## TSGR1#20(01)0452

TSG-RAN Working Group 1 meeting #20

Pusan, Korea May 21 – 25, 2001

Agenda item: R99

Source:

InterDigital Comm. Corp. CR 25.224-054 - Additions to the abbreviation list. Title:

Document for: Decision

This CR adds definitions of acronyms to the abbreviation list.

## 3GPP TSG-RAN1 Meeting #20 Pusan, Korea, May 21 –25, 2001

CHANGE REQUEST												
*	25.22	24 CR	054	ж	rev	-	Ж	Current ver	sion:	3.6.0	¥	
For HELP on using this form, see bottom of this page or look at the pop-up text over the # symbols.												
Proposed change affects:												
Title:	Additio	n to the a	<mark>ibbreviati</mark>	on list								
Source: #	InterDi	InterDigital Comm. Corp.										
Work item code: <b>光</b>								Date: ង	<b>M</b> a	y 9, 2001		
Category: 第	F							Release: #	R99	9		
Use one of the following categories:  F (essential correction)  A (corresponds to a correction in an earlier release)  B (Addition of feature),  C (Functional modification)  D (Editorial modification)  Detailed explanations of the above categories can be found in 3GPP TR 21.900.  Use one of the following release  2 (GSM Phase 2)  R96 (Release 1996)  R97 (Release 1997)  R98 (Release 1998)  R99 (Release 1999)  REL-4 (Release 4)  REL-5 (Release 5)												
Reason for change	: X A	cronyms a	are used	but not	define	d.						
Summary of chang	e: # D	efinitions	of acrony	<mark>/ms are</mark>	added	to th	e abl	oreviation lis	t.			
Consequences if not approved:	₩ In	complete	abbrevia	ition list								
Clauses affected:	₩ 3.											
Other specs affected:	*	Test spe	ore specifi ecification ecification	S	3	g						
Other comments:	<b></b>											

## How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <a href="http://www.3gpp.org/3G\_Specs/CRs.htm">http://www.3gpp.org/3G\_Specs/CRs.htm</a>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **%** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <a href="ftp://www.3gpp.org/specs/">ftp://www.3gpp.org/specs/</a> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

**ASC** Access Service Class **BCCH Broadcast Control Channel BCH Broadcast Channel** Coded Composite Transport Channel **CCTrCH CDMA** Code Division Multiple Access **CRC** Cyclic Redundancy Check DCA **Dynamic Channel Allocation** Downlink DL DPCH Dedicated Physical Channel Discontinuous Transmission DTX **FACH** Forward Access Channel **Frequency Division Duplex FDD ISCP** Interference Signal Code Power **MAC** Medium Access Channel Non-Real Time NRT Primary Common Control Physical Channel P-CCPCH PC **Power Control PDSCH** Physical Downlink Shared Channel Physical Random Access Channel **PRACH PUSCH** Physical Uplink Shared Channel Random Access Channel **RACH** Radio Link RL **RRC** Radio Resource Control **RSCP** Received Signal Code Power RT Real Time RU Resource Unit **SBGP** Special Burst Generation Gap **SBP** Special Burst Period Special Burst Scheduling Period **SBSP** S-CCPCH Secondary Common Control Physical Channel Synchronisation Channel **SCH SFN** System Frame Number Signal-to-Interference Ratio SIR SSCH Secondary Synchronisation Channel Selective Transmit Diversity **STD STTD** Space Time Transmit Diversity TA Timing Advance **TDD** Time Division Duplex <u>TF</u> Transport Format **TFC Transport Format Combination TFCI** Transport Format Combination Indicator **TFCS** Transport Format Combination Set TPC Transmit Power Control **TSTD** Time Switched Transmit Diversity

TTI Transmission Time Interval
TxAA Transmit Adaptive Antennas

UE User Equipment
UL Uplink

JL UPINIK

UTRAN Universal Terrestrial Radio Access Network

VBR Variable Bit Rate