Technical Specification Group Services and System Aspects All-IP Workshop, Nice, France, 7-9 February 2000

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 (title to be confirmed)	IPv6 Forum
AIP-000014	Web-based Network Management for IP Networks	Motorola