

Source: SA Secretary

Title: List of Presentations

Monday 7th February 2000:

| TD number | Title of Presentation | Source |
|------------------|---|-----------------------|
| AIP-000011 | Business Drivers for the IP based 3G vision | BT |
| AIP-000007 | Next Generation Wireless: Business Drivers for an All IP Network | Lucent Technologies |
| AIP-000009 | Requirements for IP based UMTS – A Consensus View from the Industry | UMTS Forum |
| | Requirements for All-IP The View of a “Legacy Network” Operator | Mannesmann Mobilfunk |
| | End-to-End Wireless Mobile Networks Vision | Siemens |
| | Vision of Mobile Information Society | Nokia |
| | Expectation to All IP NW and its evolution | NTT DoCoMo |
| | Requirements for an all IP network | France Telecom |
| AIP-000003 | Defining standards that merge Mobile Systems with internet | Ericsson |
| AIP-000008 | All IP: Issues Requiring Direction and Decision | Lucent Technologies |
| AIP-000010 | Mobile Wireless Internet Forum (MWIF) - Architectural Principles | Vodafone Airtouch |
| AIP-000017 | Cisco’s view of All-IP Network | Cisco |
| | Nokia All-IP System Design Principles | Nokia |
| | Architectural principles of the next generation 3GPP system | Ericsson |
| AIP-000022 | Architectures convergence | Alcatel |
| | End-to-End Wireless Mobile Networks Ways to Achieve the Vision | Siemens |
| AIP-000012 | Evolving towards the IP vision | BT |
| AIP-000016 | “All IP” Networks: Vision and Migration | Motorola |
| | Study on PS domain services and capabilities | Pacific Bell Wireless |
| | IP Voice and Data federating backbone | Nortel Networks |
| | Services and applications view of a Multimedia Mobile system | Ericsson |
| AIP-000015 | IP based unified networking | Nortel Networks |
| AIP-000013 | Naming and numbering issues for UMTS | BT |
| | IPv6 and the mobile wireless world (<i>title to be confirmed</i>) | IPv6 Forum |
| AIP-000014 | Web-based Network Management for IP Networks | Motorola |