	APPROVED SUMMARY OF 3GPP2 TSG-C MEETINGS
for 5-9 November 2001 in Kauai, HI.	
	Source:
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	Abstract:
,	This document is a summary of the 3GPP2 TSG-C meetings that were held during the period 5-9
	November 2001 in Kauai, HI.
	Recommendation:

20 Notice:

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26 standards publication.

- 1 During the period of 5-9 November 2001, 3GPP2 TSG-C meetings were held at the Radisson Kauai
- 2 Beach Resort in Kauai, HI. This document is intended to summarize those proceedings.
- 3

4 **OPENING PLENARY**

- CALL TO ORDER AND OPENING REMARKS: The meeting was called to order at
 9:05 AM local time on 5 November 2001 by TSG-C Chair, Jean Alphonse (Lucent).
- ATTENDANCE REGISTRATION AND ROLL CALL: A roll call of companies indicated
 that 28 companies included on the list of 52 active members were present and thus quorum was
 established (54% participation).

COMPANY	PROXY ASSIGNEE
BELL MOBILITY	ALLTEL
ETRI	LGE
QWEST WIRELESS	ALLTEL
SIRF TECHNOLOGY	MOTOROLA
SK TELECOM	TANTIVY COMMUNICATIONS
SORRENTO TELECOM	LGE

10 In addition, the following six (6) proxies were noted for this meeting:

12 The Secretary reminded the TSG of the requirement for letterhead and the signature of the 13 registered voting member for all proxy letters. This requirement has been broadcast on the 14 TSG-C exploder at least twice and is now included in the 3GPP2 Handbook on the 3GPP2 15 website.. A proxy letter from Hyundai was rejected for failing to meet these requirements. The 16 group was queried as to whether or not these requirements impose an undue hardship on the 17 membership and there were no objections expressed for continuing this requirement.

- INTRODUCTION AND NUMBERING OF CONTRIBUTIONS: Contributions were
 loaded onto the 3GPP2 network server and listed in the document register (C00-20011105-000R1).
- AGENDA APPROVAL: The proposed agenda (C00-20011105-001R1) was presented and
 approved without objection as submitted.
- ASSIGNMENTS OF CONTRIBUTIONS TO AGENDA ITEMS: Contributions were
 assigned to agenda items on the agenda.
- 25 6. APPROVAL OF PREVIOUS MEETING SUMMARY:
- The meeting summary of the October 2001 meeting in Cheju, Korea (C00-20011105-002)
 was presented. This contribution was approved without objection as submitted.

1	7.	CORRESPONDENCE:
2 3 4 5 6		• Correspondence to all TSGs dated 19 October 2001 regarding a review of CDMA Packet Data Service Phase 1 (C00-20011105-004) was presented from TSG-N. Thi correspondence requested review of the TSG-N specification for CDMA Packet Data Service Phase 1. This contribution was remanded to WG2 for review and comment by the closing Plenary.
7 8 9 10 11		• Correspondence to all TSGs dated 19 October 2001 regarding a IFAST liaison correspondence to 3GPP2 (C00-20011105-005) was presented from TSG-N. This correspondence noted that a liaison to IFAST had been established in TSG-N and requested that any IFAST related info be forward to TSG-N. This contribution was considered as FYI for the TSG.
12 13 14 15		• Correspondence dated 19 October 2001 regarding Teleservice Identifier Assignment requests (C00-20011105-006) was presented from TSG-N. This correspondence advised that TSG-N has added the identifiers requested by TSG-C. This correspondence was remanded to WG1 as FYI.
16 17 18		• Correspondence dated 19 October 2001 from TSG-A regarding RSSI clarification (C00-20011105-007) was presented from TSG-A. This contribution was remanded to WG4 for review and action as appropriate.
19 20 21		• A contribution on ARIB ballot comments on C.S0024 1xEV-DO (C00-20011105- 008) was presented. This contribution was remanded to WG2 and WG3 for review and action as appropriate,
22 23 24 25 26		• Liaison correspondence dated 1 November 2001 from the ITU-IMT-2000 Project Manager on the completion of the revision to Recommendation ITU-R M.1457 at the recent October 2001 WP 8F meeting in Tokyo, Japan (C00-20011105-009) was presented. This contribution was remanded to WG3 for review and action as appropriate.
27 28 29 30		• Correspondence to all TSGs dated 24 July 2001 (date?) regarding review and comment on proposed worksheets and update of active work items (C00-20011105-010) was presented. This correspondence was remanded to WG1 for review and comment.
31 32 33 34 35		• Correspondence proposed by TSG-S for transmission to the OHG from the 3GPP2 SC Chair regarding the proposed 3GPP/3GPP2 Core Convergence Workshop (C00-20011105-013) was presented. This correspondence indicated the 3GPP2/TSG-S support for the proposed meeting and also suggested agenda topics for that meeting. This correspondence was considered as FYI for the TSG.
36	8.	LIAISON REPORTS:
37 38		• The Chair gave a verbal report of the recent SC meeting in Shenzhen, China and noted the following.
39 40		• The TSG-C Publication Policy was presented. TSG-N advised that this was the policy that they were already following.

1 2		 Hideo Okinaka (KDDI) was named as the new SC Vice Chair replacing Nakada-san (Lucent Japan).
-3		
		• The issue of the Sync Channel was discussed including a representation of the Korson position on this subject by LCE. A follow up correspondence from the
4 5		Korean position on this subject by LGE. A follow-up correspondence from the 3GPP2 SC Chair defining related TSG-C options (C00-20011105014) was
5 6		presented. The Chair scheduled an interim Plenary on Wednesday
7		7 November 2001 at 1:30 PM local time to discuss the Sync Channel issue.
8		This contribution was left open at the Plenary level pending that discussion.
9		• Correspondence to all TSGs dated 5 November 2001 from the 3GPP2 SC
10		Chair regarding regional regulatory requirements (C00-20011105-012) was
11		presented. This correspondence requires that all TSGs notify the SC when they
12		are addressing regional regulatory requirements. This correspondence was
13		remanded to all WGs for review and action as appropriate.
14	•	A contribution on 1xEV-DV progress and moving forward (C00-20011105-011) was
15		presented by Alltel on behalf of Bell Mobility, Nextel, Qwest Wireless, and Sprint PCS.
16		This contribution expressed the contributors support for the agreement reached in
17		TSG-C WG5 last month for moving forward with respect to the 1xEV-DV framework
18		selection. In addition, this group also expressed their strong desire for meeting the
19		31 May 2001 SDO transposition date for the ITU-R RSPC document as established at
20		the last meeting of ITU-R WP 8F in Tokyo. This contribution was considered FYI for
21		the TSG.
22 23	•	A verbal report of the TSG-S activities was presented by the PMT Chair, Eileen Hadwen (NEC).
24		• TSG-S is planning to sponsor JEMs on the following proposed topics in the
25		January/February 2002 timeframe. Alex Gogic (QUALCOMM) is chairing the
26		coordination group:
27		MEID Assignment Administration and Management
28		• Compatibility with Existing Identifiers (e.g., IMEI, ESN, MEID,
29		UIM-ID)
30		Impacts on Legacy Systems and Procedures
31		"Inexhaustible address space"
32		• Compatibility with other access networks (e.g., 802.11b)
33		• Security
34		Data Integrity
35		Service Authorization
36		Global Identifier Uniqueness
37		• TSG-S WG2 will now be assigned to manage System Architecture, including
38		both Legacy and All IP issues. The TSG-S All IP AdHoc will be disbanded in
39		December 2001.

1		• OAM&P issues will be managed by a newly formed WG5.
2		• A new Process Review Task Group will review the progress and
3		implementation of the "Philly Accords" and also propose clarifications as
4		necessary. Brian Egbert (Sprint PCS) is chairing this group.
5		• A new Release Planning Task Group will propose the capability set for the next
6 7		3GPP2 Release to the January 2002 SC meeting. Mike Dolan (Lucent) is chairing this group.
8	9.	OLD BUSINESS: None.
9	10.	NEW BUSINESS:
10 11 12		• A contribution on adopting IMEI for 3G Mobile Equipment Identifiers (MEID) (C00-20011105-003) was presented by Nokia. This contribution was remanded to all WGs for review and action as appropriate.
13 14		• The Chair advised that the closing Plenary will be held at the War Memorial building in Lihue. A bus will provide transportation for those who need it.
15 16		• A conference call has been setup for the Chair's Team at the Chair's meeting on Tuesday morning to interview a candidate for the position of Technical Editor.
17	This s	ession was recessed on 5 November 2001 at 12:10 AM local time.
18		
19	INTE	RIM PLENARY #1
20	The m	eeting was reconvened on 7 November 2001 at 1:45 PM local time.
21 22	-	m had been established at the opening Plenary and was not challenged. One (1) additional er company on the TSG-C active roster was noted in attendance.
23 24 25 26 27	Howe ^w previo	hair noted that the objective of this interim Plenary was to address the Sync Channel issue. ver, based on offline discussions on a potential solution to this problem, the Chair acquiesced to a us request from LGE to delay these discussions. As a result, the Chair advised that there would additional interim Plenary to address the Sync Channel issue on Thursday at 8:30 AM. The Chair oted:
28 29 30	•	A SWG1.5 meeting has been added to the schedule immediately following the Thursday morning interim Plenary to resolve issues related to completion of CDMA2000 Rev. B and Rev. C.
31 32 33	•	The closing Plenary has also been rescheduled to Thursday evening starting at 7:00 PM to avoid the off-site meeting logistics that would be required for the closing Plenary if held on Friday morning.

1	9.	OLD BUSINESS (continued):
2 3 4 5 6 7		• In response to a query from the participants, the TSG-C WG5 Co-Chair, BK Yi (LGE), gave an update on the status of the 1xEV-DV technology assessment process. He indicated that discussions will be held prior to closing Plenary to determine a process to evaluate and select all additional 1xEV-DV technology components. He also indicated that WG5 does intend to be able to spawn Physical Layer text development effort to WG3 on 3 December 2001.
8	The n	neeting was recessed at 1:55 PM local time.
9		
10	INTE	RIM PLENARY #2
11	The n	neeting was reconvened on 8 November 2001 at 8:30 AM local time.
12 13	•	Im had been established at the opening Plenary and was not challenged. One (1) additional per company on the TSG-C active roster was noted in attendance.
14	The C	hair noted that the objective of this interim Plenary was to address the Sync Channel issue.
15	10.	OLD BUSINESS (continued):
16 17	•	WG1 REPORT: A WG1 verbal report was presented by the WG1 Chair, Phil Brown (Ericsson), as FYI.
18 19		C.P1001-C Parameter Value Assignment (C00-20011105-051) was presented and approved without objection as baseline text. This contribution was remanded to WG1 for V&V.
20 21 22		C.P9018-0 CDMA Card Application Toolkit (C00-20011105-052) was presented and approved without objection as baseline text. This contribution was remanded to WG1 for V&V.
23 24		C.P0023-A R-UIM (C00-20011105-053) was presented and approved without objection as baseline text. This contribution was remanded to WG1 for V&V.
25 26	•	WG2 REPORT: A WG2 verbal report was presented by the WG2 Chair, Orlett Pearson (Lucent) as FYI.
27 28 29 30		A contribution indicating the WG2 consensus solution regarding the Sync Channel Issue (C00-20011105-050) was presented as FYI. The WG2 Chair then requested direction from the Plenary regarding the inclusion of the Sync Channel solution into the CDMA2000 Release A point release.
 31 32 33 34 35 		Samsung, on behalf of the Korean delegation, requested a delay in the inclusion of the Sync Channel solution until December 2001 to allow for the Korean manufacturers to submit their CDMA2000 revision 0 phones to Motorola for testing. The purpose of this testing is to determine whether or not these phones will have problems based on the proposed Sync Channel solution.

1 2 3 4 5 6	Motorola supported the request for the one (1) meeting delay (i.e., this issue to be resolved at the next meeting) and that Release B should proceed immediately based on the proposed revision A standard (i.e., without Sync Channel). Motorola noted that business issues related to testing are outside the scope of this standards forum and should be dealt with outside this forum. Samsung, again on behalf of the Korean delegation, agreed to the schedule for resolution of this issue at the next meeting.
7 8	Lucent made the following statement for the record: "Testing for new features was never and should never be a prerequisite for any feature/concept inclusion into the standard".
9 10 11 12 13 14 15 16 17 18 19	 Tantivy Communications and LSI Logic both expressed concern regarding statements by Motorola and Lucent regarding business issues and testing based on the following: There was no error related to Sync Channel in the CDMA2000 specification, The change to the specification is being requested to address business concerns, and Testing is required to verify backward compatibility claims by the solution proponents. The group agreed without objection as follows: WG2 was directed to deliver the CDMA2000 revision A signaling text without the Sync Channel at this meeting and to use this document as the basis for completion of V&V on the CDMA2000 revision B text. The TSG will reconsider the Sync Channel issue at the next meeting. WG2 was also directed not to consider any additional changes (exclusively of normal Violable to the specification at the specification and to the specification at the next meeting.
20 21 22	editorial/ballot comments) for the revision A document other than the Sync Channel solution to be considered at the next meeting. The meeting was recessed at 10:20 AM local time.
23 24	CLOSING PLENARY
2 4 25	
	The meeting was reconvened on 8 November 2001 at 8:13 PM local time.
26	Quorum had been established at the opening Plenary and was not challenged.
 27 28 29 30 31 32 33 34 37 	 7. CORRESPONDENCE (continued): Correspondence to the 3GPP2 SC from TSG-S regarding work items for SC review and approval (C00-20011105-108) was presented. A variant of this correspondence, including the attached work item descriptions, had been previously been submitted at the opening Plenary and had been remanded to WG1. Therefore, this correspondence was considered as FYI for the TSG. Correspondence dated 7 November 2001 to the 3GPP2 SC from the CDG noting praise to TSG-C WG5 for the consensus on a plan to move forward on the framework
30 31 32 33	 including the attached work item descriptions, had been previously been submitted the opening Plenary and had been remanded to WG1. Therefore, this corresponder was considered as FYI for the TSG. Correspondence dated 7 November 2001 to the 3GPP2 SC from the CDG noting

1 2 3		• E-mail correspondence dated on behalf of the ITU-R WP 8F Chair regarding a summary of actions in the recent ITU-R SG8 meeting (C00-20011105-110) was presented as FYI.
4 5		• A draft summary of the recent 3GPP2 SC meeting in Shenzhen, China (C00-20011105-111) was presented as FYI.
6 7 8		• E-mail correspondence dated 6 November 2001 announcing two (2) teleconferences of the TSG-S Release Planning Task Group (C00-20011105-112) was presented as FYI. The WG1 Chair was noted as the TSG-C Liaison on these calls.
9	8.	LIAISON REPORTS (continued): None.
10	9.	OLD BUSINESS (continued):
11 12	•	WG1 REPORT: The WG1 report (verbal) was presented by the WG1 Chair, Phil Brown (Ericsson), as FYI.
13 14		• C.P9007 Video Streaming is still in V&V awaiting final release of applicable IETF specifications.
15 16 17 18 19 20 21 22		• The SWG1.3 report noted the following: "During an analysis of the Short Data Burst format as an example for the LLA ROHC text, it was noted that the SDB payload is not octet aligned. However, there is a padding field whose size, if reduced by 2 bits, would align the payload data. Since the SDB format has been available for implementation for some time, a change to this field might affect existing implementations. The SWG will pursue a program to determine if the industry finds this proposed change acceptable." A notice soliciting industry input on this issue will be generated and formally distributed.
23 24 25 26		• SWG1.5 made substantial progress in discussions on a gameplan for CDMA2000 Rev. B and Rev. C but could not reach full consensus on that plan. The primary issue of concern is whether or not the standalone release of CDMA2000 Rev. B features should be abandoned if cannot be achieved by 4 February 2002.
27		WG1 requesting project numbers for the following VoIP related features:
28 29		• Link Layer Assisted RObust Header Compression model (LLA ROHC) for header compression.
30		Header Stripping and Generation (GEHCO)
31		These project numbers were approved without objection.
32 33 34		C.P9018-0 CDMA Card Application Toolkit (C00-20011105-119) was presented and approved without objection for SDO review and comment. This document, when approved for publication, will be designated as C.S0035.
35 36		C.P0023-A R-UIM (C00-20011105-120) was presented and approved without objection for SDO review and comment.

1 2		C.P1001-C Parameter Value Assignment (C00-20011105-118) was presented and approved without objection for SDO review and comment.	
3 4		WG1 will hold a conference call on 19 November 2001 to address issues it was unable to complete at this meeting including the following:	
5		• Liaison to TSG-S on work item worksheets.	
6		Liaison to the SC on regional regulatory requirements	
7		• Review and action related to IMEI recommendations.	
8		CDMA2000 Rev. B and Rev. C work planning issues	
9 10	•	WG2 REPORT: The WG2 report (C00-20011105-102) was presented by the WG2 Chair, Orlett Pearson (Lucent) as FYI.	
11		Completed resolution of Sync Channel issues.	
12 13		• Participated in joint meeting with TSG-A to discuss IOS issues related to CDMA2000 Rev. 0, Rev. A, and Rev. B.	
14 15 16		• Participated in joint meeting with WG5 to discuss 1xEV-DV signaling. A WG5 AdHoc on 1xEV-DV signaling was convened and appointed Co-Chairs Doug Knisely (Lucent) and Mark Cheng (Nokia).	
17		The following contributions were presented:	
18		• C.S0003-A CDMA2000 MAC v6.0 (C00-20011105-114)	
19		• C.S0004-A CDMA2000 LAC v6.0 (C00-20011105-115)	
20		• C.S0005-A CDMA2000 L3 v6.0 (C00-20011105-116)	
21		• C.S0006-A CDMA2000 Analog v6.0 (C00-20011105-117)	
22 23		This text does not include resolution of the Sync Channel issues. These documents will be held open at the Plenary level pending resolution of the Sync Channel issue at the next meeting.	
24 25 26 27 28 29 30		WG2 will now take the current CDMA2000 Rev. A text (as indicated above) and use it as the basis for the development of CDMA2000 Rev. B text by incorporating approved Rev. B modifications. In addition, WG2 is proceeding with an aggressive schedule for completion of CDMA2000 Rev. B, as documented in C15-20011105-005R1 (noted as an optimistic, best case schedule). In addition, based on this gameplan, WG3 was directed to initiate their efforts to complete the physical layers of CDMA2000 Rev. B in compliance, as a minimum, with the WG2 schedule.	
31 32	•	WG3 REPORT: The WG3 report (C00-20011105-103) was presented by WG3 Chair, Ed Tiedemann (QUALCOMM), as FYI.	
33 34 35		C.S0002-A CDMA2000 v6.0 (C00-20011105-107) was presented with minor editorial changes. This document will be held open at the Plenary level pending release of the signaling text.	
36	•	WG4 REPORT: No report.	

1 2	•	WG5 REPORT: The WG5 report (Co-Chair, Ed Tiedemann (QUALCO	C00-20011105-105) was presented by the WG5 DMM), as FYI.
3		• Began to categorize and prior	ritize the 1xEV-DV technologies being reviewed:
4		• Mandatory to get the	framework full functional.
5		• Other technologies to	enhance framework performance.
6 7			d on 20 November 2001 to discuss these issues. lirected to prepare a benefits sheet for this meeting.
8 9 10		Co-Chairs were authorized to update	11105-122) was presented as FYI. The WG5 this presentation prior to submission at the meeting. broadcast on the TSG-C e-mail exploder.
11 12		The TSG agreed without objection to support the modified ITU-R transposition date of 31 May 2001. WG5 is still investigating their detailed milestone schedule to meet this date.	
13	•	WG6 REPORT: No report. Still no V&V Chair.	
14	7.	NEW BUSINESS: No discussion.	
15	8.	ASSIGNMENTS: None specifically identified during the meeting.	
16	9.	FUTURE MEETING SCHEDULE:	
		3-7 December 2001	Outrigger Wailea Hotel in Maui, Hawaii
17		7-11 January 2002 4-8 February 2002	Fairmont Hotel Vancouver in Vancouver, BC Four Seasons Hotel Seattle in Seattle, WA
17		(()(
19	10.	OPEN DISCUSSION AND OTHE	R BUSINESS:
20	11.	ADJOURNMENT: The Plenary wa	s adjourned on 9 November 2001 at 9:45 PM local time.

NUMBER	SUBJECT	SOURCE
OPENING PLE	NARY - 3GPP2-C00-20011105-	
000	DOCUMENT REGISTER	SECRETARY
001	AGENDA	CHAIR
002	TSG-C Meeting summary - October 2001 - Cheju, Korea	SECRETARY
003	Adopting IMEI for 3G Mobile Equipment Identifiers (MEID)	NOKIA
004	Correspondence dated 19 October 2001 regarding review of CDMA Packet Data Service Phase I	TSG-N
005	Correspondence dated 19 October 2001 regarding 3GPP2 IFAST Liaison	TSG-N
006	Correspondence dated 19 October 2001 regarding Teleservice Identifier Assignments request	TSG-N
007	Correspondence dated 19 October 2001 regarding RSSI definition	TSG-A
008	ARIB Ballot Comments to C.S0024 Ver3.0	ARIB
009	Liaison statement to SDOs on the completion of the revision of Recommendation ITU-R M.1457	ITU IMT-2000 PROJECT MANAGER
010	Correspondence dated 31 October 2001 regarding Work Item Review	TSG-S
011	1xEV-DV Process	BELL MOBILITY
012	Correspondence to all TSGs dated 5 November 2001 regarding Regional Regulatory Requirements – Notification of Regulatory Matters	3GPP2 SC CHAIR
013	Correspondence to OHG dated 23 August 2001 regarding 3GPP2 Proposal for Core Network Convergence Discussion Topics	TSG-S
014	Guidance from SC to TSG-C regarding sync channel	3GPP2 SC CHAIR
INTERIM PLE	NARY #1	
040		
041		
NTERIM PLE	NARY #2	
050	Report on Sync Channel Issues	WG2
051	C.P1001-C Parameter Value Assignment proposed baseline text	WG1
052	C.P9018-0 CDMA Card Application Toolkit (CCAT) proposed baseline text	WG1
053	C.P0023-A R-UIM proposed baseline text	WG1
WG1 - APPLIO	CATION SERVICES - 3GPP2-C10-20011105-	
001	Draft Agenda	CHAIR
002	Contribution Status	CHAIR
003	Meeting Summary #28 (October, 2001) - draft	CHAIR
004	Meeting Summary #27 (September 26, 2001) - draft	CHAIR

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

Page 12

005	C.P0023-A proposed baseline text	EDITOR
006	C.P1001-C proposed baseline text	EDITOR
007	C.P9018-0 proposed baseline text	EDITOR
008	(500-01110503) Support IMEI to resolve ESN exhaustion	NOKIA
009	(C00-20011105-003) Adopting IMEI for 3G MEID	NOKIA
010	(C00-20011105-004) Liaison re: CDMA Packet Data Service Phase 1	TSG-N
011	(C00-20011105-006) Liaison re: Teleservice ID assignments	TSG-N
012	(C00-20011105-012) Liaison re: Regional Regulatory Requirements	3GPP2 SC
013	(C00-20011105-010) Liaison re: work item worksheets	TSG-S
014	Meeting Summary #26 (August, 2001) - draft	CHAIR
015	IMT-2000 Mobile Equipment Identity in 3GPP2	QUALCOMM
101		
102	SWG1.2 report	SWG1.2
103	SWG1.3 report	SWG1.3
104	SWG1.4 report	SWG1.4
105		
106		
107	SWG1.3 report on recent conference calls	SWG1.3
108	VoIP support	SWG1.3
109	Proposed resolution for Revision B and Revision C development	SWG1.5
110	Clarifications on adopting IMEI	NOKIA
111	C.P0023-A proposed SDO Review text	SWG1.4
112	C.P9018-0 proposed SDO Review text	SWG1.4
113	C.P1001-C proposed SDO Review text	SWG1.4
SWG1.1 - VO	ICE SERVICES- 3GPP2-C11-20011105-	
SWG1.2 - VII	DEO SERVICES - 3GPP2-C12-20011105-	
001	Draft Agenda	CHAIRS
002	Contribution Log	CHAIRS
003	Meeting Report of the Previous Meeting	CHAIRS
004	C12 Conference Call Report 2001 1029	CHAIRS
005	Baseline Text of C.P9007 3G Video Streaming Services (C.S0027)	CHAIRS
006	Proposed Framework of Baseline Text for Circuit Video Conferencing (C.P9016)	EDITORS
007	Advanced Video Streaming-Proposed Scope Of Works	CHAIRS

008	Needs Of File Format	KDDI/TOSHIBA		
009	File Format	KDDI		
010	Proposed Enhanced Video Streaming Service Framework for supporting Simle Graphic Applications	FRANCE TELECOM		
011	Requirements of 2-D Graphics for Multimedia Streaming	NOKIA		
012	Proposed Baseline Text of 3G Multimedia Streaming	NOKIA		
<mark>SWG1.3 - DA</mark>	TA SERVICES - 3GPP2-C13-20011105-			
001	Agenda	CHAIR		
002	October 3, 10, 25; November 1, 2001 Meeting Summary	CHAIR		
003	Contribution Status	CHAIR		
004	(C10-20011105-010; C00-20011105-004) C-PDS review	TSG-N		
005	Reconnect After Hard Handoff	QUALCOMM		
006	Header Stripping and Generation Service Option Text	LUCENT		
007	VoIP over LLA ROHC Service Option Description	ERICSSON		
008	Sync_ID on Reconnect	MOTOROLA		
009	WG1 Request	CHAIR		
010	Comments on ERICSSON'S LLA ROHC SO R2	NOKIA		
WG1.4 - AN	CILLARY SERVICES AND MS INTERFACES - 3GPP2-C14-2001	1105-		
001	Agenda	CHAIR		
002	Meeting Summary: 2001_10_Cheju	CHAIR		
003	Meeting Summary: 2001_10_Confrence Call	CHAIR		
004	Approved Meeting Summary: 2001_08_Portland	CHAIR		
005	Approved Meeting Summary: 2001_09_Conf	CHAIR		
006	Proposed based line text for C.P9018 (CCAT)	TSG-C		
007	Proposed based line text for C.P0023-A (R-UIM)	TSG-C		
008	TSG-N Correspondence on Teleservice ID	TSG-N		
009	DDR folder for C.P9018	EDITOR		
010	DDR folder for C.P0023-A	EDITOR		
011	Proposed publication text for CCAT	EDITOR		
012	Proposed publication text for R-UIM	EDITOR		
013	Proposed 3GPD Commands for R-UIM	GEMPLUS		
WG1.5 - W(DRKPLAN - 3GPP2-C15-20011105-			
001	Draft Agenda	CHAIR		
002	Inclusion of IP multicast/broadcast feature into Revision C	KDDI		
003	TSG-C Work Plan V6	CHAIR		
004	Release B feature list	WG2		
005	Release B schedule	WG2		
006	Rel. B/1xEV-DV publication milestone chart	EDITOR		

007	Resolution for development of CDMA2000 Release B and Release C	CHAIR
<mark>WG1.6 - LOC</mark> A	ATION SERVICES - 3GPP2-C16-20011105-	
<mark>'G2 - SIGNAL</mark>	ING AND PROTOCOL - 3GPP2-C20-20011105-	
001	Agenda	CHAIR
002	Response to SWG3	CHAIR
003	Nokia-IMEI	NOKIA
004	TSG-N CDMA Packet Data	TSG-N
005	ARIB Ballot comments 1xEV-DO	ARIB
006	Regional/Regulatory Requirements	SC
007	Nokia Plan for -DV Signaling	NOKIA
008	Nokia draft of liaison	NOKIA
009	EAPM	QUALCOMM
010	SMCM Clarification	QUALCOMM
011	Broadcast Service	QUALCOMM
012	AKA-MAC	QUALCOMM
013	USE_OLD_SCR	QUALCOMM
014	Channel Assignment	QUALCOMM
015	Reconnect Message	QUALCOMM
016	3GPP2 terminals, ESN	QUALCOMM
017	Ballot Summary PN-3-4875-AD1	TIA
018	Public Long Code Mask	QUALCOMM
019	Sync Channel Core	CHAIR 2.3
020	Sync Channel (Traffic-to-Idle)	CHAIR 2.3
101	C.S0005-A-2 v6.0	CHAIR 2.3
102	C.S0004-A-2 v6.0	CHAIR 2.2
103	SWG3 Meeting Summary	CHAIR 2.3
104	C.S0003-A-2 v6.0	CHAIR 2.1
105	C.S0005-A-2 v6.0	CHAIR
106	Release 0 changes	QUALCOMM
WG2.1 - MAC	- 3GPP2-C21-20011015-	
WG2.2 - LAC	- 3GPP2-C22-20011015-	
	GNALING - 3GPP2-C23-20011015-	

001	Agenda	CHAIR		
002	Meeting Summary, 10/2001	CHAIR		
003	Contributions Log	CHAIR		
004	Additional discrepancy in cdma2000 Release A Addendum 2	NORTEL NETWORKS		
005	Bug fix for Enhanced Access Parameters Message	QUALCOMM		
006	Clarifications on MS procedures for the Security Mode Command Message	QUALCOMM		
007	Bug fix for REV_FCH_GATING	SAMSUNG		
008	LSI comments on "Direct to Idle"	LSI LOGIC		
009	IS2000 Sync Channel Issue	QUALCOMM/LSI LOGIC		
010	Proposed ballot resolution text	EDITOR		
011	Some V&V comments	QUALCOMM		
012	Global emergency call fix for Origination Message and Enhanced Origination Message	NORTEL NETWORKS		
462.4 - Al	ALOG - 3GPP2-C24-20011105-			
VG2.5 - 1xI	EV-DO - 3GPP2-C25-20011105-			
<mark>G3 - PHYS</mark>	ICAL LAYER - 3GPP2-C30-20011105-			
<mark>G3 - PHYS</mark> 001	ICAL LAYER - 3GPP2-C30-20011105- Agenda	CHAIR		
		CHAIR CHAIR		
001	Agenda Meeting Summary Contribution List, V65			
001 002	Agenda Meeting Summary	CHAIR		
001 002 003	Agenda Meeting Summary Contribution List, V65	CHAIR CHAIR		
001 002 003 004	Agenda Meeting Summary Contribution List, V65 ARIB Ballot Comments to C.S0024 Ver3.0 Proposed Physical Layer Text for the Broadcast Supplemental	CHAIR CHAIR ARIB QUALCOMM AND SKT		
001 002 003 004 005	Agenda Meeting Summary Contribution List, V65 ARIB Ballot Comments to C.S0024 Ver3.0 Proposed Physical Layer Text for the Broadcast Supplemental Channel Liaison Statement to Standard Development Organizations on the completion of the revision of Recommendation ITU-R	CHAIR CHAIR ARIB QUALCOMM AND SKT		
001 002 003 004 005 006	AgendaMeeting SummaryContribution List, V65ARIB Ballot Comments to C.S0024 Ver3.0Proposed Physical Layer Text for the Broadcast Supplemental ChannelLiaison Statement to Standard Development Organizations on the completion of the revision of Recommendation ITU-R M.1457M.1457TIA ballot comment project number: PN-3-4875-AD1,	CHAIR CHAIR ARIB QUALCOMM AND SKT IMT-2000 PROJECT MANAGI		
001 002 003 004 005 006 007	AgendaMeeting SummaryContribution List, V65ARIB Ballot Comments to C.S0024 Ver3.0Proposed Physical Layer Text for the Broadcast Supplemental ChannelLiaison Statement to Standard Development Organizations on the completion of the revision of Recommendation ITU-R M.1457TIA ballot comment project number: PN-3-4875-AD1, TIA/EIA/IS-856-1Regional Regulatory Requirements - Notification of Regulatory	CHAIR CHAIR ARIB QUALCOMM AND SKT IMT-2000 PROJECT MANAGI TIA		
001 002 003 004 005 006 007 008	AgendaMeeting SummaryContribution List, V65ARIB Ballot Comments to C.S0024 Ver3.0Proposed Physical Layer Text for the Broadcast Supplemental ChannelLiaison Statement to Standard Development Organizations on the completion of the revision of Recommendation ITU-R M.1457TIA ballot comment project number: PN-3-4875-AD1, TIA/EIA/IS-856-1Regional Regulatory Requirements - Notification of Regulatory Matters	CHAIR CHAIR ARIB QUALCOMM AND SKT IMT-2000 PROJECT MANAGI TIA 3GPP2 SC CHAIR		
001 002 003 004 005 006 006 007 008 009	AgendaMeeting SummaryContribution List, V65ARIB Ballot Comments to C.S0024 Ver3.0Proposed Physical Layer Text for the Broadcast Supplemental ChannelLiaison Statement to Standard Development Organizations on the completion of the revision of Recommendation ITU-R M.1457TIA ballot comment project number: PN-3-4875-AD1, TIA/EIA/IS-856-1Regional Regulatory Requirements - Notification of Regulatory MattersAdopting IMEI for 3G Mobile Equipment Identifiers (MEID)	CHAIR CHAIR ARIB QUALCOMM AND SKT IMT-2000 PROJECT MANAGI TIA 3GPP2 SC CHAIR NOKIA		

SWG4.2 - SIG	NALING CONFORMANCE - 3GPP2-C42-20011105-		
SWG4.3 - LO	CATION TEST - 3GPP2-C43-20011105-		
WG5 - TECH	NOLOGY ASSESSMENT - 3GPP2-C50-20011105-		
001	Meeting Agenda	CHAIR	
002	Oct 2001 WG-5 Meeting Summary	CHAIR	
003	Contribution List	CHAIR	
004	(not assigned)		
005	1xEV-DV Progress and Moving Forward	ALLTEL, BELL MOB, NEXTEL, QWEST & SPRINT	
006	Regional Regulatory Requirements	STEERING COMMITTEE	
007	1xEV-DV RL Pwr Control in SHO: System Design & Operation	ERICSSON	
008	RL Adhoc Contribution List	CHAIR RL ADHOC	
009	L3NQS Simulation Results with Lower Order Data Modulation During Retransmissions	NOKIA	
010	Performance Bounds of HARQ Operation with Subpacket Selection in L3NQS Systems	NOKIA	
011	TDM/CDM for 1xEV-DV Forward Link	LGE	
012	Energy Reduction for R-HARQ	LGE	
013	Parallel concatenated transmit diversity	NOKIA	
014	1xEV-DV RL Pwr Control in SHO: System Performance	ERICSSON	
015	Investigation of Modulation Schemes for Retransmissions	SAMSUNG	
016	EP sizes for 1xEV-DV forward link	QUALCOMM	
017	Cell Selection Handoff	LSI	
018	Update on TDM/TDM Method for F-PDCH	LSI	
019	ICI Reduction Rx Filter for 1xEV-DV	LSI	
020	TBD	LSI	
021	DV HARQ Buffer Size	MOTOROLA	
022	DMM Update	TANTIVY	
023	-Enhanced Control Hold	NORTEL	
024	Cell Switching Performance	NORTEL	
025	NCP_ARQ	NORTEL	
026	F-SPDCCH Structure to Support CDM/TDM	SAMSUNG	
027	Updated 1xEV-DV Work Items List	NOKIA	
028	Additional Sequence Number in DV	QUALCOMM, MOTOROLA	

029	Statistics on Number of ARQ Instances Used	QUALCOMM		
030	Performance impact of 8-slot Subpacket Format	QUALCOMM		
031	Reverse Link Ad Hoc Summary	CHAIR, RLAH		
032	Categorization of WG5 Work Items	CHAIR		
033	3GPP/3GPP2 Harmonization Meeting Presentation	CHAIR		
034	Performance of EVDV Baseline with Additional Frame Formats	LUCENT		
CLOSING PI	LENARY - 3GPP2-C00-20011015-			
101	WG1 Report (no report)	WG1		
102	WG2 Report (no report)	WG2		
103	WG3 Report (verbal report)	WG3		
104	WG4 Report (no report)	WG4		
105	WG5 Report (verbal report)	WG5		
106	WG6 Report (no report)	V&V		
107	C.S0002-A v6.0 proposed publication text	WG3		
108	Correspondence to the 3GPP2 SC Chair regarding work items for 3GPP2 SC review and approval	TSG-S		
109	Correspondence to the 3GPP2 SC Chair regarding the 1xEV-DV framework development	CDG		
110	E-mail correspondence dated 7 November 2001 regarding WP 8F Chair's comments on the ITU-R SG8 meeting	ITU-R WP 8F		
111	Draft summary of 3GPP2 SC meeting in Shenzhen, China	3GPP2 SECRETARIAT		
112	E-mail correspondence dated 7 November 2001 regarding 3GPP2 Release Planning Task Group conference calls	TSG-S PMT RELEASE PLANNING TASK GROUP		
113	E-mail correspondence dated 6 November 2001 regarding approval of C.S0031-0 v2.0	3GPP2 SECRETARIAT		
114	C.S0003-A v6.0 cdma2000 MAC	WG2		
115	C.S0004-A v6.0 cdma2000 LAC	WG2		
116	C.S0005-A v6.0 cdma2000 L3	WG2		
117	C.S0006-A v6.0 cdma2000 Analog	WG2		
118	C.P1001-C Parameter Value Assignment proposed SDO review text	WG1		
119	C.P9018-0 CDMA Card Application Toolkit (CCAT) proposed SDO review text	WG1		
120	C.P0023-A R-UIM proposed SDO review text	WG1		
121	Resolution for development of CMDA2000 Rev B and Rev C	WG1		
122	Draft presentation for 3GPP/3GPP2 Harmonization Meeting	WG5		

STATUS OF SPECIFICATIONS AND REPORTS BEING DEVELOPED BY TSG-C

REFERENCE		CATIONS AND KEI OKIS BEING DE VE		
3GPP2			STATUS	
C.S0001-A v5.0	v5.0 cdma2000 Introduction Release A Addendum		Resolution of SDO	
			comments.	
C.S0002-A v5.0		cdma2000 Physical Layer Release A Addendum	Resolution of SDO	
			comments.	
C.S0003-A v5.0		cdma2000 MAC Release A Addendum	Resolution of SDO	
			comments.	
C.S0004-A v5.0		cdma2000 LAC Release A Addendum	Resolution of SDO	
C 50005 A 5 0			comments.	
C.S0005-A v5.0		cdma2000 Layer 3 Signaling Release A Addendum	Resolution of SDO	
C.S0006-A v5.0		adma2000 Analaz Balassa A. Addandum	comments. Resolution of SDO	
C.50000-A V3.0		cdma2000 Analog Release A Addendum		
С.Р0001-В		cdma2000 Introduction Release B	comments. V&V	
С.РООО2-В		cdma2000 Physical Layer Release B	V&V V&V	
C.P0003-B		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.P9007		Video Streaming Service	V&V	
C.P9008		Video Conferencing Service	In development	
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.S0015-A	IS-637-B	SMS	SDO review and comment.	
C.S0022-0-1	IS-801-1	Position Determination Services Addendum v1	Published.	
C.S0023-0-1	IS-820-1	R-UIM	SDO review and comment.	
C.S0024		1xEV-DO v3.0	Published.	
C.S0028		TTY Minimum Performance Specification.	Published.	
C.S0029	IS-898	Test Application Specification for 1xEV-DO v2.0	SDO ballot resolution.	
C.S0030	IS-893	SMV (Selectable Mode Vocoder) Algorithm	SDO ballot resolution.	
		Description		
C.S0031		Signaling Conformance Test v1.0	Published.	
C.S0032		Access Network Minimum Performance for 1xEV-DO	SDO review and comment.	
C.S0033		Access Terminal Minimum Performance for 1xEV-DO	SDO review and comment.	
C.S0034		SMV Minimum Performance Specification	V&V	

TSG-C Meeting Summary - 5-9 November 2001

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TSG-C (CDMA2000) November 10, 2001						
COMPANY	Attendance	Attendance	Attendance	Attendance	Consecutive	Quorum Statu
	11/05/2001	11/07/2001	11/08/2001 AM	11/08/2001 PM	Mtgs Missed	at Mtg Start
ADVANTEST					1	1
AGILENT TECHNOLOGIES					2	1
AIRVANA					1	1
ALLTEL	1				1	1
ARRAYCOMM	1				1	1
BELL MOBILITY					1	1
CAMBIA NETWORKS	1				1	1
COMMWORKS					0	1
COMVERSE					1	1
DENSO	1				1	1
OCOMO US LABORATORIES	1				0	1
RICSSON	1				0	1
TRI					0	1
RANCE TELECOM	1				0	1
FUJITSU	1				0	1
GEMPLUS	1				0	1
HITACHI					1	1
IYUNDAI					0	1
(DDI					0	1
T FREETEL	1				0	1
YOCERA					0	1
EAP WIRELESS		1	1		0	1
LG ELECTRONICS	1	1	1		0	1
LG TELECOM		1			0	1
INKAIR	1				0	1
SI LOGIC	1	1			1	1
LICENT	1				0	1
MATSUSHITA/PANASONIC	1				0	1
NOTOROLA	1				0	1
NEC	1				0	1
NEXTEL	1				0	1
NOKIA NORTEL NETWORKS	1				0	1
	1					1
PHILIPS					1	1
					0	1
QUALCOMM	1	-			0	1
QUICKSILVER		-			1	1
QWEST WIRELESS					1	1
SAMSUNG	1	-			0	1
CHLUMBERGERSEMA	1				0	1
BEROME TECHNOLOGY					0	1
SIEMENS					1	1
SIERRA WIRELESS					1	1
SIRF TECHNOLOGY					0	1
SK TELECOM					0	1
SORRENTO TELECOM					1	1
SPIRENT COMMUNICATIONS					1	1
SPRINT PCS	1				0	1
ANTIVY COMMUNICATIONS	1				0	1
EXAS INSTRUMENTS	1				0	1
OSHIBA	1				0	1
/ERIZON WIRELESS	1				1	1
TOTALS	28	1	0	0		52
QUORUM CALCULATION	54%	2%	0%	0%		
ADDITIONS						
TE		1				
DBSERVERS AND GUESTS						
		1				1
		1				1
	1	1	1			I
QUORUM STATUS NOTES:						