1	Title:					
2	Approved Summary of 3GPP2 TSG-C Meeting for 27 November 2000 Conference Call					
3	Source:					
4	Clifton J. Barber					
5	SECRETARY					
6 7	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 27 November 2000 interim Plenary conference call of 3GPP2 TSG-C. Recommendation:					
1213	Review and adopt.					
14	Notice:					
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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.					
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On 27 November 2000, a 3GPP2 TSG-C interim Plenary conference call was held. This document is intended to summarize those proceedings.

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- 1. CALL TO ORDER AND OPENING REMARKS: The meeting was called to order at 8:05 PM local time on 27 November 2000 by TSG-C Chair, Jean Alphonse (Lucent).
- ATTENDANCE REGISTRATION AND ROLL CALL: A roll call of companies indicated that 22 companies included on the list of 34 active members were present and thus quorum was established (65% participation).
- 9 3. INTRODUCTION AND NUMBERING OF CONTRIBUTIONS: Contributions were loaded onto the 3GPP2 website and listed in the document register (C00-20001127-000).
- 4. AGENDA APPROVAL: The proposed agenda (C00-20001023-001) was presented and approved without objection as modified by the discussion (C00-20001127-001R1).
- ASSIGNMENTS OF CONTRIBUTIONS TO AGENDA ITEMS: Contributions were
 assigned to agenda items.
- 15 6. OLD BUSINESS
- The following documents were presented by V&V Chair, John Gabor (SiRF Technologies), and recommended for publication:
- C.P0016-A v1.0 OTASP (TIA/EIA-683-B, C00-20001127-002) to be published as
 C.S0016-A.
- C.P0011-A v1.0 MS Minimum Performance Standard (TIA/EIA-98-D,
 C00-20001127-003) to be published as C.S0011-A.
- C.P0013-A v1.0 Loopback Service Option (LSO) (TIA/EIA-126-D,
 C00-20001127-004) to be published as C.S0013-A.
- C.P9006 v1.0 Markov Service Option (MSO) (IS-857, C00-20001127-005) to be published as C.S0025.
- C.P9005 v1.0 Test Data Service Option (TDSO) (IS-858,C00-2001127-006) to be published as C.S0026.
- All documents were approved without objection for publication as presented.
- 29 7. NEW BUSINESS
- The WG4 Chair noted special thanks to WG4 and WG2 for their work on C.P0011-A.
- 32 8. ADJOURNMENT: The Plenary was adjourned on 27 November 2000 at 8:20 PM local time.

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1	•	FUTU	IRE MEETING SCHEDULE	
2		•	4-8 December 2000	Sheraton Kauai in Kauai, HI
3 4		•	5 January 2001	Interim Plenary conference call to approve cdma2000 Release B
5		•	15-19 January 2001	Hilton Mission Valley Hotel in San Diego, CA
6		•	12-16 February 2001	Pheonix, AZ
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1 A listing of the contributions that were distributed is itemized below:

NUMBER	SUBJECT	SOURCE					
OPENING PLENARY - 3GPP2-C00-20001127-							
000	DOCUMENT REGISTER	SECRETARY					
001	AGENDA	CHAIR					
002	C.P0016-A (TIA/EIA-683-B) OTASP proposed publication text	V&V					
003	C.P0011-A (TIA/EIA-98-D) MS Minimum Performance Standard proposed publication text	V&V					
004	C.P0013-A (TIA/EIA-126-D) Loopback Service Option (LSO) proposed publication text	V&V					
005	C.P9006 Markov Service Option (MSO) proposed publication text	V&V					
006	C.P9005 Test Data Service Option (TDSO) proposed publication text	V&V					

STATUS OF SPECIFICATIONS AND REPORTS BEING DEVELOPED BY TSG-C

REFERENCE 3GPP2 TIA			STATUS	
		TITLE		
C.P9001		SMV (Selectable Mode Vocoder)	Target publication date	
			for SDO ballot = 6/01	
C.P9007		Video Streaming Service	In development	
C.P9008		Video Conferencing Service	In development	
C.P9009		TTY Minimum Performance Specification	In development	
C.P9010		Base Station Minimum Performance for 1xEV-DO	In development	
C.P9011		Mobile Station Minimum Performance for	In development	
		1xEV-DO		
C.S0002-A-1	C.S0002-A-1 IS-2000.2-A-1 Physical Layer - Release A Addendum v2		Published.	
C.S0003-A-1	IS-2000.3-A-1	MAC Layer - Release A Addendum v2	Published.	
C.S0004-A-1	IS-2000.4-A-1	LAC Layer - Release A Addendum v2	Published.	
C.S0005-A-1	IS-2000.5-A-1	Layer 3 Signaling - Release A Addendum v2	Published.	
C.S0010-A	TIA/EIA-97-D	Base Station Minimum Performance	Published.	
C.S0011-A	TIA/EIA-98-D	Mobile Station Minimum Performance	Published.	
C.S0013-A	TIA/EIA-126-D	Loopback Service Option (LSO)	Published.	
C.S0015	IS-637	SMS	In development	
C.S0016-A	IS-683-B	OTASP of MS in Spread Spectrum Systems	Published.	
C.S0022-0-1	IS-801-1	Position Determination Services Addendum v1	V&V	
C.S0023-0-1	IS-820-1	R-UIM Addendum v1	Published.	
C.S0024	IS-856	High-Speed Data Enhancements for cdma2000 1x	Published.	
		- Data Only v2		
C.S0025	IS-857	Markov Service Option (MSO)	Published.	
C.S0026 IS-858		Test Data Service Option (TDSO)	Published.	

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November 28, 2000				
COMPANY	Attendance	Attendance	Consecutive	Quorum Status
3 COM	11/27/00		Mtgs Missed 0	at Mtg Start
BG-COM WIRELESS			3	0
ADVANTEST	1		0	1
AGILENT TECHNOLOGIES	'		0	0
ALCATEL	1		1	0
ALPS ELECTRIC	1		3	0
BELL MOBILITY	1		2	1
BELL SOUTH ENTERPRISES			3	0
BROADCOM	†		3	0
COMSAT			3	0
CONEXANT			0	1
DENSO INTERNATIONAL			0	1
DOCOMO US LABORATORIES			0	1
DYNASTAT			2	1
ERICSSON	1		0	1
FRANCE TELECOM			3	0
FUJITSU			0	1
GEMPLUS		ļ	3	0
GLOBALSTAR	 		3	0
HITACHI		ļ	0	1
HYUNDAI NTEL	+	-	0	1 0
KDDI	1	 	0	1
(YOCERA	1	1	0	1
G ELECTRONICS	1	1	0	1
INKAIR	1	1	0	1
LSI LOGIC	1	 	0	1
LUCENT	1		0	1
MATSUSHITA/PANASONIC	1		0	1
MITSUBISHI ELECTRIC			3	0
MOTOROLA	1		0	1
NEC			0	1
NOKIA	1		0	1
NORTEL NETWORKS	1		0	1
OKI NETWORK TECHNOLOGIES	1		0	1
PHILLIPS	1		0	0
PRAIRIECOMM	1		0	1
QUALCOMM	1		0	1
QUICKSILVER			3	0
QWEST COMMUNICATIONS			3	0
SAMSUNG	1		0	1
SCHLUMBERGER			0	0
SHARP			0	0
SIEMENS			0	0
SIERRA WIRELESS DATA			2	1
SIRF TECHNOLOGY	1		0	1
SK TELELCOM SONY	+	-	0	0
SPRINT PCS	1	 	0	1 1
TEKTRONIX	1	 	2	1
TEXAS INSTRUMENTS	 '	-	0	1
TOSHIBA	1	 	0	1
VERANCE	† '	 	0	0
VERIZON WIRELESS	1	 	0	1
ZTE	1		1	0
TOTALS	22	0		34
QUORUM CALCULATION	65%	0%		
ADDITIONS				
_G INFOCOMM				
SPIRENT COMMUNICATIONS				<u></u>
DBSERVERS AND GUESTS				
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QUORUM STATUS NOTES:				
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