TSG-RAN Working Group 1 meeting #20 Pusan, Korea May 21 – 25, 2001

TSGR1#20(01)0453

Agenda item:R99Source:InterDigital Comm. Corp.Title:CR 25.225-026 - Addition to the abbreviation list.Document for:Decision

This CR adds definitions of acronyms to the abbreviation list.

CHANGE REQUEST							
ж	25.225	CR <mark>026</mark>	೫ re	v _ ¥	Current vers	^{sion:} 3.6.0	ж
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the \Re symbols.							
Proposed change affects: % (U)SIM ME/UE X Radio Access Network Core Network							
Title: Ж	Addition	to the abbreviat	ion list				
Source: ೫	InterDigi	tal Comm. Corp					
Work item code: %					<i>Date:</i>	May 9, 2001	
Category: Ж	F				Release: ೫	R99	
Use one of the following categories:Use one of the following releases:F (essential correction)2A (corresponds to a correction in an earlier release)R96B (Addition of feature),R97C (Functional modification of feature)R98D (Editorial modification)R99D tetailed explanations of the above categories canREL-4be found in 3GPP TR 21.900.REL-5Use one of the following releases:2(GSM Phase 2)2(GSM Phase 2)2(GSM Phase 2)8(Release 1996)9R979(Release 1997)10R1010R9910R1010 </th <th>eases:</th>						eases:	
Reason for change.	: ¥ Acr	onyms are used	but not defir	ned.			
Summary of change	e: ¥ Def	initions of acron	<mark>yms are add</mark>	ed to the ab	breviation list		
Consequences if not approved:	# Inco	omplete abbrevia	ation list.				
Clauses affected:	ж <mark>3.</mark>						
<i>Other specs affected:</i>	٦ 📃	Other core specifiest specification O&M Specification	าร	¥			
Other comments:	ж						

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. 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 <u>ftp://www.3gpp.org/specs/</u> 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

BCH Broadcast Channel BCCH Broadcast Channel Control Channel (GSM) BER Bit Error Rate BLER Block Error Rate CFN Connection Frame Number CPICH Common Pilot Channel (FDD) CRC Cyclic Redundary Check DCA Dynamic Channel Allocation DCH Dedicated Physical Channel Ec/No Received energy per chip divided by the power density in the band FACH Forward Access Channel ECCH Frequency Correction Channel (GSM) FDD Frequency Division Duplex GSM Global System for Mobile Communication GPS Global System for Mobile Network PACH Physical Random Access Channel PDKH Public Land Mobile Network PRACH Physical Downlink Shared Channel<	For the purpos	es of the present document, the following abbreviations apply:			
BER Bit Error Rate BLER Block Error Rate CFN Connection Frame Number CPICH Common Pilot Channel (FDD) CRC Cyclic Redundancy Check DCA Dynamic Channel Allocation DCH Dedicated Physical Channel Ec/No Received energy per chip divided by the power density in the band FACH Forward Access Channel EC/No Received energy per chip divided by the power density in the band FACH Frequency Correction Channel (GSM) FDD Frequency Division Duplex GSM Global System for Mobile Communication GPS Global Positioning System ISCP Interference Signal Code Power LCS Localisation Services P-CCPCH Primary Common Control Physical Channel PCH Public Land Mobile Network PRACH Physical Downlink Shared Channel PDSCH Physical Uplink Shared Channel PUSCH Physical Signal Code Power RACH Random Access Channel RSCP Received Signal Code Power RSCP Received Signal Code Power					
BER Bit Error Rate BLER Block Error Rate CFN Connection Frame Number CPICH Common Pilot Channel (FDD) CRC Cyclic Redundancy Check DCA Dynamic Channel Allocation DCH Dedicated Physical Channel Ec/No Received energy per chip divided by the power density in the band FACH Forward Access Channel EC/N Received energy per chip divided by the power density in the band FACH Frequency Division Duplex GSM Global System for Mobile Communication GPS Global System for Mobile Communication GPS Global Positioning System ISCP Interference Signal Code Power LCS Localisation Services P-CCPCH Primary Common Control Physical Channel PCH Public Land Mobile Network PRACH Physical Downlink Shared Channel PDSCH Physical Uplink Shared Channel PUSCH Physical Uplink Shared Channel RACH Radom Access Channel RSCP Received Signal Strength Indicator S-CCPCH Secondary Common Control Physical C	BCCH				
CFN Connection Frame Number CPICH Common Pilot Channel (FDD) CRC Cyclic Redundancy Check DCA Dynamic Channel Allocation DCH Dedicated Channel DPCH Dedicated Physical Channel Ec/No Received energy per chip divided by the power density in the band FACH Forward Access Channel EC/H Frequency Correction Channel (GSM) FDD Frequency Division Duplex GSM Global System for Mobile Communication GPS Global Positioning System ISCP Interference Signal Code Power LCS Localisation Services P-CCPCH Primary Common Control Physical Channel PCH Paging Channel PLMN Public Land Mobile Network PRACH Physical Downlink Shared Channel PDSCH Physical Uplink Shared Channel PUSCH Physical Uplink Shared Channel RACH Radom Access Channel RSCP Received Signal Strength Indicator S-CCPCH Secondary Common Control Physical Channel SCH System Frame Number SIR	BER				
CPICH Common Pilot Channel (FDD) CRC Cyclic Redundancy Check DCA Dynamic Channel Allocation DCH Dedicated Channel DPCH Dedicated Physical Channel Ec/No Received energy per chip divided by the power density in the band FACH Forward Access Channel EC/L Frequency Correction Channel (GSM) FDD Frequency Division Duplex GSM Global System for Mobile Communication GPS Global Positioning System ISCP Interference Signal Code Power LCS Localisation Services P-CCPCH Primary Common Control Physical Channel PCH Paging Channel PLMN Public Land Mobile Network PRACH Physical Downlink Shared Channel PDSCH Physical Uplink Shared Channel PUSCH Physical Uplink Shared Channel PUSCH Physical Gode Power RSI Received Signal Strength Indicator S-CCPCH Secondary Common Control Physical Channel SCP Received Signal Strength Indicator S-CCPCH Secondary Common Control Physical Channel	BLER	Block Error Rate			
CPICH Common Pilot Channel (FDD) CRC Cyclic Redundancy Check DCA Dynamic Channel Allocation DCH Dedicated Channel DPCH Dedicated Channel Ec/No Received energy per chip divided by the power density in the band FACH Forward Access Channel ECCH Frequency Correction Channel (GSM) FDD Frequency Division Duplex GSM Global System for Mobile Communication GPS Global Positioning System ISCP Interference Signal Code Power LCS Localisation Services P-CCPCH Primary Common Control Physical Channel PCH Paging Channel PLMN Public Land Mobile Network PRACH Physical Downlink Shared Channel PDSCH Physical Uplink Shared Channel PUSCH Physical Uplink Shared Channel PUSCH Physical Gode Power RSSI Received Signal Strength Indicator S-CCPCH Secondary Common Control Physical Channel SCH System Frame Number SIR Signal-to-Interference Ratio STTD	CFN				
CRCCyclic Redundancy CheckDCADynamic Channel AllocationDCHDedicated ChannelDPCHDedicated Physical ChannelEc/NoReceived energy per chip divided by the power density in the bandFACHForward Access ChannelFCCHFrequency Correction Channel (GSM)FDDFrequency Division DuplexGSMGlobal System for Mobile CommunicationGPSGlobal System for Mobile CommunicationGPSGlobal System for Mobile CommunicationGPSGlobal Positioning SystemISCPInterference Signal Code PowerLCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTI1Transmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUp	CPICH				
DCADynamic Channel AllocationDCHDedicated ChannelDPCHDedicated Physical ChannelEc/NoReceived energy per chip divided by the power density in the bandFACHForward Access ChannelECCHFrequency Correction Channel (GSM)FDDFrequency Division DuplexGSMGlobal System for Mobile CommunicationGPSGlobal System for Mobile CommunicationISCPInterference Signal Code PowerLCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Uplink Shared ChannelPUSCHPhysical Uplink Shared ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTI1Transmission Time IntervalUEUser EquipmentUNTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelTT1Transmission Time IntervalUEUser EquipmentUTRAUMTS Terrestrial Radio Access	CRC				
DPCHDedicated Physical ChannelEc/NoReceived energy per chip divided by the power density in the bandFACHForward Access ChannelFCCHFrequency Correction Channel (GSM)FDDFrequency Division DuplexGSMGlobal System for Mobile CommunicationGPSGlobal Positioning SystemISCPInterference Signal Code PowerLCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Optimic System for Modile CommercianRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division Multiple AccessTrcHTransport ChannelUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access					
Ec/NoReceived energy per chip divided by the power density in the bandFACHForward Access ChannelFCCHFrequency Correction Channel (GSM)FDDFrequency Division DuplexGSMGlobal System for Mobile CommunicationGPSGlobal Positioning SystemISCPInterference Signal Code PowerLCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Code PowerRSSIReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSynchronisation ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division Multiple AccessTrCHTransport ChannelTI1Transmission Time IntervalUEUser EquipmentUNTSUniversal Mobile Telecommunications SystemUSCHUplink Shared Channel	DCH				
FACHForward Access ChannelFCCHFrequency Correction Channel (GSM)FDDFrequency Division DuplexGSMGlobal System for Mobile CommunicationGPSGlobal Positioning SystemISCPInterference Signal Code PowerLCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Uplink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelT1Transmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	DPCH	Dedicated Physical Channel			
FACHForward Access ChannelFCCHFrequency Correction Channel (GSM)FDDFrequency Division DuplexGSMGlobal System for Mobile CommunicationGPSGlobal Positioning SystemISCPInterference Signal Code PowerLCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Uplink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTI1Transmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	Ec/No				
FDDFrequency Division DuplexGSMGlobal System for Mobile CommunicationGPSGlobal Positioning SystemISCPInterference Signal Code PowerLCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division Multiple AccessTrCHTransport ChannelTI1Transport ChannelUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	FACH				
FDDFrequency Division DuplexGSMGlobal System for Mobile CommunicationGPSGlobal Positioning SystemISCPInterference Signal Code PowerLCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTL1Transmistion Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	FCCH				
GSMGlobal System for Mobile CommunicationGPSGlobal Positioning SystemISCPInterference Signal Code PowerLCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division Multiple AccessTrCHTransport ChannelTI1Transport ChannelTI1User EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	FDD				
GPSGlobal Positioning SystemISCPInterference Signal Code PowerLCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTIITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	GSM				
ISCPInterference Signal Code PowerLCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelTTAUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelTTAUTRAUTRAUMTS Terrestrial Radio Access	GPS				
LCSLocalisation ServicesP-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access					
P-CCPCHPrimary Common Control Physical ChannelPCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division Multiple AccessTrCHTransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	LCS				
PCHPaging ChannelPLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division Multiple AccessTrCHTransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	P-CCPCH				
PLMNPublic Land Mobile NetworkPRACHPhysical Random Access ChannelPDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	PCH				
PDSCHPhysical Downlink Shared ChannelPUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	PLMN				
PUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	PRACH				
PUSCHPhysical Uplink Shared ChannelRACHRandom Access ChannelRSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTIITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	PDSCH				
RSCPReceived Signal Code PowerRSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access					
RSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTTITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	RACH	Random Access Channel			
RSSIReceived Signal Strength IndicatorS-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTTITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	RSCP				
S-CCPCHSecondary Common Control Physical ChannelSCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	RSSI				
SCHSynchronisation ChannelSFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTTITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	S-CCPCH				
SFSpreading FactorSFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTTITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	SCH				
SFNSystem Frame NumberSIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTTITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	SF				
SIRSignal-to-Interference RatioSTTDSpace Time Transmit DiversityTDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTTITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access		System Frame Number			
TDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTTITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	SIR				
TDDTime Division DuplexTDMATime Division Multiple AccessTrCHTransport ChannelTTITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	STTD				
TDMATime Division Multiple AccessTrCHTransport ChannelTTITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access					
TrCHTransport ChannelTTITransmission Time IntervalUEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	TDMA				
UEUser EquipmentUMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	TrCH				
UMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	ТТІ	Transmission Time Interval			
UMTSUniversal Mobile Telecommunications SystemUSCHUplink Shared ChannelUTRAUMTS Terrestrial Radio Access	UE				
USCH Uplink Shared Channel UTRA UMTS Terrestrial Radio Access	UMTS				
UTRA UMTS Terrestrial Radio Access					
UIRAN Universal Terrestrial Radio Access Network	UTRAN	Universal Terrestrial Radio Access Network			