<b>¥</b>	4	1		
· •	1	ı	Δ	•
	L	1		•

Approved Meeting Summary of Interim 3GPP2 TSG-C Meetings for 3/14-17/00 in Arlington, VA

## **Source:**

Clifton J. Barber

#### **SECRETARY**

Oki Telecom, Inc. 70 Crestridge Drive Suite 150 Suwanee, Georgia 30024 (678) 482-2669 Fax (678) 482-9946 cbarber@okitele.com

## **Abstract:**

This document represents a summary of the 3/14-17/00 TSG-C meetings in Arlington, VA.

## **Recommendation:**

Review and adopt.

## **Notice:**

© 2000 3GPP2

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.

During the period of 3/14-17/00, interim 3GPP2 TSG-C meetings were held at the TIA headquarters in Arlington, VA. This document is intended to summarize the proceedings.

#### **OPENING PLENARY**

The meeting was called to order at 1:20 PM local time on 3/14/00 by TSG-C Chair, Jean Alphonse (GTE Wireless).

- The roll call of companies indicated that 17 companies already included on the list of 41 active members were present and thus quorum was not achieved (41% participation).
- A proposal to develop a reference between 3GPP2 documents to SDO specific numbering (3GPP2-C00-20000314-003) was remanded to WG1 for action.
- All other actions were deferred to the Cheju meeting at the end of the month.
- FUTURE MEETING SCHEDULE

•	3/27-31/00	Shilla Cheju Hotel in Cheju, Korea		
•	4/25-28/00*	Four Seasons Hotel in Seattle, WA		
•	6/5-9/00	Delta Pinnacle Hotel in Vancouver, BC		

<sup>\*</sup> The April TSG-C meeting in Seattle, WA will be a four (4) day session. However, the 4/28/00 session will go until 5:00 PM local time.

The Plenary was adjourned on 03/14/00 at 1:30 PM local time.

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

NUMBER	SUBJECT	SOURCE			
OPENING PLENARY - 3GPP2-C00-20000314-					
001	AGENDA	CHAIR			
002	Meeting summary - 2/00 - San Diego, CA	SECRETARY			
003	A Proposal to Develop a TSG-C Reference (C.Rxxxx) to Map 3GPP2 cdma2000 Family Documents to the Corresponding Operational Partner (OP) Documents	LUCENT			
004	TR45 meeting summary - 3/00 - Vancouver, BC	SECRETARY			
SWG1.3 - DAT	A SERVICES- 3GPP2-C14-20000314-				
001	Agenda	CHAIR			
SWG2.1 - MAC	C SIGNALING - 3GPP2-C21-20000314-				
001	IS-2000-3-A and Addendum Work Items (C21-20000314-001)	CHAIR			
002	3GPP2 C.S0003-A BRV Draft v0.45 (C21-20000314-002)	CHAIR			
003	IS-2000Adden-BC-Samsung (C21-20000314-003)	SAMSUNG			
004	MOT-EnhAccModeSelSignal (C21-20000314-004)	MOTOROLA			
005	Nortel-2000-add-ballot-comments (C21-20000314-005)	NORTEL NETWORKS			
006	VOID	N/A			
007	PN-4756 IS-2000 Addendum Ballot Comments QUALCOMM (C21-20000314-007)	QUALCOMM			
008	PN-4756 Motorola (C21-20000314-008)	MOTOROLA			
009	Tek4756 comments (C21-20000314-009)	TEKTRONIX			
010	3GPP2 C.S0003-A BRV Draft v0.52 (C21-20000314-010)	CHAIR			
011	3GPP2 C.S0003-A BRV Draft v0.52 (C21-20000314-011)	CHAIR			
SWG2.2 - LAC	SIGNALING - 3GPP2-C22-20000314-				
001	Partial-frames	LUCENT			
002	QC-BC2	QUALCOMM			
003	BC3-SI	MOTOROLA			
004	BC4-Section 1	MOTOROLA			
005	QC-BC10	QUALCOMM			
006	Partial Address Comparison	MOTOROLA			
007	QC-BC-10	QUALCOMM			
008	QC-BC-11	QUALCOMM			
SWG2.3 - LAY	SWG2.3 - LAYER 3 SIGNALING - 3GPP2-C23-20000314-				
001	Resolution to Motorola #20	MOTOROLA			
002	Resolution to Motorola #34	MOTOROLA			
003	Resolution to Motorola #11	MOTOROLA			
101	Partial Address Comparison r1	MOTOROLA			
102	Resolution to Qualcomm #29	QUALCOMM			

# Approved Meeting Summary - TSG-C - 03/14/00 - Arlington, VA $\,$ 3GPP2-C00-20000327-002 $\,$ Page 4

102	D 1 ( , O 1 , H10	OTHE COLD !
103	Resolution to Qualcomm #10	QUALCOMM
104	Resolution to Qualcomm #12	QUALCOMM
105	Resolution to Qualcomm #51 r2	QUALCOMM
106	Resolution to Qualcomm #19	QUALCOMM
107	SR3 Pilot Reporting	QUALCOMM
108	Resolution to Qualcomm #55 Updates	QUALCOMM
201	Resolution to Lucent #12	LUCENT
202	Resolution to Lucent #18	LUCENT
203	RLP BLOB fix	LUCENT
204	Resolution to Samsung E8	SAMSUNG
205	Resolution to Lucent #1	LUCENT
206	Resolution to Lucent #32	LUCENT
207	Resolution to Lucent #38	LUCENT
208	Resolution to Qualcomm #2	QUALCOMM
209	2000-5-adden-BC	SAMSUNG
210	SDB Signaling	NORTEL
211	Resolution to Qualcomm #55 idle handoff	QUALCOMM
212	SR3 Pilot Reporting v3	QUALCOMM
213	Resolution to Qualcomm #55 G/UHDM	QUALCOMM
301	Resolution to Ericsson #10	ERICSSON
302	Resolution to Motorola #6 MOTOROL	
303	Resolution to Lucent #1 r3 LUCENT	
304	Resolution to Qualcomm #31 QUALCOMM	
305	Resolution to Qualcomm #54 QUALCOMM	
306	REACH/RCCCH Offset	QUALCOMM
307	Resolution to Qualcomm #14	QUALCOMM
308	Resolution to Qualcomm #36	QUALCOMM

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

REFERENCE				
3GPP2	TIA	TITLE	STATUS	
IS-2000-1-1		Introduction - Phase 0 EC		
IS-2000-2-1		Physical Layer - Phase 0 EC		
IS-2000-3-1		MAC Layer - Phase 0 EC		
	IS-2000-4-1	LAC Layer - Phase 0 EC	SDO ballot	
	IS-2000-5-1	Layer 3 Signaling - Phase 0 EC		
	IS-2000-6-1	Analog Operations - Phase 0 EC	1	
C.P0010-A	TIA/EIA-97-D	Base Station Minimum Performance	SDO ballot = 4/2000	
C.P0011-A	TIA/EIA-98-D	Mobile Station Minimum Performance	SDO ballot = 4/2000	
C.P0016-A	IS-683-B	OTASP of MS in Spread Spectrum Systems	SDO ballot = $2/2000$	
C.P0017-0-2	IS-707-A-2	Data SOs for Spread Spectrum Systems	SDO ballot	
C.P1001-A	TSB58-C	Parameter Value Assignments	SDO ballot 2/2000	
C.P9001		SMV (Selectable Mode Vocoder)	SDO ballot = 12/2000	
C.P9002	IS-834	G3G CDMA-DS on ANSI-41	SDO ballot	
C.P9003	IS-833	G3G CDMA-MC on GSM-MAP	SDO ballot	
C.S0001-A	IS-2000-1-A	Introduction - Release A	Ballot resolution	
C.S0002-A	IS-2000-2-A	Physical Layer - Release A	Ballot resolution	
C.S0003-A	IS-2000-3-A	MAC Layer - Release A	Ballot resolution	
C.S0004-A	IS-2000-4-A	LAC Layer - Release A	Ballot resolution	
C.S0005-A	IS-2000-5-A	Layer 3 Signaling - Release A	Ballot resolution	
C.S0006-A	IS-2000-6-A	Analog Operations - Release A	Ballot resolution	
C.S0023	IS-820	R-UIM	Ballot resolution	

TSG-C (cdma2000)				
March 26, 2000				
COMPANY	Attendance	Attendance	Consecutive	Quorum Statu
3 COM	03/14/00		Mtgs Missed 0	at Mtg Start
3G-COM WIRELESS			0	0
ADVANTEST			0	1
AGILENT TECHNOLOGIES			1	1
AIRTOUCH	1		0	1
BELL ATLANTIC MOBILE	1		0	1
BELL MOBILITY			0	1
BELL SOUTH ENTERPRISES			1	1
COMSAT			3	0
CONEXANT			0	1
DENSO INTERNATIONAL			0	1
DOT WIRELESS			2	1
DYNASTAT			0	1
ERICSSON	1		0	1
FRANCE TELECOM			3	0
FUJITSU	1		0	1
GEMPLUS			3	0
GTE	1		0	1
HITACHI			3	0
HUGHES NETWORK SYSTEMS			3	0
HYUNDAI IDO	1		0	1
IFR SYSTEMS			3	0
INTEL	1		0	1
KDD	•		2	1
LGIC	1		0	1
LSI LOGIC			2	1
LUCENT	1		0	1
MATSUSHITA/PANASONIC	1		0	1
METAWAVE COMMUNCATIONS			3	0
MITSUBISHI ELECTRIC			0	1
MOTOROLA NEC	1		0	1
NOKIA	1		0	1
NORTEL NETWORKS	1		0	1
NTT AMERICA	•		0	1
OKI TELECOM	1		0	1
PHILLIPS			0	1
QUALCOMM	1		0	1
RACAL INSTRUMENTS			1	0
SAMSUNG	1		0	1
SIEMENS			0	1
SIERRA WIRELESS DATA SIRF TECHNOLOGY			0	1
SK TELELCOM			3	0
SNAPTRACK			0	1
SONY			3	0
SPRINT PCS	1		0	1
TEKTRONIX			0	1
TOSHIBA			0	1
US WEST			0	1
TOTALS  QUORUM CALCULATION	17 41%	0 %		41
ADDITIONS				
				+
OBSERVERS AND GUESTS				