

# OSA (1/4)

- **Feature re-structured**
- **Stage 1 is completed – CRs on:**
  - Security requirements on User Profile Management
  - OSA support of a Generic Network Interface Function  
**(for Rel-6 ?)**
  - Retrieval of IP Session Information **(for Rel-6 ?)**
  - Charging Requirements
  - OSA WID update for Rel-6

## OSA (2/4)

### Stage 2 - Progress on OSA BBs (outdated?):

- **Call Control: completed** **User Interaction : completed**
- **Mobility: open issues remain, reference to the LCS architecture to be added**
- **Account Management: completed. No associated architecture expected**
- **Presence: to be completed in SA2#23 (18 - 22 Feb 2002 Sophia Antipolis) or is it #24 ?**
- **Terminal Capabilities : open for IMS (certainly in R6), current support is for WAP and MExE terminals only (same as R99 and R4). Still open for SA1. Linked to GUP Stage 2 and/or terminal capabilities WI (if created)**

# OSA (3/4)

## Stage 2 - Progress on OSA BBs (cont'd) **outdated ?**

- **Data Session Control: Nothing new for R5**
- **User Profile Management (and associated security – see OSA security task): open, lack of network support for R5, rely on GUP stage 2 (not started yet)**
- **Charging: may be completed in SA2#23, based on charging architecture status**
- **Information Services open, no network support in R5.**
- **Network Capabilities: completion linked to GUP stage 2 (not started yet). Low priority level.**

## OSA (4/4)

### OSA stage 3 - completed 80% at CN#15:

- OSA APIs for Multi-media : 70 % completed
- Retrieval of Terminal Capabilities : completed
- OSA stage 3 BB:
  - Framework : 65 % (SA3 dialogue)
  - Generic User Interaction : 65 %
  - Charging : 95% (work ready, CR in 06/2002)
  - Policy Management : 95% (work ready, CR in 06/2002)
  - Presence & Availability Management : 90% (work ready subset for 3GPP needs still to be created and reviewed, CR in 06/2002)
  - Call Control mapping to ISC : 70%
  - WSDL APIs for HTTP/SOAP transport : 90% (automatic mapping rules from UML created, WSDL APIs generated, CRs need to be produced)
  - Journaling : 0%, clarification from SA1 requested
  - Retrieval of Network Capabilities : 10%, clarification from SA1 pending