1	Title:
2	Approved Summary of 3GPP2 TSG-C Interim Plenary Conference Call on 12 September 2000
3	Source:
4	Clifton J. Barber
5 6 7	SECRETARY Oki Network Technologies. 70 Crestridge Drive Suite 150 Suwanee, Georgia 30024 (678) 482-2669 Fax (678) 482-8491 cbarber@okitele.com
8	Abstract:
9 10 11	This document is a summary of the discussions from the 12 September 2000 3GPP2 TSG-C Interim Plenary which was held by conference call.  Recommendation:
<ul><li>12</li><li>13</li></ul>	Review and adopt.
14	Notice:
15	© 2000 3GPP2
16 17 18 19 20	The contributor grants a free, irrevocable license to 3GPP2 and its partner organizations to incorporate text contained in this contribution and any modifications thereof in the creation of a 3GPP2 standards publication; to copyright in the name of 3GPP2 or its partner organizations any standards publication even though it may include portions of this contribution; and, at 3GPP2's sole discretion, to permit others to reproduce in whole or in part the resulting 3GPP2 standards publication.
21	

- 1 On 12 September 2000, an Interim Plenary Session of 3GPP2 TSG-C was held by conference call.
- 2 This document is intended to summarize the proceedings.
- 1. CALL TO ORDER AND OPENING REMARKS: The meeting was called to order at 5:05 PM central time on 12 September 2000 by TSG-C Chair, Jean Alphonse (Lucent).
- 5 2. ATTENDANCE REGISTRATION AND ROLL CALL: The roll call of companies indicated that 24 companies already included on the list of 44 active members were present and thus quorum was established (55% participation).
- 8 3. INTRODUCTION AND NUMBERING OF CONTRIBUTIONS: The contributions to be discussed at this meeting were noted in the document register (C00-20000912-000R1). Since this revision was not broadcast in advance, the Secretary read the contribution list to the group.
- 4. AGENDA APPROVAL: The proposed agenda (C00-20000912-001) was presented and approved without objection as submitted. The Chair noted his change of affiliation from Verizon Wireless to Lucent Technologies with the following contact info (alphonse@lucent.com, (630) 979-1056).
- ASSIGNMENTS ON CONTRIBUTIONS TO AGENDA ITEMS: Contribution assignments
   were noted on the approved agenda.
- 17 6. OLD BUSINESS

18

19

20

2122

23

24

25

26

27

28

29

30

31

32

33

34

35

36

- The V&V Report (C00-20000912-007) was presented by the V&V Chair, John Gabor (SiRF Technologies). Based on this report, the following actions were taken:
  - cdma2000 Release A Addendum volumes were approved without objection for publication including the following:
    - C.S0002-A-1 cdma2000 Release A Addendum Physical Layer (C00-20000912-003)
    - C.S0003-A-1 cdma2000 Release A Addendum MAC (C00-20000912-004)
    - C.S0004-A-1 cdma2000 Release A Addendum LAC (C00-20000912-005)
    - C.S0005-A-1 cdma2000 Release A Addendum Layer 3 Signaling (C00-20000912-006)
  - C.S0024 High-Speed Data Enhancements for cdma2000 1x Data Only (C00-20000912-002) was approved without objection for publication.

The Chair expressed his thanks to the V&V Chair, Vice Chair, and all other persons involved for their hard work in completing these documents according to the TSG's committed schedule. WG3 Chair, Ed Tiedemann (QUALCOMM) also expressed sincere gratitude to Sean Kelly (Motorola) who spent many long hours compiling the documents.

- 1 7. NEW BUSINESS: None.
- 2 8. ADJOURNMENT: The meeting was adjourned on 12 September 2000 at 6:35 PM central
- 3 time.

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

NUMBER	SUBJECT	SOURCE						
3GPP2-C00-20000912-								
001	AGENDA	CHAIR						
002	C.S0024 High-Speed Data Enhancements for cdma2000 1x - Data Only	V&V						
003	Proposed publication text for C.S0002-A-1 cdma2000 Release A Addendum - Physical Layer	V&V						
004	Proposed publication text for C.S0003-A-1 cdma2000 Release A Addendum - MAC	V&V						
005	Proposed publication text for C.S0004-A-1 cdma2000 Release A Addendum - LAC	V&V						
006	Proposed publication text for C.S0005-A-1 cdma2000 Release A Addendum - Layer 3 Signaling	V&V						
007	V&V Report	V&V						

## STATUS OF SPECIFICATIONS AND REPORTS BEING DEVELOPED BY TSG-C

REFERENCE				
3GPP2	TIA	TITLE	STATUS	
C.P0010-A	TIA/EIA-97-D	Base Station Minimum Performance	In development	
C.P0011-A	TIA/EIA-98-D	Mobile Station Minimum Performance	In development	
C.P0016-A	IS-683-B	OTASP of MS in Spread Spectrum Systems		
C.P9001		SMV (Selectable Mode Vocoder)	Target publication date	
			for SDO ballot = 12/00	
C.P9005	IS-858	Test Data Service Option (TDSO)	In development	
C.P9006	IS-857	Markov Service Option (MSO)	In development	
C.P9007		Video Streaming Service	In development	
C.P9008		Video Conferencing Service	In development	
C.P9009		TTY Minimum Performance Specification	In development	
C.R1001-A	TSB58-C	Parameter Value Assignments	SDO ballot resolution	
C.S0002-A-1	IS-2000.2-A-1	Physical Layer - Release A Addendum	Published for SDO ballot	
C.S0003-A-1	IS-2000.3-A-1	MAC Layer - Release A Addendum	Published for SDO ballot	
C.S0004-A-1	IS-2000.4-A-1	LAC Layer - Release A Addendum	Published for SDO ballot	
C.S0005-A-1	IS-2000.4-A-1	Layer 3 Signaling - Release A Addendum	Published for SDO ballot	
C.S0015	IS-637	SMS	In development	
C.S0016	IS-683-A	OTASP/OTAPA	In development	
C.S0017-0-2	IS-707-A-2	Data SOs for Spread Spectrum Systems	Published. 8/00	
C.S0024	IS-856	High-Speed Data Enhancements for cdma2000 1x - Data Only	Published for SDO ballot	

1

2

1

September 12, 2000				
COMPANY	Attendance	Attendance	Consecutive	Quorum Statu
	09/12/00		Mtgs Missed	at Mtg Start
3 COM	1		0	1
BG-COM WIRELESS ADVANTEST			3	<b>0</b>
AGILENT TECHNOLOGIES			1	1
ALCATEL	+		0	0
ALPS ELECTRIC			3	0
BELL MOBILITY	1		0	1
BELL SOUTH ENTERPRISES			2	0
BROADCOM			2	0
COMSAT			0	0
CONEXANT	1		0	1
DDI			0	1
DENSO INTERNATIONAL			0	1
DOCOMO US LABORATORIES			0	1
TEXAS INSTRUMENTS DYNASTAT	1		0	1
ERICSSON	1		0	1
FRANCE TELECOM	<u> </u>	1	1	1
FUJITSU		+	0	1
GEMPLUS	+	<del> </del>	1	1
GLOBALSTAR		+	1	0
HITACHI	1	1	0	1
HYUNDAI	<u> </u>		0	1
DO			1	1
NTEL			1	1
KDD	ļ		0	0
KYOCERA LGIC	1		0	1
LINKAIR			0	1
LSI LOGIC	1 1		0	1 1
LUCENT	1		0	1
MATSUSHITA/PANASONIC	1		0	1
MITSUBISHI ELECTRIC			0	1
MOTOROLA	1		0	1
NEC			0	1
NOKIA	1		0	1
NORTEL NETWORKS	1		0	1
OKI NETWORK TECHNOLOGIES	1		0	1
PHILLIPS			1	1
PRAIRIECOMM			0	1
QUALCOMM QUICKSILVER	1		0	1
SAMSUNG	'		0	1
SCHLUMBERGER			2	0
SHARP			1	0
SIEMENS		+	1	1
SIERRA WIRELESS DATA	1	<del> </del>	0	1
SIRF TECHNOLOGY	1	İ	0	1
SK TELELCOM			1	0
SONY	1	<u> </u>	0	1
SPRINT PCS	1		0	1
TEKTRONIX	1		1	1
TOSHIBA	1		0	1
QWEST COMMUNICATIONS VERIZON WIRELESS	-	<b></b>	0	1
VERIZON WIRELESS ZTE		1	0 2	1 0
TOTALS	24	0		44
QUORUM CALCULATION	55%	0%		77
ADDITIONS				
	1			1
OBSERVERS AND GUESTS				
				0
	1			0
	1			0
	+	1		0
	1	<b>.</b>		0