# 3GPP TSG-SA WG2 meeting #36 New York, USA, 24<sup>th</sup> – 28<sup>th</sup> November 2003

Tdoc S2-034367

Title: Response to: Release: Work Item:	LS on SA2 updates of the Work Plan - -
Source: To: Cc:	SA2 RAN, CN, SA T
Contact Person: Name: E-mail Address:	Magnus Olsson m.olsson@ericsson.com

Attachments: S2-034355

## 1. Overall Description:

SA2 would like to inform RAN and CN about the latest updates of the SA2 work plan. The attached work plan was reviewed and updated at S2#36.

### 2. Actions:

#### To RAN, CN and SA:

SA2 kindly asks RAN, CN and SA to consider the SA2 input when reviewing the work plan

### 3. Dates of Next SA2 Meetings:

SA2 #37	12 - 16 Jan 2004, Innsbruck
SA2 #38	16 – 20 Feb 2004, Atlanta

	~				_		Qtr 1,		Mov		3, 2003				2004	Most		, 2004	
ID 39	<mark>0</mark>	Unique_II	Name	Release Rel-6	Reso S2		Jan	Mar	May	Ju	Se	ep 1	Nov	Jan	Mar	May	Jul	Se	p No
	•	32045	PS domain and IMS impacts for supporting IMS E	Rel-6		Yes										ľ			
41	-																1		
45	•		Location Services enhancements 2	Rel-6	S2	No					_					-	•		
46		32024	Improvement on Le interface	Rel-6	S2								-•	► I					
47	✓	32051	Stage 2	Rel-6	S2		_			-									
49		32001	Enhanced support for anonymity and user privacy	Rel-6	S2								-•	I					
50	$\checkmark$	32047	Stage 2	Rel-6	S2		_												
52		32025	Enhanced inter-GMLC interface	Rel-6	S2	No					-								
53		32048	Stage 2	Rel-6	S2	No					1								
55		32012	Location Services support for IMS public identities	Rel-6	S2	No											<b>•</b> -		
56		32049	Stage 2	Rel-6	S2	Yes													
58		32026	New area event for location service triggering repo	Rel-6	S2	No							-•	•					
59	$\checkmark$	32050	Stage 2	Rel-6	S2	No													
62	<b>e</b>	32029	FS on applicability of GALILEO for LCS	Rel-6	S2	No											<b>•</b>		
63		32058	TR on Stage 2 (No contributions received, No feedback from (	Rel-6	S2	Yes													
78	ø	32021	IMS Phase 2	Rel-6	S1	No	_			-							÷ .		
79	III 🍓	32027	Stage 2 of IMS Phase 2	Rel-6	S2	No													
81	<b>@</b>	31025	IMS Group Management	Rel-6	S1	No	_		_	-						-+			
83	$\checkmark$	32036	Stage 2	Rel-6	S2	Yes													
85		11037	IMS Conferencing	Rel-6	N1	No										-+			
86		32037	Stage 2	Rel-6	S2	Yes													
88	<b>a</b>	31022	IMS Messaging	Rel-6	S1	No				-						-+			
93		32700	Stage 2	Rel-6	S2	Yes													
95		32005	IMS Local services	Rel-6	S2	No	<u> </u>			-						-+			
96	$\checkmark$	32019	Stage 2	Rel-6	S2	No										-			
98		11040	Additional SIP Capabilities support not covered by	Rel-6	N1	No				-			_						
99		32041	Stage 2 for add SIP cap (e.g. forking)	Rel-6	S2	Yes													
113	III 🍓	32063	3GPP Enablers for services like Push to Talk over (	Rel-6	S2	Yes													
										1							1		

	~							2003	Movi		2003	Nev		, 2004	Movi	Qtr 3,		
ID 114	0	Unique_II 32062	Name	Release		Modil Yes	Jan	Mar	May	Jul	Sep	Nov	Jan	Mar	May	Jul	Sep	Nov
114	<b>= </b>		FS on Interworking aspects and migration scenario												)			
115			Interoperability and Commonality between IMS u			No												
116		32028	Stage 2 for Interoperability (no contributions assur		S2													
117	√ 🍓	32061	Stage 2 for commonality (Done)	Rel-6	S2	No												
119	<u> </u>	1365	Support of Push Services	Rel-6	S1	No							+	•				
121	$\checkmark \emptyset$	32000	TR on feasibility study - this is Rel-5 not Rel-6 !!	Rel-6	S2	Yes												
122	III 🦦	32701	TR 23.976 on Push Architecture	Rel-6	S2	Yes							-	-				
133	🤌 🝓	2499	Support of Presence Capability	Rel-6	S1	No							-	•				
135	√ 🐁	2502	Stage 2	Rel-6	S2	No												
169	ø	2544	Multimedia Broadcast and Multicast Service	Rel-6	S1	No							-	-				
171	<b>e</b>	32002	Stage 2	Rel-6	S2	No							+	•				
172	$\checkmark$	32702	TR on Architectural Study	Rel-6	S2	No												
173		32703	Stage 2 Specification Work. (User Service aspects may impact	Rel-6	S2	Yes							<u> </u>					
191	<b>9</b>	31006	Speech Recognition and Speech Enabled Servic	Rel-6	S1	No				-			-	•				
193		32999	TR on Architectural impacts	Rel-6	S2	Yes						_	<u> </u>					
196	<b>a</b>	31008	Generic User Profile	Rel-6	S1	No				<u> </u>								
199	√ 🍓	32008	Stage 2 - Architecture	Rel-6	S2	No												
207	<b>9</b>	31012	WLAN-UMTS Interworking	Rel-6	S1	No				-			-	-				
210	III 🚷	32018	Architecture Definition.	Rel-6	S2	Yes							<u> </u>	-				
219		31018	Network Sharing	Rel-6	S1	No	•=							-				
222	III 🚷	32044	Stage 2.	Rel-6	S2	Yes							<u> </u>					
225	2	32016	QoS Improvements	Rel-6	S2	No												
226	III 🚷	32017	FS on Dynamic Policy control enhancements for er	Rel-6	S2	Yes												
227	III 🚷	32059	Definition of the Gq interface	Rel-6	S2	Yes							<u> </u>					
229	<b>6</b>	33002	Support for subscriber certificates	Rel-6	S3	No												
231	<ul> <li>✓</li> </ul>	32706	Architecture review	Rel-6	S2	No												
277	2	35016	Charging Management	Rel-6	S5	No								-				
281		32030	Overall architectural aspects of IP flow based bear	Rel-6	S2	Yes							<u> </u>	-				
		<u> </u>	· ·	<u>.                                    </u>									1					
				Page	<b>0</b>													

							Qtr 1.	2003 C Mar May		Qtr 3,	2003		Qtr 1, 2004 v Jan Mar May			Qtr 3.		
ID	<b>1</b>	Unique_II	Name	Release	Res	o Modi	Jan	Mar	May	Jul	2003 Sep	Nov	Jan	Mar	May	Jul	2004 Sep	Nov
306		32060	Bandwidth and resource savings in CS network	Rel-6	Sź	2 Yes												
									-	1			1					
					-													
				Page	3													

