to PSTN Termination
    - Removal of support for local services
    - Removal of Editor's Note on ISC
    - Reorganization and clarification of session flows
    - Changes for commonality in regards to token generation
    - Tel-URI related reference updates
    - Informing AS on Registration
    - Editorial corrections and changes to SIP URL terminology



A GLOBAL INITI

### Rel-6 work item status (4/8)

- WLAN (TS 23.234)
  - 25 CRs agreed on additions, modifications and corrections related to e.g.:
    - Editorial corrections and clean up
    - Clarification on Wd, Wm and Ww reference points
    - Charging in WLAN interworking architecture
    - Correction of online charging disconnect procedure
    - Clarification on network selection and PLMN selection procedure
    - Correction of multiple service authorization requirement
    - Removal of WLAN UE registration at tunnel establishment
    - Providing configuration parameter to the WLAN UE during tunnel establishment
    - Removing tunnel redirection option
    - Clarification of the procedure to disconnect the last tunnel
    - Remove duplicated charging requirement for the PDG
    - 3GPP WLAN User profile Update
    - Correction on Annex E

SP-040745



### Rel-6 work item status (5/8)

- GUP Stage 2 (TS 23.240)
  - Removal of UE as GUP Data Repository





### Rel-6 work item status (6/8)

- MBMS Stage 2 (TS 23.246)
  - 19 CRs agreed, related to e.g.:
    - MBMS Service Area
    - Session Identity
    - Separate rendering for 2G and 3G
    - MBMS Session Notification
    - MBMS UE context
    - MBMS Broadcast Session Stop Procedure
    - Clarification of BM-SC functions
    - Change between supporting and non-supporting SGSN
    - MBMS Architecture corrections
    - How to Avoid Overloading the Central Server after Sending Service Announcement
    - Correction for MBMS Multicast Deactivation Procedure
    - Corrections for Inter SGSN Serving RNS Relocation & Routing Area Update Cases
    - Guaranteed bitrate for Streaming MBMS
    - MBMS Charging Related Correction
    - Separate MBMS Sessions for 2G and 3G for same MBMS Bearer Service
    - Insertion of List of PMM-CONNECTED UEs into MBMS Service Context
    - Clarification of MBMS UE Linking handling
    - Delaying data transfer at session start
    - List of number of PMM-IDLE UEs per RA parameter for RAN
    - Editorial and terminology corrections



### Rel-6 work item status (7/8)

- Network Sharing (TS 23.251)
  - Addition of informative Annex "NRI allocation examples"
  - Indication of selected CN operator in connected mode
- Location Services Stage 2 (TS 23.271)
  - 9 CRs related to, e.g.:
    - Service Type checking corrections
    - Privacy mechanism at deferred location request UE available ever
    - QoS Class at Deferred Location Request
    - Clarifications on the LCS authorisation response
    - Delete new address of MSC/SGSN from Subscriber Location Report
    - NA-ESRD Provision for NI-LR Location Based Routing in North America
    - POI applicability



### Rel-6 work item status (8/8)

- PoC (TR 23.979)
  - TR 23.979 is complete and presented for approval at SA#26
  - No further Stage 2 or Stage 3 work has been identified
- IPv4 based IMS implementations (TR 23.981)
  - Clarification to the Interworking support in dual stack IM CN subsystem
- CS Voice and Video
  - TR 23.903 (Re-dial solution) is presented for approval
  - Some additional Stage 3 CRs may be needed to complete the Redial solution (see TR 23.903)



- General aspects (Events since SA#25, statistics, next meetings)
- Issues on Rel99 and before
- Issues on Release 4
- Issues on Release 5
- Issues on Release 6
- → Issues on Release 7
  - Actions expected from SA#26 by S2



- Access Class Baring and Overload Protection (TR 23.898)
  - TR 23.898 is progressing well
  - Planned completion date is March 2005
- Combination of CS and IMS (TR 23.899)
  - TR 23.899 is presented for information and includes partial conclusions
  - The first phase of Combining CS and IMS services & Capability Detection mechanism is stable and can be used to start specification work
  - New WID for specification of Phase 1, Combining CS and IMS services & Capability Detection mechanism, is also provided to SA#26



- PS domain and IMS impacts for supporting IMS Emergency calls (TR 23.867)
  - An updated WID is provided to SA#26
  - The IMS level impact is estimated to be completed by June 2005
- Study on E2E QoS Enhancements (TR 23.802)
  - TR 23.802 is progressing well
  - Estimated completion date is June 2005





- FS on applicability of GALILEO for LCS
  - SA2 has asked other WGs for feedback on the study but has not received anything (since May 2003)
  - No contributions received in SA2 (since May 2003)

TM





- General aspects (Events since SA#25, statistics, next meetings)
- Issues on Rel99 and before
- Issues on Release 4
- Issues on Release 5
- Issues on Release 6
- Issues on Release 7
- Actions expected from SA#26 by S2





### Actions expected from SA#26 by SA2 (1/5)

- Presentation for approval:
  - TR 23.903, "Redial Solution for Voice-Video Switching", Version 2.0.0 in SP-040822
  - TR 23.979, "3GPP enablers for OMA PoC Services", Version 2.0.0 in SP-040749
- Presentation for information:
  - TR 23.899 "Report on alternative architectures for combining CS Bearers with IMS", Version 1.0.0 in SP-040748



### Actions expected from SA#26 by SA2 (2/5)

### Approval of the following CRs (1/3):

- 23.002 (Overall Architecture):
  - CR list in SP-040750
- 23.060 (GPRS/PS domain stage 2):
  - CR list in SP-040751
- 23.107 (E2E QoS):
  - CR list in (SP-040752 ->) SP-040895
- 23.125 (IP flow based charging):
  - CR list in SP-040753 and SP-040875





### Actions expected from SA#26 by SA2 (3/5)

#### Approval of the following CRs (2/3):

- 23.228 (IMS Stage 2):
  - CR list in (SP-040754 ->) SP-040896
- 23.234 (WLAN interworking):
  - CR list in SP-040755
- 23.236 (lu/A/Gb-Flex):
  - CR list in (SP-040756 ->) SP-040900
- 23.240 (GUP stage 2):
  - CR list in SP-040757





### Actions expected from SA#26 by SA2 (4/5)

#### Approval of the following CRs (3/3):

- 23.246 (MBMS Stage 2):
  - CR list in (SP-040758 ->) SP-040904
- 23.251 (Network Sharing)
  - CR list in SP-040759
- 23.271 (LCS Stage 2):
  - CR list in SP-040760
- 23.981 (IPv4 based IMS Implementations):
  - CR list in SP-040761

LIVE





### Actions expected from SA#26 by SA2 (5/5)

- Updated WID for approval:
  - Updated WID on PS domain and IM CN subsystem support for IMS Emergency sessions in SP-040746
- New WID for approval:
  - WID for Combining CS and IMS services & Capability Detection mechanism in SP-040747

TM





### That's all, folks.

**Thank You!** 

SP-040745



#### **Abbreviations**

NI-LR Network Induced Location Request

DTM Dual Transfer Mode

IMEISV International Mobile station Equipment Identity and

**Software Version Number** 

FBC Flow Based Charging

PUA Presence User Agent

BARS Bandwidth And Resource Savings in cs networks

MRFP Multimedia Resource Function Processor

SMLC Serving Mobile Location Center

SAS Stand-Alone SMLC

NA-ESRD North American Emergency Services Routing Digits

**See also 3GPP TS 21.905**