1 Title: 2 APPROVED SUMMARY OF 3GPP2 TSG-C MEETIN	IGS
3 for 11-15 June 2001 in Vancouver, BC	
4 Source:	
5 Clifton J. Barber	
6 SECRETARY	
7 Tantivy Communications	
8 1450 S. Babcock Street	
9 Melbourne, FL 32901	
10 www.tantivy.com	
9 Melbourne, FL 32901 10 www.tantivy.com 11 (404) 608-1977 Fax (404) 608-1977	
12 <u>cbarber@tantivy.com</u>	
13	
14 Abstract:	
15 This document is a summary of the 3GPP2 TSG-C meetings which were held du	ring the period
16 11-15 June 2001 in Vancouver, BC.	ing the period
17 Recommendation:	
18 Review and adopt.	
1	
19	
20 Notice:	
21 © 2001 3GPP2	
22 The contributor grants a free, irrevocable license to 3GPP2 and its partner organizations to i	ncorporate text contained
23 in this contribution and any modifications thereof in the creation of a 3GPP2 standards publ	lication; to copyright in
the name of 3GPP2 or its partner organizations any standards publication even though it ma	
contribution; and, at 3GPP2's sole discretion, to permit others to reproduce in whole or in pastandards publication.	irt the resulting 3GPP2

- 1 During the period of 11-15 June 2001, meetings of 3GPP2 TSG-C were held at the Hotel Vancouver
- 2 in Vancouver, BC. This document is intended to summarize those proceedings.
- 3

4 **<u>OPENING PLENARY</u>**

5 1. CALL TO ORDER AND OPENING REMARKS: The meeting was called to order at 6 11:20 AM local time on 11 June 2001 by TSG-C Chair, Jean Alphonse (Lucent). 7 The Chair noted that cdma2000 Release 0 ballot resolution and Release A baseline text should 8 be the priorities for the week. 9 2. ATTENDANCE REGISTRATION AND ROLL CALL: A roll call of companies indicated 10 that 29 companies included on the list of 38 active members were present and thus quorum was 11 established (76% participation). 12 3. INTRODUCTION AND NUMBERING OF CONTRIBUTIONS: Contributions were 13 loaded onto the 3GPP2 server and listed in the document register (C00-20010611-000R1). 14 4. AGENDA APPROVAL: The proposed agenda (C00-20010611-001R1) was presented and approved without objection as submitted. 15 16 5. ASSIGNMENTS OF CONTRIBUTIONS TO AGENDA ITEMS: Contributions were 17 assigned to agenda items. 18 6. APPROVAL OF PREVIOUS MEETING SUMMARY: The summary for the May 2001 19 meeting in Palm Springs, CA (C00-20010611-002) was presented and approved without 20 objection as modified by the discussion (C00-20010611-002R1). 21 7. CORRESPONDENCE: 22 E-mail correspondence from 3GPP TSG-RAN in response to the TSG-C request for a • 23 ioint meeting to harmonize 1xEV-DV and HSDPA (C00-20010611-003) was 24 presented by the Chair. This correspondence indicated that a joint meeting is highly 25 desirable but that 3GPP personnel would not be available for such a meeting until the 26 October 2001 timeframe. They requested feedback on possible dates for a joint 27 meeting in that timeframe. This correspondence was remanded to WG3 for preparation 28 of a response by the closing Plenary. 29 • The tentative 3GPP2 year 2002 meeting schedule (C00-20010611-004) was 30 presented as FYI. 31 Correspondence dated 12 June 2001 from AHAG regarding packet data provisioning • 32 security (C00-20010611-012) was presented. This correspondence was noted in 33 response to previous TSG-C correspondence related to security issues associated with 34 the C.S0016 OTASP specification. This contribution was remanded to WG1 for 35 review and action as appropriate. 36 A list of the 3GPP2 specifications that were approved in May 2001 (C00-20010611-• 37 005) was presented as FYI from the 3GPP2 Secretariat.

- 1 The TSG-S All IP AdHoc Status Report that documented that group's activities from • 2 their May 2001 meeting in Beijing (C00-20010611-006) was presented as FYI. 3 8. LIAISON REPORTS: None. 4 9. **OLD BUSINESS:** 5 • The 1XTREME Specifications for Integrated Data and Voice Services in cdma2000 Spread Spectrum Systems (C00-20010611-007) was presented in compliance with 6 7 the WG5 1xEV-DV technology assessment submission schedule. This contribution was 8 remanded to WG5 for review and action as appropriate. 9 • A contribution regarding the introduction of 1xEV-DV components (C00-20010611-10 008) was presented by Ericsson. This contribution recommended that technical 11 discussion begin on the component technology proposals immediately, even before simulation results are available, so that more consistent technology choices can be 12 13 made. In addition, the contribution also recommended that an item to discuss the 14 process to be used in decision making at the September 2001 meeting be added to the 15 August Plenary sessions. The contribution was remanded to WG5 for review and 16 action as appropriate. The Chair also indicated that he would add the requested agenda item to the August 2001 Plenary. In addition, the following Ericsson technical 17 18 proposals were also remanded to WG5 without discussion for review and action as 19 appropriate: 20 • Performance Comparison of Chase Combining and Incremental Redundancy (C00-20010611-009) 21 22 A new code multiplexing scheme for 1xEV-DV (C00-20010611-010) 23 A contribution on Multimedia Messaging Evolution (C00-20010611-011) was • 24 presented by QUALCOMM. This contribution recommended that study be conducted 25 to understand the different multimedia messaging requirements and how to best realize 26 them in a CDMA system. The TSG determined that this request should be handled by 27 TSG-S and recommended that the contributor submit this recommendation to that 28 group. As such, this contribution was considered to by FYI for TSG-C. 29 The TSG-S PMT Chair, Bob Plunkett (Quicksilver Technology), reminded TSG-C that • 30 work item forms had been previously distributed to all TSGs to determine company 31 sponsorship for all 3GPP2 Workplan work items. He advised that sponsorship must be 32 determined immediately or unsponsored items would be removed from the workplan. 33 10. NEW BUSINESS: None. 34 This session was recessed on 11 June 2001 at 12:20 PM local time. 35 36 **CLOSING PLENARY**
- 37 The meeting was reconvened on 15 June 2001 at 8:30 AM local time.

- 1 Quorum had been established at the opening Plenary and was not challenged. Five (5) additional
- 2 member companies were noted in attendance.
- 3 7. CORRESPONDENCE (continued):

4		• As a part of the TSG-S Liaison Report:
5 6 7		• EMS Stage 1 (C00-20010611-124) was presented. This contribution was remanded to WG1 and WG2 for review and comment by the July 2001 closing Plenary.
8 9 10		 S.P0044 Rescue Channel Stage 1 (C00-20010611-125) was presented. This contribution was remanded to WG2 and WG3 for review and comment by the July 2001 closing Plenary.
11 12 13		• S.P0035 QoS Stage 1 (C00-20010611-126) was presented. This contribution was remanded to WG1, WG2, and WG3 for review and comment by the July 2001 closing Plenary.
14 15 16 17		• Correspondence dated 14 June 2001 from TSG-S regarding TSG-C concerns regarding the Stage 1 development process (C00-20010611-127) was presented. This contribution was remanded to WG2 for review and action as appropriate.
18 19 20 21 22		• Correspondence dated 14 June 2001 from TSG-S regarding TSG-C concerns regarding the Broadcast/Multicast Stage 1 (C00-20010611-128) was presented. This contribution included the current version of S.P0030 Broadcast/Multicast Stage 1. This contribution was remanded to WG1 and WG2 for review and action as appropriate.
23 24 25		• Correspondence dated 14 June 2001 from TSG-S regarding the recent TSG-S All IP JEDI meetings (C00-20010611-129) was presented. This contribution was remanded to WG1, WG2, and WG3 as FYI.
26	8.	LIAISON REPORTS (continued):
27 28 29		• TSG-S Liaison Report (C00-20010611-123) was presented by the TSG-S Liaison as FYI. QUALCOMM indicated that their position on the EMS Stage 1 had been misstated in this report.
30	9.	OLD BUSINESS (continued):
31 32	•	WG1 REPORT: The WG1 report (C00-20010611-101) was presented by the WG1 Chair, Phil Brown (Ericsson), as FYI.
33		Approved a new point release of the C.S0023 v4.0 R-UIM document
34		Decided to request a new project number for CCAT
35 36		• Met jointly with TSG-S All IP AdHoc to discuss air interface requirements for the All IP network.
37 38		• Approved two (2) new Service Options for 32 kbps and 64 kbps Circuit Video Conferencing.

1		• Rick Ross (Sprint PCS), has resigned his position as SWG1.5 Chair.
2 3		• Bob Marks (Lucent), has resigned from his position as C.S0001 Editor effective with the delivery of C.S0001-A v5.0 baseline text.
4 5		 C.P9001 SMV algorithm was approved by the WG for publication. Floating Point code will be available on 22 June 2001.
6		• Developed several liaison correspondences on Video Services.
7		Continued TIA ballot resolution of C.S0016 OTASP.
8		• Incorporated EMS into the S.P0015-A SMS revision currently in development.
9		A project number request for CCAT was noted. This request was approved without objection.
10		C.S0001 v3.0 (C00-20010611-114) was approved for publication.
11 12 13		Proposed correspondence to the WMF regarding mandatory use of the AMR codec (C00-20010611-113) was presented. This correspondence was approved without objection for transmission.
14 15 16		Proposed correspondence to MPEG regarding the development of an intermediate complexity MPEG-4 profile (C00-20010611-134) was presented. This correspondence was approved without objection for transmission.
17 18 19		C.P9001 SMV Algorithm Description (C00-20010611-135) was presented. This correspondence was approved without objection for publication as C.S0030 v1.0. This contribution was also liaised to TR45.5.
20 21		C.S0023-0 v4.0 R-UIM (C00-20010611-136) was presented. This contribution was approved without objection for publication as the latest point release.
22 23		The TSG-C Workplan v4 (C00-20010611-130) was presented. This contribution was adopted without objection as modified by the discussion (C00-20010611-130R1).
24 25 26 27		Correspondence dated 14 June 2001 from the TSG-S All IP AdHoc regarding All IP impacts on TSG-C workplan in the Release C timeframe (C00-20010611-113R1) was reviewed. This contribution was remanded to WG1, WG2, and WG3 for review and action as appropriate in conjunction with Release C considerations.
28 29	•	WG2 REPORT: The WG2 report (C00-20010611-102) was presented by the WG2 Chair, Orlett Pearson (Lucent) as FYI.
30		• Completed work on TIA ballot resolution of cdma2000 Release 0 signaling documents.
31 32 33		• Completed baseline text development of cdma2000 Release A signaling documents. After substantial review, all of the following items were included in this Release A point release:
34		• ACCT
35		Rijndael algorithm
36		BCCH_SUPPORTED_IND flag

1		Mobile originated position determination
2 3		The following signaling documents for cdma2000 Release 0 were presented and approved for publication:
4		• C.S0003-0 v3.0 cdma2000 MAC for Release 0 (C00-20010611-116)
5		• C.S0004-0 v3.0 cdma2000 LAC for Release 0 (C00-20010611-115)
6		• C.S0005-0 v3.0 cdma2000 Layer 3 Signaling for Release 0 (C00-20010611-117)
7		• C.S0006-0 v3.0 cdma2000 Analog for Release 0 (C00-20010611-118)
8 9		The following signaling documents for cdma2000 Release A were presented, approved as baseline text, and remanded to WG2 for V&V:
10		• C.S0003-A v5.0 cdma2000 MAC for Release A (C00-20010611-119)
11		• C.S0004-A v5.0 cdma2000 LAC for Release A (C00-20010611-120)
12		• C.S0005-A v5.0 cdma2000 Layer 3 Signaling for Release A (C00-20010611-121)
13		• C.S0006-A v5.0 cdma2000 Analog for Release A (C00-20010611-122)
14 15	•	WG3 REPORT: The WG3 report (C00-20010611-103) was presented by WG3 Chair, Ed Tiedemann (QUALCOMM), as FYI.
16 17		• Reviewed and resolved ballot comments against C.S0002 cdma2000 physical layer for Release 0 including incorporation of band class 10.
18 19		• Approved text for C.S0002-A cdma2000 physical layer for Release A including incorporation of band class 10.
20 21 22		• Several contributions that would need to be addressed in C.S0002-C are currently on hold. Direction from the Plenary regarding handling of Release C issues and its relation with 1xEV-DV is requested.
23		• Developed correspondence to 3GPP regarding joint meeting on harmonization.
24		• Developed update to RSPC including the following:
25		Change in title of Annex 4
26		Addition of statement requested by ITU-R WP 8F in Annex 5
27		• Added section 8.2 as requested by ITU-R WP 8F
28 29		C.S0002-0 v3.0 cdma2000 Physical Layer for Release 0 (C00-20010611-111) was approved without objection for publication.
30 31		C.S0002-A v5.0 cdma2000 Physical Layer for Release A (C00-20010611-112) was approved without objection as baseline text and remanded to WG3 for V&V.
32 33 34		Proposed correspondence to 3GPP TSG-RAN (C00-20010611-109) recommended 8-9 October 2001 as the date for a joint meeting on harmonization. This correspondence was approved without objection for transmission. The contribution was also liaised to TR45.5.

1 2 3 4 5 6	The RSPC update that was approved by WG3 (C00-20010611-108) was presented. Minor editorial modifications to that RSPC update (C00-20010611-132) were offered by QUALCOMM to supersede the WG3 approved document. The modified RSPC update (C00-20010611-132) was approved without objection for distribution to 3GPP2 SDOs. The contribution was liaised to TR45.5. The Chair indicated that he would note the editorial changes at the WP 8F meeting.
7 8 9 10 11 12	An update on the progress on a harmonization meeting between 3GPP and 3GPP2 (C00-20010611-110) was presented. Minor editorial modifications to that report update (C00-20010611-131) was offered by QUALCOMM to supersede the WG3 approved document. The modified RSPC update was approved without objection as modified by the discussion (C00-20010611-132R1). The contribution was liaised to TR45.5. The Chair indicated that he would note the editorial changes at the WP 8F meeting.
13 14	The Chair directed that all Release C issues should be forwarded to WG1 for inclusion in the Release C workplan.
15 • 16	WG4 REPORT: The WG4 report (C00-20010611-104) was presented by SWG4.x Chair, Peter Gael (QUALCOMM), as FYI.
17 18	• Expecting to resolve ballot comments on C.S0029 TAS for 1xEV-DO by closing Plenary of the July 2001 meeting.
19	• Anticipating addenda for C.S0010-A and C.S0011-A.
20 21	• Generated correspondence to TFES on behalf on TR45.5 regarding harmonization activities.
22 23	• C.P9014 Signaling Conformance Test will complete V&V and be ready for 3GPP2 in July 2001.
24 25	• Baseline text for C.P9004 Minimum Performance Specification for Location Services is expected in August 2001.
26 27 28	Proposed correspondence to TFES on behalf of TR45.5 regarding harmonization of the Minimum Performance specifications (C00-20010611-137). This contribution was approved without objection and liaised to all SDOs. This correspondence was also liaised to TR45.5.
29 • 30	WG5 REPORT: The WG5 report (C00-20010611-105) was presented by the WG5 Co-Chair, Ed Tiedemann (QUALCOMM), as FYI.
31	• Clarifications have been made to the 1xEV-DV evaluation methodology
32	Reverse Link Focus Group continues its work of the reverse link items.
33 34 35	• Updates were received on 1XTREME, L3QS, and LAS-CDMA as required by the schedule. Nortel Networks indicated that their previous submission would be their reference for simulations.
36 37	 A form and process has been developed for requesting information from the individual proponent teams.

1 2 3		• WG5 agreed to a process by which the framework proposals can be updated during the technology assessment process since all update results will be compared to the applicable baseline configuration.
4 5 6 7 8 9 10 11		The results of a discussion in the Chairman's meeting clarified the 1xEV-DV milestone chart indicating that, if milestones on the published 1xEV-DV schedule for deliverables from framework/component technology proponents fell within a normal TSG-C face-to-face meeting week, the intent is that the deliverable is due at the beginning of the week, or at least the first WG5 session during that week (usually on a Tuesday). If the date falls in some other week, then there is the intention to hold a WG5 conference call on that day (or perhaps sometime during that week) which would be the actual deadline. There were no objections to this position.
12	•	WG6 REPORT: No report. Still no V&V Chair.
13 14 15	10.	NEW BUSINESS: Proposed correspondence to the 3GPP2 SC regarding discrepancies between TIA and 3GPP2 documents (C00-20010611-107) was reviewed. This correspondence was approved without objection for transmission.
16	11.	ASSIGNMENTS: None specifically identified.
17 18		• The Chair will add an item to the August Plenary sessions to discuss the process to be used in decision making at the September 2001 meeting.
19		• The Chair will note editorial changes to the RSPC at the next ITU-R WP 8F meeting.
20 21		• The Chair will note editorial changes to the harmonization report at the next ITU-R WP 8F meeting.
22 23 24		• The Chair would note his commitment to "recommend that the members of 3GPP2 resolve their differences of opinion within 3GPP2 to the maximum extent possible" at the next SC and OP meetings in Korea.
25	12.	FUTURE MEETING SCHEDULE:
		9-13 July 2001 The Wyndham Montreal Hotel in Montreal, PQ
26		20-24 August 2001The Doubletree Columbia River in Portland, OR17-21 September 2001Kyoto International Convention Center in Kyoto, Japan
20 27 28	13.	OPEN DISCUSSION AND OTHER BUSINESS: Ericsson expressed concern that the TR45 mandate to include AES in the Release A addendum has effectively swayed related
28 29		decisions in 3GPP2. Ericsson cited a reference in the WG2 Report to support this position.
30		Ericsson recommended consideration of a statement of position that the TSG-C Chair
31		"recommends that the members of 3GPP2 resolve their differences of opinion within 3GPP2 to
32		the maximum extent possible". Lucent expressed the opinion that members already are directed
33		by current procedures to work towards consensus. The Chair accepted this statement of
34		position and would so indicate at the next SC and OP meetings in Korea.

1		During the open discussion. a file (C00-20010611-014-L3QS_Updated_PL_Text.pdf) was
2		found on the 3GPP2 server in the current meeting directory. Although this file was in the
3		Plenary folder, it was not a Plenary contribution. After a short discussion, this file was deleted
4		from the server. The TSG-C participants were advised that this file was not a Plenary
5		contribution and did not belong in the Plenary Folder.
6	14.	ADJOURNMENT: The Plenary was adjourned on 15 June 2001 at NOON local time.
7		

NUMBER	SUBJECT	SOURCE
OPENING PLE	NARY - 3GPP2-C00-20010611-	
000	DOCUMENT REGISTER	SECRETARY
001	AGENDA	CHAIR
002	Meeting summary - May 2001 - Palm Springs, CA	SECRETARY
003	Correspondence in response to TSG-C request for harmoniza- tion meeting	3GPP TSG-RAN
004	3GPP2 master calendar - year 2002	CHAIR
005	3GPP2 approved specification - May 2001	3GPP2 SECRETARIAT
006	TSG-S All IP AdHoc Status Report - May 2001	TSG-S ALL IP ADHOC
007	1xEV-DV Framework Proposal for 1xTREME	MOTOROLA, NOKIA, TI, PHILIPS & ALTERA
008	Introduction to 1xEV-DV Component Proposals	ERICSSON
009	Performance Comparison of Chase Combining and Incremental Redundancy	ERICSSON
010	A new code multiplexing scheme for 1xEV-DV	ERICSSON
011	Multimedia Messaging Evolution	QUALCOMM
012	Correspondence dated 11 June 2001 regarding Packet Data Provisioning Security	TR45 AHAG
WG1 - APPLIC	CATION SERVICES - 3GPP2-C10-20010611-	
001	Agenda	CHAIR
002	Contribution Status	CHAIR
003	Meeting Summary #23 (May, 2001) - draft	CHAIR
004	Meeting Summary #22 (March, 2001) - draft	CHAIR
005	Request for Service Option assignment	SWG1.2
006	Proposed liaison to Wireless Multimedia Forum	SWG1.2
007	Multimedia Messaging Evolution	QUALCOMM
008	Corr re: Packet Data Provisioning Security	TR-45 AHAG
009	(S00-ALLIP-20010508-020R1)	TSG-S ALL-IP AHG
010	(S00-ALLIP-20010613-008)	TSG-S ALL-IP AHG
011	(S00-ALLIP-20010613-011R1)	TSG-S ALL-IP AHG
012	SWG1.3 report	SWG1.3
013	IP Push Service report	SWG1.3
014	SWG1.4 report	SWG1.4
015	TSG-C Workplan V4	SWG1.5 CHAIR
016	SWG1.2 report	SWG1.2
017	Proposed liaison to MPEG re: MPEG-4	SWG1.2
018	SWG1.1 report	SWG1.1
019	SMV Algorithm Description baseline text	SWG1.1

1 A listing of the contributions that were distributed is itemized below:

<mark>SWG1.1 - VO</mark>	ICE SERVICES- 3GPP2-C11-20010611-	
001	Proposed Agenda for the 3GPP2 TSG-C WG 1 SWG 1 Meeting #20	CHAIR
002	Report of the May 2001 TSG-C1.1 Voice Services Meeting	CHAIR
003	Summary of the TSG-C1.1 Conference Call of June 1, 2001	CHAIR
004	Mindspeed - ADR Measurements	CONEXANT
005	Mindspeed Complexity Reduction Analysis	CONEXANT
006	SMV Algorithm Description Document, Version 2.8	MINDSPEED
007	Reduction of Computational Complexity of the SMV Fixed Codebook Search	QUALCOMM
008	DDR's for SMV Algorithm Baseline Text	QUALCOMM
009	DDR's for SMV Floating Point Code	QUALCOMM
010	DDR: Editorial Corrections	MINDSPEED
011	DDR: Symbol Table for SMV Algorithm Description Document	MINDSPEED
012	SMV Algorithm Description Document - Publication Version	LUCENT, MINDSPEED, NOKIA NORTEL, AND QUALCOMM
013	void	
014	Conexant DDR #6	MINDSPEED
015	DDR #8	QUALCOMM
016	DDR #9	QUALCOMM
SWG1.2 - VII	DEO SERVICES - 3GPP2-C12-20010611-	
001	Draft Agenda	CHAIR
002	Contribution Log	CHAIR
003	Meeting Report of the Previous Meeting	CHAIR
004	Meeting Report of the Previous Conference Calls	CHAIR
005	Revised Correspondence to MPEG-4 regarding Simple Scalable Level 0	PACKETVIDEO
006	Revised DDR for Simple Scalable Level 0	PACKETVIDEO
007	A Set of DDRs for Video Streaming Baseline Text	KDDI
008	A Follow-Up DDR for the 4th DDR from KDDI	SAMSUNG
009	Framework of Proposed Baseline Text for Circuit Video Conferencing	EDITORS
SWG1.3 - DA	TA SERVICES - 3GPP2-C13-20010611-	
001	Agenda	CHAIR
002	Conference Call Summary-20010530	CHAIR
003	Delay Components for E2E QoS Model.	SPRINT PCS
004	QoS Traffic Classes	SPRINT PCS
005	CCPD	NORTEL NETWORKS
006	Results of review of IP Push Service	CHAIR

SWG1.4 - AN	CILLARY SERVICES AND MS INTERFACES - 3GPP2-C14-200)10611-
001	Agenda	CHAIR
002	Meeting Summary	CHAIR
003	IS-683 BRV	EDITOR
004	Changes to IS683B for Concurrent Services	MOTOROLA
005	IS683B Ballot status version 4	EDITOR
006	Contribution withdrawn	
007	AHAG Response to Security Concerns on OTASP	TR45.5
008	To Select IMSI-M or IMSI-T	CWTS
009	C.S0023-0 with IS-820 Addendum 1	EDITOR
010	Clarification of byte position on generation VPN command	QUALCOMM
011	CAT bearer independent protocol for CDMA	QUALCOMM
012	CDMA Changes for CAT ETSI TS102.221	QUALCOMM
013	CDMA CAT CCAT	GEMPLUS/QUALCOMM
5WG1.5 - WO	ORKPLAN - 3GPP2-C15-20010611-	
<mark>SWG1.6 - LO</mark>	CATION SERVICES - 3GPP2-C16-20010611-	
WG2 - SIGN	ALING AND PROTOCOL - 3GPP2-C20-20010611-	
001	Meeting Agenda	CHAIR
002	May Meeting Summary	CHAIR
003	Contribution Log	CHAIR
004	C23 Release 0 and Release A	SWG3 CHAIR
005	TR45 Action Item	PLENARY
006	TR45 Meeting Summary	PLENARY
007	WG II Meeting Summary Conference Call 5/21	CHAIR
008	PN-4696-AD2	PLENARY
009	PN-4698-AD2	PLENARY
010	PN-4697-AD2	PLENARY
101	SGW1 Meeting Summary	SWG1 CHAIR
102	Reserved	
103	SWG3 Meeting Summary	SWG3 CHAIR
104	SWG4 Meeting Summary	SWG4 CHAIR
105	Reserved	
106	TSG-C PUB C.S0006-0-2 v3.0	SWG4 CHAIR
107	TIA-IS-2000.6-0-2 BRV	SWG4 CHAIR
108	TSG-C PUB C.S0004-0-2 v3.0	SWG2 CHAIR

r	r	r
109	TIA-IS-2000.4-0-2 BRV	SWG2 CHAIR
110	TIA-IS-2000.3-0-2 BRV	SWG1 CHAIR
111	TSG-C PUB C.S0003-0-2 v3.0	SWG1 CHAIR
112	TSG-C PUB C.S0005-0-2 v3.0	SWG3 CHAIR
113	TIA-IS-2000.5-0-2 BRV	SWG3 CHAIR
114	TSG-C C.S0006-A-2 (baseline)	SWG4 CHAIR
115	TSG-C C.S0005-A-2 (baseline)	SWG3 CHAIR
116	TSG-C C.S0004-A-2 (baseline)	SWG2 CHAIR
117	TSG-C C.S0003-A-2 (baseline)	SWG1 CHAIR
SWG2.1 - MAC	- 3GPP2-C21-20010611-	
001	Draft Agenda	Chair
002	SWG 2.1, Meeting Summary Seattle	Chair
003	MAC-bug-fixes	Qualcomm
SWG2.2 - LAC	- 3GPP2-C22-20010611-	
SWG2.3 - L3 SI	GNALING - 3GPP2-C22-20010611-	
001	Agenda	CHAIR
002	Meeting Summary, 05/2001	CHAIR
003	Contributions Log	CHAIR
004	IS-2000.5-A-2 temporary baseline text	EDITOR
005	IS-2000.5-0-2 ballot summary	WG2
006	IS-2000.5-0-2 ballot comments	QUALCOMM
007	IS-2000.5-0-2 temporary ballot resolution text	EDITOR
008	IS-2000.5-0-2 technical comment #2 (Extended Mux Option)	MOTOROLA
009	Updated text for IS-2000-0-2 technical comment #1 (Band Class 10)	MOTOROLA
010	Changes needed to IS-2000-A-2 based on IS-2000-0-2 ballot resolution changes	QUALCOMM
011	Band class 10 changes for Rel A A2	MOTOROLA
012	Missing definitions	LSI LOGIC
013	Proposed ballot resolution text for IS-2000.5-2	EDITOR
014	Proposed ballot resolution text for C.S0005 v3.0	EDITOR
015	Proposed baseline text for C.S0005-A-2	EDITOR
SWG2.4 - ANAI	LOG - 3GPP2-C22-20010611-	
001	IS-2000.6-0-2 ballot comments	QUALCOMM
002	Approved ballot comments for C.S0006-0-2	SWG2.2
003	IS-2000.6-0-2 ballot summary and ballot comments	WG2

<mark>53 - PHYS</mark>	ICAL LAYER - 3GPP2-C30-20010611-	
001	Agenda	CHAIR
002	Meeting Summary	CHAIR
003	Contribution log	CHAIR
004		
005		
006	Letter on joint harmonization meeting	3GPP TSG RAN
007	TIA Ballot comments on PN-4694-AD2	TIA
008	Ballot comments on PN-4694-AD2	MOTOROLA
<mark>4 - PERF</mark>	ORMANCE - 3GPP2-C40-20010611-	
4.1 - PHY	SICAL PERFORMANCE - 3GPP2-C41-20010611-	
<mark>G4.2 - SI</mark> G	GNALING CONFORMANCE - 3GPP2-C42-20010611-	
001	Agenda	CHAIR
002	Contribution List	CHAIR
003	Sprint_MSID_MCC_IMSI_tests	SPRINT PCS
004	Glenayre_section9_V&V_comments	GLENAYRE
005	QC_DDR_secondary_traffic	QUALCOMM
006	QC_DDR_MOB_P_REV_vs band_class	QUALCOMM
007	QC_DDR_Section2.34	QUALCOMM
008	QC_DDR_Section4	QUALCOMM
009	Racal_chpt2_V&V_comments	RACAL
010	Racal_10.3.6.4_V&V_comments	RACAL
011	KYO_sectio10_numbering	KYOCERA
012	QC_DDR_Chpt1	QUALCOMM
013	QC_DDR_Sect10.3	QUALCOMM
014	Racal_4.3_V&V_comments	RACAL
015	QC_DDR_Sect6	QUALCOMM
016	Nortel_null_state(revised)	NORTEL
017	KYO_section_2.1_2.9	QUALCOMM
<mark>G4.3 - LC</mark>	OCATION TEST - 3GPP2-C43-20010611-	
001	Meeting Agenda	CHAIR
002	San Diego meeting summary	CHAIR
003	Min_Perf_MS Rev8 (draft document, output of the San Diego meeting)	CHAIR
004	AFLT-Hybrid test proposal	QUALCOMM

005			
005	Sensitivity test proposal	QUALCOMM	
006	Sensitivity test	QUALCOMM	
007	Proposed multipath test	CONEXANT, ERICSSON, MOTOROLA	
008	Comments	QUALCOMM	
009	Contribution log	CHAIR	
WG5 - TECH	NOLOGY ASSESSMENT - 3GPP2-C50-20010611-		
001	Meeting Agenda	CHAIR	
002	May 2001 WG-5 Meeting Summary	CHAIR	
003	Contribution List	CHAIR	
004	CWTS LAS-2000 Physical Layer Specification - V0.3.1	CWTS	
005	LinkAir - LAS-CDMA 1xEV-DV Simulation Comments	LINKAIR	
006	Spatial Channel Model for the Evaluation of MIMO Architectures	LUCENT	
007	Simulations of Cell Selection Handoff	LSI LOGIC	
008	MNTiPA Joint 1XTREME Proposal for 1xEV-DV	MOTOROLA, NOKIA, TEXAS INSTRUMENTS, PHILIPS, ALTERA	
009	Updated L3QS Proposal	LUCENT, LGIC, LSI LOGIC, QUALCOMM, SAMSUNG	
010	A MIMO Channel Model for 1xEV-DV Evaluation	NOKIA	
011	1xEV-DV Reverse Link AdHoc Summary for May 23 Meeting	WG-5 REVERSE LINK AD HOC CHAIR	
012	1xEV-DV Reverse Link AdHoc Summary for June 7 Meeting	WG-5 REVERSE LINK AD HOC CHAIR	
013	MNTiPA Framework specifications (a-h)	MOTOROLA, NOKIA, TEXAS INSTRUMENTS, PHILIPS, ALTERA	
014	Introduction to 1xEV-DV Component Proposals	ERICSSON	
015	Performance Comparison of Chase Combining and Incremental Redundancy	ERICSSON	
016	A New Code Multiplexing Scheme for 1xEV-DV	ERICSSON	
017	Form for questions directed towards initial framework presentations	SPRINT PCS	
018	Evaluation Methodology Addendum	EVALAD HOC CHAIR	
019	Simulation Results for Reverse Link Hybrid ARQ	LGE	
020	Short Term FER Curves for cdma2000 Voice Service	NOKIA	
021	Qualcomm's Voice Link Curves	QUALCOMM	
022	Questions for Clarifiation on the L3QS Framework Proposal	NOKIA	
023	1XTREME Link Level Simulation Results with Multi-code Transmission	MOTOROLA, NOKIA, TEXAS INSTRUMENTS, PHILIPS, ALTERA	

024	Brief Vancouver WG-5 summary	CHAIR	
CLOSING PI	LENARY - 3GPP2-C00-20010611-		
101	WG1 Report	WG1	
102	WG2 Report	WG2	
103	WG3 Report	WG3	
104	WG4 Report	WG4	
105	WG5 Report (oral report only)	WG5	
106	WG6 Report (no report)	V&V	
107	Proposed correspondence to 3GPP2 SC Chair regarding TIA-3GPP2 document discrepancies	SECRETARY	
108	WG3 approved RSPC update submission	WG3	
109	Correspondence to TSG-RAN regarding harmonization meeting	WG3	
110	WG3 approved update on the progress to the harmonization meeting between 3GPP and 3GPP2	WG3	
111	C.S0002 v2.03 cdma2000 Physical Layer - Release 0	WG3	
112	C.S0002-A v4.3 cdma2000 Physical Layer - Release A	WG3	
113	Correspondence dated 14 June 2001 regarding All IP impacts on TSG-C workplan - Release C	TSG-S ALL IP ADHOC	
114	C.S0001-0 Introduction v3.0	WG1	
115	C.S0004-0 LAC v3.0	WG2	
116	C.S0003-0 MAC v3.0	WG2	
115	C.S0005-0 Layer 3 Signaling v3.0	WG2	
118	C.S0006-0 Analog v3.0	WG2	
119	C.S0003-A MAC v5.0	WG2	
120	C.S0004-A LAC v5.0	WG2	
121	C.S0005-A Layer 3 Signaling v5.0	WG2	
122	C.S0006-A Analog v5.0	WG2	
123	TSG-S :Liaison Report - 14 June 2001	TSG-S LIAISON	
124	EMS Stage 1 v0.2	TSG-S LIAISON	
125	S.P0044 Rescue Channel Stage 1 v0.1	TSG-S LIAISON	
126	S.P0035 QoS Stage 1 v0.5	TSG-S LIAISON	
127	Correspondence dated 14 June 2001 regarding TSG-S Stage 1 development process	TSG-S LIAISON	
128	Correspondence dated 14 June 2001 regarding S.P0030 Broadcast/Multicast Stage 1	TSG-S LIAISON	
129	Correspondence dated 14 June 2001 regarding All IP JEDIs	TSG-S LIAISON	
130	TSG-C Workplan v4	WG1	
131	Proposed changes to WG3 update on the progress to the harmonization meeting between 3GPP and 3GPP2	QUALCOMM	
132	Proposed changes WG3 approved RSPC update submission	QUALCOMM	

TSG-C Meeting Summary - 11-15 June 2001 - Vancouver, BC

C00-20010709-002R1 Page 17

133	Proposed correspondence to WMF regarding mandatory AMR codec	WG1
134	Proposed correspondence to MPEG regarding MPEG-4 visual simple scalable profile	WG1
135	SMV algorithm description (C.P9001) proposed baseline text	WG1
136	C.S0023-0 R-UIM rev 4	WG1
137	Correspondence to TFES regarding harmonization of IS-97-D and IS-98-D	WG4

STATUS OF SPECIFICATIONS AND REPORTS BEING DEVELOPED BY TSG-C

REFERENCE		CATIONS AND REPORTS DEFINE DEV		
3GPP2 TIA		TITLE	STATUS	
C.S0001-0 v3.0		cdma2000 Introduction Release 0 Addendum	Published.	
C.S0002-0 v3.0		cdma2000 Physical Layer Release 0 Addendum	um Published.	
C.S0003-0 v3.0		cdma2000 MAC Release 0 Addendum	Published.	
C.S0004-0 v3.0		cdma2000 LAC Release 0 Addendum	Published.	
C.S0005-0 v3.0		cdma2000 Layer 3 Signaling Release 0 Addendum	Published.	
C.S0006-0 v3.0		cdma2000 Analog Release 0 Addendum	Published.	
C.S0001-A v5.0		cdma2000 Introduction Release 0 Addendum	V&V	
C.S0002-A v5.0		cdma2000 Physical Layer Release 0 Addendum	V&V	
C.S0003-A v5.0		cdma2000 MAC Release 0 Addendum	V&V	
C.S0004-A v5.0		cdma2000 LAC Release 0 Addendum	V&V	
C.S0005-A v5.0		cdma2000 Layer 3 Signaling Release 0 Addendum	V&V	
C.S0006-A v5.0		cdma2000 Analog Release 0 Addendum	In development	
C.P0001-B		cdma2000 Introduction Release B	V&V	
С.Р0002-В		cdma2000 Physical Layer Release B	V&V	
С.Р0003-В		cdma2000 MAC Release B	V&V	
C.P0004-B		cdma2000 LAC Release B	V&V	
C.P0005-B		cdma2000 Layer 3 Signaling Release B	V&V	
С.Р0006-В		cdma2000 Analog Release B	V&V	
C.P9001		SMV (Selectable Mode Vocoder) Algorithm Description	V&V	
C.P9007		Video Streaming Service	V&V	
C.P9008		Video Conferencing Service	In development	
C.P9011		Access Network Minimum Performance for 1xEV-DO	In development	
C.P9012		Access Terminal Minimum Performance for 1xEV-DO	In development	
C.P9013		SMV Minimum Performance Specification	Target publication date for SDO ballot = $8/01$	
C.P9014		Signaling Conformance Test	V&V	
C.P9015		Test Application Specification for 1xEV-DO	V&V	
C.P9016		Video Conference - circuit based	In development	
C.P9017		PDE Simulator Messages Specification	In development	
C.S0014-0-3	IS-127-3	EVRC with TTY fixes Addendum 3	Published for SDO ballot.	
C.S0015-A	IS-637-B	SMS	In development	
C.S0020-0-2	IS-733-2	13kbps vocoder with TTY fixes Addendum 3	Published for SDO ballot.	
C.S0022-0-1	IS-801-1	Position Determination Services Addendum v1	Published.	
C.S0023-0-1	IS-820-1	R-UIM	TIA ballot resolution	
C.S0028		TTY Minimum Performance Specification.	Published for SDO ballot.	
C.S0029		Test Application Specification for 1xEV-DO	Published for SDO ballot.	

1

June 18, 2001				
COMPANY	Attendance	Attendance	Consecutive	Quorum Statu
	06/11/2001	06/15/2001	Mtgs Missed	at Mtg Start
G-COM WIRELESS	1		3	0
AGILENT TECHNOLOGIES	1		0	1
AIRVANA	1		3	0
ALCATEL	1		3	0
	1		0	0
BELL MOBILITY	1		0	1
COMMWORKS		1	1	1
COMVERSE		1		0
CONEXANT			0	0
DENSO INTERNATIONAL	1		0	1
OCOMO US LABORATORIES	1		0	1
RICSSON	1		0	1
RANCE TELECOM	1		0	0
	1		0	1
HTACHI HYUNDAI	1		0	1
	1		2	0 1
T FREETEL	1		0	0
(YOCERA	1		0	1
.CC INTERNATIONAL	<u> </u>		2	1
.G ELECTRONICS	1		0	1
G TELECOM	1	1	Ÿ	0
INKAIR	1	1	0	1
SILOGIC	1		0	1
UCENT	1		0	1
/ATSUSHITA/PANASONIC	1		0	1
AITSUBISHI ELECTRIC			2	1
IOTOROLA	1		0	1
IEC		1	0	1
NEXTEL	1			0
	1		0	1
	1		0	1
OKI NETWORK TECHNOLOGIES PHILIPS	1		3	0
PRAIRIECOMM	1		0	1
	1		0	1
QUICKSILVER	1		0	0
QWEST WIRELESS	1		0	1
SAMSUNG	1		0	1
SCHLUMBERGER	1		2	0
SERONE TECHNOLOGY	1			0
SIEMENS	1		0	1
SIERRA WIRELESS DATA	1		0	1
SIRF TECHNOLOGY	1		0	1
SONY			2	1
PIRENT COMMUNICATIONS		1	0	1
PRINT PCS	1		0	1
ANTIVY COMMUNICATIONS	1		0	1
EXAS INSTRUMENTS	1		0	1
	1		0	1
/ERANCE /ERIZON WIRELESS	1		0	1
VINPHORIA NETWORKS			3	0
TOTALS	29	3	5	38
QUORUM CALCULATION	76%	8%		
DDITIONS				
		ł		
	4			
ROHDE & SCHWARTZ	1	 		+
	1			+
XI mobility ARRAYCOMM		1		+
	1	+ '		+
				1
	1			1
		1		