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Title:	Reply LS on the material to be submitted to ITU-R N Revision 5 of Recommendation ITU-R M.1457	NP8F#14 for
Source: To: Cc:	RAN WG4 ITU-R Ad Hoc RAN	
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RAN4 would like to thank ITU-R Ad Hoc for the LS on the material to be submitted to ITU-R WP8F#14 for Revision 5 of Recommendation ITU-R M.1457.

RAN4 has reviewed the LS and the attached annexes.

Regarding ANNEX 2 (Proposed revision of UTRA TDD - Section 5.3 of Rec. ITU-R M.1457), RAN4 would like to input that ACLR requirements (@3.2 MHz) for 1.28 Mcps TDD option has been updated (see 1,2,3).

Based on this, table of annex 2 in section 5.3.1.6 ("Summary of major technical parameters") has been modified, as outlined in the attached version of annex 2.

References:

- [1] 3GPP TS 25.105 V4.8.0, "Base Station (BS) radio transmission and reception (TDD) (Release 4)"
- [2] 3GPP TS 25.105 V5.6.0, "Base Station (BS) radio transmission and reception (TDD) (Release 5)"
- [3] 3GPP TS 25.105 V6.1.0, "Base Station (BS) radio transmission and reception (TDD) (Release 6)"

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Source: ITU-R Ad Hoc

Title: Draft update of Section 5.3

5.3 IMT-2000 CDMA TDD

5.3.1 Overview of the radio interface

5.3.1.1 Introduction

The IMT-2000 radio interface specifications for CDMA TDD technology are developed by a partnership of standards development organizations (SDOs) (see Note 1) and CWTS. This radio interface is called the Universal Terrestrial Radio Access (UTRA) time division duplex (TDD), where two options, called 1.28 Mcps TDD (TD-SCDMA - see Note 2) and 3.84 Mcps TDD can be distinguished.

The UTRA TDD specifications have been developed with the strong objective of harmonization with the FDD component (see § 5.1) to achieve maximum commonality. This was achieved by harmonization of important parameters of the physical layer and a common set of protocols in the higher layers are specified for both FDD and TDD, where 1.28 Mcps TDD has significant commonality with 3.84 Mcps TDD. UTRA TDD with the two options accommodates the various needs of the different Regions in a flexible way and is specified in a common set of specifications.

In the development of this radio interface the core network specifications are based on an evolved GSM-MAP. However, the specifications include the necessary capabilities for operation with an evolved ANSI-41-based core network.

The radio access scheme is direct-sequence code division multiple access. There are two chip rate options: the 3.84 Mcps TDD option, with information spread over approximately 5 MHz bandwidth and a chip rate of 3.84 Mchip/s and the 1.28 Mcps TDD option, with information spread over approximately 1.6 MHz bandwidth and a chip rate of 1.28 Mchip/s. The radio interface is defined to carry a wide range of services to efficiently support both circuit-switched services (e.g. PSTN- and ISDN-based networks) as well as packet-switched services (e.g. IP-based networks). A flexible radio protocol has been designed where several different services such as speech, data and multimedia can simultaneously be used by a user and multiplexed on a single carrier. The defined radio bearer services provide support for both real-time and non-real-time services by employing transparent and/or non-transparent data transport. The QoS can be adjusted in terms such as delay, BER and FER.

The radio-interface specification includes enhanced features for High-Speed Downlink Packet Access (HSDPA), allowing for downlink packet-data transmission with peak data rates exceeding 8 Mbps and simultaneous high-speed packet data and other services such as speech on the single carrier.

The radio access network architecture also provides support for Multimedia Broadcast and Multicast Services, i.e. allowing for multimedia content distribution to groups of users over a point-to-multipoint bearer.

NOTE 1 – Currently, these specifications are developed within the third generation partnership project (3GPP) where the participating SDOs are ARIB, CCSA, ETSI, T1, TTA and TTC.

NOTE 2 – The same name TD-SCDMA was previously used for one of the original proposals that was further refined following the harmonisation process.

5.3.1.2 Radio access network architecture

The overall architecture of the radio access network is shown in Fig. 24.

The architecture of the radio access network consists of a set of radio network subsystems (RNS) connected to the core network through the I_u interface.

An RNS consists of a radio network controller (RNC) and one or more entities called Node B. The Node B is connected to the RNC through the I_{ub} interface. Node B can handle one or more cells.

The RNC is responsible for the handover decisions that require signalling to the user equipment (UE).

The RNCs of the RNS can be interconnected together through the I_{ur} interface. I_u and I_{ur} are logical interfaces, i.e. the I_{ur} interfacecan be conveyed over a direct physical connection between RNCs or via any suitable transport network.

Figure 25 shows the radio interface protocol architecture for the radio access network. On a general level, the protocol architecture is similar to the current ITU-R protocol architecture as described in Recommendation ITU-R M.1035. Layer 2 (L2) is split into the following sub-layers; RLC, MAC, Packet Data Convergence Protocol (PDCP) and Broadcast/Multicast Control (BMC). Layer 3 (L3) and RLC are divided into Control (C-) and User (U-) planes.

In the C-plane, L3 is partitioned into sub-layers where the lowest sub-layer, denoted as RRC, interfaces with L2. The higher layer signalling such as MM and CC are assumed to belong to the core network. There are no L3 elements in UTRAN for the U-plane.

FIGURE 24

Radio Access Network Architecture (Cells are indicated by ellipses)





FIGURE 25 Radio interface protocol architecture of the RRC sublayer L2 and L1

Each block in Fig. 25 represents an instance of the respective protocol. Service access points (SAPs) for peer-to-peer communication are marked with circles at the interface between sub-layers.

The SAP between MAC and the physical layer provides the transport channels. A transport channel is characterized by how the information is transferred over the radio interface (see Sections 5.3.1.3.1.2 and 5.3.1.3.2.2 for an overview of the types of transport channels defined).

The SAPs between RLC and the MAC sub-layer provide the logical channels. A logical channel is characterized by the type of information that is transferred over the radio interface. The logical channels are divided into control channels and traffic channels. The different types of logical channels are not further described in this overview. The physical layer generates the physical channels that will be transmitted over the air. The physical channel in each TDD option (1.28 Mcps, 3.84 Mcps) is defined by carrier frequency, code, time slot and multi-frame information. In the C-plane, the interface between RRC and higher L3 sub-layers (CC, MM) is defined by the GC, Nt and DC SAPs. These SAPs are not further discussed in this overview.

Also shown in the Figure are connections between RRC and MAC as well as RRC and L1 providing local inter-layer control services (including measurement results). An equivalent control interface exists between RRC and the RLC sub-layer. These interfaces allow the RRC to control the configuration of the lower layers. For this purpose separate control SAPs are defined between RRC and each lower layer (RLC, MAC, and L1).

Figure 26 shows the general structure and some additional terminology definitions of the channel formats at the various sub-layer interfaces indicated in Fig. 25. The Figure indicates how higher layer SDUs and PDUs are segmented and multiplexed to transport blocks to be further treated by the physical layer (e.g. CRC handling). The transmission chain of the physical layer is exemplified in the next section.

FIGURE 26

Data flow for a service using a non-transparent RLC and non-transparent MAC (see Sections 5.3.1.4.1-2 for further definitions of the MAC and RLC services and functionality)



5.3.1.3 Physical layer

5.3.1.3.1 UTRA TDD (3.84 Mcps TDD option)

5.3.1.3.1.1 Physical layer functionality and building blocks

The physical layer includes the following functionality:

- Error detection on transport channels and indication to higher layers.
- FEC encoding/decoding of transport channels.
- Multiplexing of transport channels and demultiplexing of coded composite transport channels.
- Rate matching (data multiplexed on dedicated and shared channels).
- Mapping of coded composite transport channels on physical channels.
- Modulation and demodulation of physical channels.
- Spreading and despreading of physical channels.
- Radio characteristics measurements including FER, Signal-to-Interference (SIR), Interference Power Level etc., and indication to higher layers.
- Frequency and time (chip, bit, slot, frame) synchronization.
- Power weighting and combining of physical channels.

- Closed-loop power control for downlink.
- RF processing.
- Support of UE positioning methods.
- Beamforming.
- Support of timing advance on uplink channels.
- Support of a Node B synchronization method over the air.

Figure 27 gives the physical layer transmission chain for the user plane data, i.e. from the level of transport channels down to the level of physical channel. The Figure shows how several transport channels can be multiplexed onto one or more DPDCH.

The CRC provides for error detection of the transport blocks for the particular transport channel. The CRC can take the length zero (no CRC), 8, 12, 16 or 24 bits depending on the service requirements.

The transport block concatenation and code block segmentation functionality performs serial concatenation of those transport blocks that will be sent in one transmission time interval and any code block segmentation if necessary.

The types of channel coding defined are convolutional coding, turbo coding and no coding. Realtime services use only FEC encoding while non-real-time services uses a combination of FEC and ARQ. The ARQ functionality resides in the RLC sub-layer of Layer 2. The convolutional coding rates are 1/2 or 1/3 while the rate is 1/3 for turbo codes.

The possible interleaving depths are 10, 20, 40 or 80 ms.





The radio frame segmentation performs padding of bits. The rate matching adapts any remaining differences of the bit rate so the number of outgoing bits fit to the available bit rates of the physical channels. Repetition coding and/or puncturing is used for this purpose.

The TrCH multiplexing stage combines transport channels in a serial fashion. This is done every 10 ms. The output of this operation is also called coded composite transport channels.

If several physical channels will be used to transmit the data, the split is made in the physical channel segmentation unit.

5.3.1.3.1.2 Transport channels

The interface to the MAC sub-layer is the transport channels, see Fig. 25. The transport channels define how and with which type of characteristics the data is transferred by the physical layer. They are categorized into dedicated channels or common channels where many UEs are sharing the latter type. Introducing an information field containing the address then does the address resolution, if needed. The physical channel itself defines a dedicated channel. Thus no specific address is needed for the UE. Table 2 summarizes the different types of available transport channels.

Transport channel	Type and direction	Used for
DCH (Dedicated channel)	Dedicated; uplink and downlink	User or control information to a UE (entire cell or part of cell (lobe-forming))
BCH (Broadcast channel)	Common; downlink	Broadcast system and cell specific information
FACH (Forward access channel)	Common; downlink	Control information when system knows UE location or short user packets to a UE
PCH (Paging channel)	Common; downlink	Control information to UEs when good sleep mode properties are needed, e.g. idle mode operation
RACH (Random access channel)	Common; uplink	Control information or short user packets from an UE
USCH (Uplink shared channel)	Common; uplink	Carries dedicated user data and control information using a shared channel
DSCH (Downlink shared channel)	Common; downlink	Carries dedicated user data and control information using a shared channel.
HS-DSCH (High Speed Downlink shared channel)	Common; downlink	A downlink channel serving several UEs carrying dedicated control or traffic data. HS-DSCH offers the possibility for high-speed downlink packet access through the support of higher-order modulation, adaptive modulation and coding, fast channel-dependent scheduling, and hybrid ARQ with soft combining

TABLE 2The defined transport channels

The RACH on the uplink is contention-based while the DCH is reservation-based.

On each transport channel, a number of *Transport Blocks* are delivered to/from the physical layer once every *Transmission Time Interval* (TTI). To each transport channel, there is an associated *Transport Format* or set of transport formats. The transport format describes the physical properties of the transport channel, such as the TTI, the number of transport blocks per TTI, the number of bits per transport blocks, the coding scheme and coding rate, and the modulation scheme.

5.3.1.3.1.3 Transport channels to physical channel mapping

The transport channels are mapped onto the physical channels and Fig. 28 shows the different physical channels and summarizes the mapping of transport channels onto physical channels. Each physical channel has its tailored slot content. The DCH is shown in § 5.3.1.3.1.4.

FIGURE 28

Transport channels, physical channels and their mapping

Transport Channels	Physical Channels
DCH	Dedicated Physical Channel (DPCH)
всн	Primary Common Control Physical Channel (P-CCPCH)
FACH	Secondary Common Control Physical Channel (S-CCPCH)
РСН	
RACH	Physical Random Access Channel (PRACH)
	Synchronization Channel (SCH)
USCH	Physical Uplink Shared Channel (PUSCH)
DSCH	Physical Downlink Shared Channel (PDSCH)
	Page Indicator Channel (PICH)
	Physical Node B Synchronization Channel (PNBSCH)
HS-DSCH	Physical High-Speed-Downlink Shared Channel (PHSDSCH)

5.3.1.3.1.4 Physical frame structure

The basic physical frame rate is 10 ms with 15 slots. Fig. 29 shows the frame structure.

FIGURE 29

Basic frame structure



Each 10 ms frame consists of 15 time slots, each allocated to either the uplink or the downlink. With such a flexibility, this radio interface can be adapted to different environments and deployment scenarios. In any configuration at least one time slot has to be allocated for the downlink and at least one time slot has to be allocated for the uplink.

Figures 30, 31 and 32 show the three burst formats stating the content for a slot used by a DCH. The usage of either burst format 1, 2 or 3 is depending on the application for UL or DL type 3 for uplink only) and the number of allocated users per time slot.

FIGURE 30

Burst structure of the burst type 1 (GP denotes the guard period and CP the chip periods)

2 560*T_c*

,			
Data symbols	Midamble	Data symbols	GP
976 chips	512 chips	976 chips	96 CP

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FIGURE 31

Burst structure of the burst type 2 (GP denotes the guard period and CP the chip periods)



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FIGURE 32

Burst structure of the burst type 2 (GP denotes the guard period and CP the chip periods)

2 5 6 0	T_c
---------	-------

Data symbols	Midamble	Data symbols	GP
1 104 chips	256 chips	1 104 chips	96
1 104 emps	250 emps	1 104 cmps	СР

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In both cases data bits on the DPCH are QPSK modulated and the resulting symbols are spread with a channelization code of length 1 to 16 (for the DL, only 1 and 16 apply). Due to this variable spreading factor, each burst provides the number of symbols as shown in Table 3.

TABLE 3

Number of data symbols in TDD bursts in 3.84 Mcps TDD option

Spreading factor, Q	Number of symbols, <i>N</i> , for Burst type 1	Number of symbols, <i>N</i> , for Burst type 2	Number of symbols (N) for Burst type 3
1	1952	2208	1856
2	976	1104	928
4	488	552	464
8	244	276	232
16	122	138	116

Thus, the number of bits per TDD burst in 3.84 Mcps TDD option is two times the number shown in Table 3. Usage of multicode and multiple time slots can be applied.

Spreading, modulation and pulse shaping 5.3.1.3.1.5

Spreading is applied after modulation and before pulse shaping. It consists of two operations. The first is the channelization operation, which transforms every data symbol into a number of chips, thus increasing the bandwidth of the signal. The number of chips per data symbol is called the spreading factor (SF) and is in the range of 1 to 16. The second operation is the scrambling operation, where a scrambling code is applied to the spread signal. This procedure is similar to the

2 560× T_c

radio interface specified in § 5.1, but it should be noted that the midamble part in TDD bursts (see Figs. 30, 31 and 32) is not spread.

The applied channelization codes are OVSF-codes that preserve the distinguishability of different users. The applied scrambling code is cell-specific and 128 different scrambling codes are available.

In the uplink, the applied midamble is user specific and derived from a cell-specific basic midamble sequence. In the downlink, the applied midamble is either user specific, code specific (default) or common for the whole cell. In each case 128 different basic midamble sequences are available.

After spreading the same pulse-shaping is applied as in FDD mode, i.e. the filters are root-raised cosine with roll-off $\alpha = 0.22$ in the frequency domain.

Downlink spreading for downlink physical channels other than the downlink DPCH is very similar. For the physical channel to which HS-DSCH is mapped, higher-order data modulation can be used in addition to QPSK.

5.3.1.3.2 UTRA TDD (1.28 Mcps TDD option)

5.3.1.3.2.1 Physical layer functionality and building blocks

The physical layer includes the following functionality:

- Error detection on transport channels and indication to higher layers
- Forward Errror Control (FEC) encoding/decoding of transport channels.
- Multiplexing of transport channels and demultiplexing of coded composite transport channels.
- Rate matching (data multiplexed on Dedicated and Shared Channels)
- Mapping of coded composite transport channels on physical channels.
- Modulation and demodulation of physical channels.
- Spreading and despreading of physical channels
- Radio characteristics measurements including FER, SIR, DOA, timing advance, handover measurements, etc.
- Frequency and time (chip, bit, time slot, subframe) synchronization.
- Power weighting and combining of physical channels
- Power control.
- Radio Frequency (RF) processing
- UE location/positioning (Smart antenna)
- Beamforming for both uplink and downlink (Smart antenna)
- Macrodiversity distribution/combining and handover execution
- Uplink synchronization
- Random access process.
- Subframe segmentation

Figure 33 gives the physical layer transmission chain for the user plane data, i.e. from the level of transport channels down to the level of physical channel. Figure 33 shows how several transport channels can be multiplexed onto one or more dedicated physical channels (DPCH).

The CRC provides for error detection of the transport blocks for the particular transport channel. The CRC can take the length zero (no CRC), 8, 12, 16 or 24 bits depending on the service requirements.

The transport block concatenation and code block segmentation functionality performs serial concatenation of those transport blocks that will be sent in one transmission time interval and any code block segmentation if necessary.

The types of channel coding defined are convolutional coding, turbo coding and no coding. Realtime services use only FEC encoding while non-real-time services uses a combination of FEC and ARQ. The ARQ functionality resides in the RLC sub-layer of Layer 2. The convolutional coding rates are 1/2 or 1/3 while the rate is 1/3 for turbo codes.





The possible interleaving depths are 10, 20, 40 or 80 ms, for the RACH also 5 ms may apply.

The radio frame equalization performs padding of bits. The rate matching adapts any remaining differences of the bit rate so the number of outgoing bits fit to the available bit rates of the physical channels. Repetition coding and/or puncturing is used for this purpose.

The TrCH multiplexing stage combines transport channels in a serial fashion. This is done every 10 ms. The output of this operation is also called coded composite transport channels.

If several physical channels will be used to transmit the data, the split is made in the physical channel segmentation unit.

5.3.1.3.2.2 Transport channels

The interface to the MAC sub-layer is the transport channels, see Fig. 25. The transport channels define how and with which type of characteristics the data is transferred by the physical layer. They are categorized into DCH or common channels where many UEs are sharing the latter type. Introducing an information field containing the address then does the address resolution, if needed. The physical channel itself defines a DCH. Thus no specific address is needed for the UE. Table 4 summarizes the different types of available transport channels.

The RACH on the uplink is contention-based while the DCH is reservation-based.

On each transport channel, a number of *Transport Blocks* are delivered to/from the physical layer once every *Transmission Time Interval* (TTI). To each transport channel, there is an associated *Transport Format* or set of transport formats. The transport format describes the physical properties of the transport channel, such as the TTI, the number of transport blocks per TTI, the number of bits per transport blocks, the coding scheme and coding rate, and the modulation scheme.

5.3.1.3.2.3 Transport channels to physical channel mapping

The transport channels are mapped onto the physical channels and Fig. 34 shows the different physical channels and summarizes the mapping of transport channels onto physical channels. Each physical channel has its tailored slot content. The DCH is shown in § 5.3.1.3.2.4.

5.3.1.3.2.4 Frame structure

Physical channels take four-layer structure of multi-frames, radio frames, sub-frames and time slots/codes as shown in Fig. 35. The radio frame has a duration of 10 ms and is subdivided into 2 sub-frames of 5 ms each, and each sub-frame is then subdivided into 7 traffic time slots of 675 μ s duration each and 3 special time slots: DwPTS (downlink pilot timeslot), GP (guard period) and UpPTS (uplink pilot timeslot).

TABLE 4

The defined transport channels

Transport channel	Type and direction	Used for
DCH (dedicated channel)	Dedicated; uplink and downlink	User or control information to a UE (entire cell or part of cell (lobe-forming))
BCH (broadcast channel)	Common; downlink	Broadcast system and cell specific information
FACH (forward access channel)	Common; downlink	Control information when system knows UE location or short user packets to a UE
PCH (paging channel)	Common; downlink	Control information to UEs when good sleep mode properties are needed, e.g. idle mode operation
RACH (random access channel)	Common; uplink	Control information or short user packets from an UE
DSCH (downlink shared channel)	Common; downlink	Carries dedicated user data and control information using a shared channel
HS-DSCH (High Speed Downlink shared channel)	Common; downlink	A downlink channel serving several Ues carrying dedicated control or traffic data. HS-DSCH offers the possibility for high-speed downlink packet access through the support of higher-order modulation, adaptive modulation and coding, fast channel-dependent scheduling, and hybrid ARQ with soft combining.
USCH (uplink shared channel)	Common; uplink	Carries dedicated user data and control information using a shared channel

FIGURE 34	
Transport channel, physical channel and their n	napping

Transport channels	Physical channels
DCH	Dedicated Physical Channel (DPCH)
ВСН	Primary Common Control Physical Channels (P-CCPCH)
РСН	Secondary Common Control Physical Channels(S-CCPCH)
FACH	Secondary Common Control Physical Channels(S-CCPCH)
RACH	Physical Random Access Channel (PRACH)
USCH	Physical Uplink Shared Channel (PUSCH)
DSCH	Physical Downlink Shared Channel (PDSCH)
HS-DSCH	Physical High-Speed-Downlink Shared Channel (PHSDSCH)
	Down link Pilot Channel (DwPCH)
	Up link Pilot Channel (UpPCH)
	Fast Physical Access Channel (FPACH)
	Paging Indicator Channel (PICH)



FIGURE 35 Frame and burst structure

The burst structure is shown in Fig. 37. The burst type consist of two data symbol fields, a midamble of 144 chips and a guard period of 16 chips. The data fields of the burst type are 704 chips long. The data bits in the burst are QPSK modulated and are spread by the spreading factor of 1 to 16 in the UL and with the spreading factors 1 or 16 in the DL. The guard period is 16 chips long. 8PSK modulation may optionally be applied.

FIGURE 37 Burst struture

675 μs			
Data symbols 352 chips	Midamble 144 chips	Data symbols 352 chips	GP 16 CP

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The corresponding number of symbols depends on the spreading factor as indicated in Table 5.

Spreading factor, Q	Number of symbols, <i>N</i> , per data field in the burst
1	352
2	176
4	88
8	44
16	22

Numher	of dat	a symbols	in one h	urst with	different SF	in the	1 28 Mens	TDD	ntion
unnoci	UI uai	a symbols	m one b		uniterent sr	in the	1.20 Micps		puon

TABLE 5

5.3.1.3.2.5 Spreading, modulation and pulse shaping

Spreading is applied after modulation and before pulse shaping. It consists of two operations. The first is the channelization operation, which transforms every data symbol into a number of chips, thus increasing the bandwidth of the signal. The number of chips per data symbol is called the SF and is in the range of 1 to 16. The second operation is the scrambling operation, where a scrambling code is applied to the spread signal. It should be noted that the midamble part in TDD bursts is not spread.

The applied channelization codes are OVSF-codes that preserve the distinguishability of different users. The applied scrambling code is cell-specific.

In the uplink, the applied midamble is user specific and derived from a cell-specific basic midamble sequence. In the downlink, the applied midamble is either user specific, code specific (default) or common for the whole cell.

After spreading, pulse-shaping is applied, i.e. the filters are root-raised cosine with roll-off $\alpha = 0.22$ in the frequency domain.

Downlink spreading for downlink physical channels other than the downlink DPCH is very similar. For the physical channel to which HS-DSCH is mapped, higher-order data modulation can be used in addition to QPSK.

5.3.1.3.2.6 Transmission and reception

The frequency bands assumed for operation are unpaired frequency bands at 2 GHz. Also the system can work in other frequency bands available. Several Tx power classes for UE are being defined currently.

5.3.1.4 Layer 2

5.3.1.4.1 MAC layer

The MAC sub-layer is responsible for the handling of the data streams coming from the RLC and RRC sub-layers. It provides an unacknowledged transfer mode service to the upper layers. The interface to the RLC sub-layer is through logical channel service access points. It also re-allocates radio resources on request by the RRC sub-layer as well as provides measurements to the upper layers. The logical channels are divided into control channels and traffic channels. Thus, the functionality handles issues like:

 mapping of the different logical channels to the appropriate transport channels, selection of appropriate transport format for the transport channels based on the instantaneous source bit rate, and optimization of the HS-DSCH transport channel.

- Multiplexing/ demultiplexing of the PDUs to/from transport blocks which are thereafter further treated by the physical layer;
- Dynamic switching between common and dedicated transport channels based on information from the RRC sub-layer;
- Priority issues for services to one UE according to information from higher layers and physical layer (e.g. available transmit power level) as well as priority handling between UEs by means of dynamic scheduling in order to increase spectrum efficiency;
- Monitoring of traffic volume that can be used by the RRC sub-layer;
- Hybrid ARQ with soft combining in case of the HS-DSCH transport channel.

Figure 38 shows the possibilities of mapping the logical channel DTCH onto transport channels. There are possibilities to map onto common transport channels as well as dedicated transport channels. The choice of mapping could be determined on e.g. amount of traffic a user creates.

FIGURE 38

The possible transport channel mappings of the dedicated traffic channel (DTCH) (The arrows shows the direction of the channel (UE side); the directions are reversed from the network side)



5.3.1.4.2 RLC sub-layer

The RLC sub-layer provides three different types of data transfer modes:

- *Transparent data transfer* This service transmits higher layer PDUs without adding any protocol information, possibly including segmentation/reassemble functionality.
- Unacknowledged data transfer This service transmits higher layer PDUs without guaranteeing delivery to the peer entity. The unacknowledged data transfer mode has the following characteristics:
 - Detection of erroneous data: The RLC sub-layer shall deliver only those SDUs to the receiving higher layer that are free of transmission errors by using the sequencenumber check function.
 - Unique delivery: The RLC sub-layer shall deliver each SDU only once to the receiving upper layer using duplication detection function.
 - Immediate delivery: The receiving RLC sub-layer entity shall deliver a SDU to the higher layer receiving entity as soon as it arrives at the receiver.
- Acknowledged data transfer This service transmits higher layer PDUs and guarantees delivery to the peer entity. In case RLC is unable to deliver the data correctly, the user of RLC at the transmitting side is notified. For this service, both in-sequence and out-ofsequence delivery are supported. In many cases a higher layer protocol can restore the order of its PDUs. As long as the out-of-sequence properties of the lower layer are known and

controlled (i.e. the higher layer protocol will not immediately request retransmission of a missing PDU) allowing out-of-sequence delivery can save memory space in the receiving RLC. The acknowledged data transfer mode has the following characteristics:

- Error-free delivery: Error-free delivery is ensured by means of retransmission. The receiving RLC entity delivers only error-free SDUs to the higher layer.
- Unique delivery: The RLC sub-layer shall deliver each SDU only once to the receiving upper layer using duplication detection function.
- In-sequence delivery: RLC sub-layer shall provide support for in-order delivery of SDUs, i.e. RLC sub-layer should deliver SDUs to the receiving higher layer entity in the same order as the transmitting higher layer entity submits them to the RLC sublayer.
- Out-of-sequence delivery: Alternatively to in-sequence delivery, it shall also be possible to allow that the receiving RLC entity delivers SDUs to higher layer in different order than submitted to RLC sub-layer at the transmitting side.

It also provides for RLC connection establishment/release. As well as QoS setting and notification to higher layers in case of unrecoverable errors.

An example of the data flow for non-transparent (acknowledged/unacknowledged) data transfer is shown in Fig. 26.

5.3.1.4.3 PDCP sub-layer

PDCP provides transmission and reception of Network PDUs in acknowledged, unacknowledged and transparent RLC mode.

It is responsible for the mapping of Network PDUs from one network protocol to one RLC entity and it provides compression in the transmitting entity and decompression in the receiving entity of redundant Network PDU control information (header compression/ decompression).

5.3.1.4.4 BMC sub-layer

The BMC provides a broadcast/multicast transmission service in the user plane on the radio interface for common user data in transparent or unacknowledged mode.

It can handle functionalities such as storage, scheduling and transmission of BMC messages.

5.3.1.5 Layer 3 (radio resource control sub-layer)

The radio resource control (RRC) sub-layer handles the control plane signalling of Layer 3 between the UEs and the radio access network. In addition to the relation with the upper layers (such as core network) the following main functions are performed:

- Broadcast of information provided by the non-access stratum (core network) The RRC layer performs system information broadcasting from the network to all UEs. The system information is normally repeated on a regular basis. This function supports broadcast of higher layer (above RRC) information. This information may be cell specific or not. As an example RRC may broadcast core network location service area information related to some specific cells.
- Broadcast of information related to the access stratum The RRC layer performs system information broadcasting from the network to all UEs. This function supports broadcast of typically cell-specific information.
- *Establishment, maintenance and release of an RRC connection between the UE and this radio interface* The establishment of an RRC connection is initiated by a request from higher layers at the UE side to establish the first signalling connection for the UE. The

establishment of an RRC connection includes an optional cell re-selection, an admission control, and a Layer 2 signalling link establishment.

- *Establishment, reconfiguration and release of radio access bearers* The RRC layer will, on request from higher layers, perform the establishment, reconfiguration and release of radio access bearers in the user plane. A number of radio access bearers can be established to an UE at the same time. At establishment and reconfiguration, the RRC layer performs admission control and selects parameters describing the radio access bearer processing in Layer 2 and Layer 1, based on information from higher layers.
- Assignment, reconfiguration and release of radio resources for the RRC connection The RRC layer handles the assignment of radio resources (e.g. codes and, for TDD only, time slots) needed for the RRC connection including needs from both the control and user plane. The RRC layer may reconfigure radio resources during an established RRC connection. This function includes coordination of the radio resource allocation between multiple radio bearers related to the same RRC connection. RRC controls the radio resources in the uplink and downlink such that UE and the radio access network can communicate using unbalanced radio resources (asymmetric uplink and downlink). RRC signals to the UE to indicate resource allocations for purposes of handover to GSM or other radio systems.
- RRC connection mobility functions The RRC layer performs evaluation, decision and execution related to RRC connection mobility during an established RRC connection, such as handover, preparation of handover to GSM or other systems, cell re-selection and cell/ paging area update procedures, based on e.g. measurements done by the UE.
- Paging/notification The RRC layer can broadcast paging information from the network to selected UEs. The RRC layer can also initiate paging during an established RRC connection.
- *Control of requested QoS* This function ensures that the QoS requested for the radio access bearers can be met. This includes the allocation of a sufficient number of radio resources.
- UE measurement reporting and control of the reporting The measurements performed by the UE are controlled by the RRC layer, in terms of what to measure, when to measure and how to report, including both this radio interface and other systems. The RRC layer also performs the reporting of the measurements from the UE to the network.
- *Outer loop power control* The RRC layer controls setting of the target of the closed-loop power control.
- *Control of ciphering* The RRC layer provides procedures for setting of ciphering (on/off) between the UE and the radio access network.
- *Initial cell selection and re-selection in idle mode* Selection of the most suitable cell based on idle mode measurements and cell selection criteria.
- *Arbitration of the radio resource allocation between the cells* This function shall ensure optimal performance of the overall radio access network capacity.
- *Slow DCA* Allocation of preferred radio resources based on long-term decision criteria.
- *Timing advance control* The RRC controls the operation of timing advance.

5.3.1.6 Summary of major technical parameters

Parameter	Value	Reference to § 5.3.2
Multiple access technique and duplexing scheme	Multiple access: TDMA/CDMA Duplexing: TDD	5.3.2.1.1
Chip rate (Mchip/s)	3.84 Mcps TDD option: 3.84 1.28 Mcps TDD option: 1.28	5.3.2.1.4
Frame length and structure	 3.84 Mcps TDD option: Frame length: 10 ms 15 slots per frame, each 666.666 µs 1.28 Mcps TDD option: Frame length: 10 ms Sub-frame length: 5 ms 7 main slots per sub-frame, each 675 µs TTI: 10 ms, 20 ms, 40 ms, 80 ms, 5 ms (HS-DSCH and PRACH, 1.28 Mcps option only) 	5.3.2.1.2
Occupied bandwidth (MHz)	3.84 Mcps TDD option: Less than 5 1.28 Mcps TDD option: Less than 1.6	5.3.2.4.1 5.3.2.4.3
Adjacent channel leakage power ratio (ACLR) (transmitter side)	$\begin{array}{l} 3.84 \ \text{Mcps TDD option:} \\ \text{UE (UE power class: + 21 \ dBm, +24 \ dBm)} \\ \text{ACLR (5 \ MHz)} &= 33 \ dB \\ \text{ACLR (10 \ MHz)} &= 43 \ dB \\ \text{BS:} \ \text{ACLR (5 \ MHz)} &= 45 \ dB \\ \text{ACLR (10 \ MHz)} &= 55 \ dB \\ 1.28 \ \text{Mcps TDD option:} \\ \text{UE (UE power class: + 21 \ dBm, +24 \ dBm)} \\ \text{ACLR (1.6 \ MHz)} &= 33 \ dB \\ \text{ACLR (3.2 \ MHz)} &= 43 \ dB \\ \text{BS:} \ \text{ACLR (1.6 \ MHz)} &= 40 \ dB \\ \text{ACLR (3.2 \ MHz)} &= \frac{45 \ 50 \ dB} \\ \end{array}$	5.3.2.4.1 5.3.2.4.3
Adjacent channel selectivity (ACS) (receiver side)	3.84 Mcps TDD option: UE: (UE power class: + 21 dBm, +24 dBm) ACS (5 MHz) = 33 dB BS: ACS (5 MHz) = 45 dB 1.28 Mcps TDD option: UE: (UE power class: + 21 dBm, +24 dBm) ACS (1.6 MHz) = 33 dB BS: ACS (1.6 MHz) = 45 dB	5.3.2.4.1 5.3.2.4.3
Random access mechanism	3.84 Mcps TDD option:RACH burst on dedicated uplink slot(s)1.28 Mcps TDD option:Two step random-access with fast physical layer signalling	5.3.2.1.2, 5.3.2.1.5
Channel estimation	Midambles are used for channel estimation	5.3.2.1.2
Inter-base station asynchronous/ synchronous operation	Synchronous operation	5.3.2.1.5 5.3.2.4.3

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5.3.2 Detailed specification of the radio interface

The standards contained in this section are derived from the global core specifications for IMT-2000 contained at <u>http://ties.itu.int/u/itu-r/ede/rsg8/wp8f/rtech/GCSrev4//5-3/</u>.

5.3.2.1 25.200 series

5.3.2.1.1 25.201 Physical layer – General description

This specification describes the documents being produced by the TSG RAN WG1. This specification gives also a general description of the physical layer of the UTRA radio interface.

Release 99		Document No.	Version	Status	Issued date	Location ⁽¹⁾
(2)	CCSA					
	ETSI					
	T1					
	TTA					
Release 4		Document No.	Version	Status	Issued date	Location ⁽¹⁾
(2)	CCSA					
	ETSI					
	T1					
	TTA					
Release 5		Document No.	Version	Status	Issued date	Location ⁽¹⁾
(2)	CCSA					
	ETSI					
	T1					
	TTA					
Re	elease 6	Document No.	Version	Status	Issued date	Location ⁽¹⁾
(2)	CCSA					
	ETSI					
	T1					
	TTA					

⁽¹⁾ The relevant SDOs should make their reference material available from their Web site.

⁽²⁾ This information was supplied by the recognized external organizations and relates to their own deliverables of the transposed global core specification.

NOTE BY THE SECRETARIAT

Similar tables will appear under each of the following sub-sections of § 5.3.2. In accordance with the established procedure for updating this Recommendation, the SDO's information will be submitted to ITU by 31 May 2004 and included in these tables when the final text is sent out for approval.

5.3.2.1.2 25.221 Physical channels and mapping of transport channels onto physical channels (TDD)

This specification describes the characteristics of the Layer 1 transport channels and physical channel in the TDD mode of UTRA. The main objectives of the document are to be a part of the full description of the UTRA Layer 1, and to serve as a basis for the drafting of the actual technical specification (TS).

5.3.2.1.3 25.222 Multiplexing and channel coding (TDD)

This specification describes multiplexing, channel coding and interleaving for UTRA physical layer TDD mode.

5.3.2.1.4 25.223 Spreading and modulation (TDD)

This specification describes the characteristics of the spreading and modulation in the TDD mode. The main objectives of the document are to be a part of the full description of the Layer 1, and to serve as a basis for the drafting of the actual technical specification (TS).

5.3.2.1.5 25.224 Physical layer procedures (TDD)

This specification describes the physical layer procedures in the TDD mode of UTRA.

5.3.2.1.6 25.225 Physical layer – Measurements (TDD)

This specification describes the description of the measurements done at the UE and network in order to support operation in idle mode and connected mode for TDD mode.

5.3.2.2 25.300 series

5.3.2.2.1 25.301 Radio interface protocol architecture

This specification describes an overview and overall description of the UE-UTRAN radio interface protocol architecture. Details of the radio protocols will be specified in companion documents.

5.3.2.2.2 25.302 Services provided by the physical layer

This specification describes a technical specification of the services provided by the physical layer of UTRA to upper layers.

5.3.2.2.3 25.303 Interlayer procedures in connected mode

This specification describes informative interlayer procedures to perform the required tasks.

This specification attempts to provide a comprehensive overview of the different states and transitions within the connected mode of a UMTS terminal.

5.3.2.2.4 25.304 UE procedures in idle mode and procedures for cell reselection in connected mode

This specification describes the overall idle mode process for the UE and the functional division between the non-access stratum and access stratum in the UE. The UE is in idle mode when the connection of the UE is closed on all layers, e.g. there is neither an MM connection nor an RRC connection.

This specification describes also examples of inter-layer procedures related to the idle mode processes and describes idle mode functionality of a dual mode UMTS/GSM UE.

5.3.2.2.5 25.305 Stage 2 Functional Specification of UE positioning in UTRAN (LCS)

This document specifies the stage 2 of the UE Positioning function of UTRAN, which provides the mechanisms to support the calculation of the geographical position of a UE.

5.3.2.2.6 25.306 UE Radio Access capabilities definition

This document identifies the parameters of the access stratum part of the UE radio access capabilities. Furthermore, some reference configurations of these values are defined. The intention is that these configurations will be used for test specifications.

5.3.2.2.7 25.307 Requirements on UE supporting a release-independent frequency band

This document specifies requirements on UEs supporting a frequency band that is independent of release.

5.3.2.2.8 25.308 UTRA High Speed Downlink Packet Access – Overall Description (Stage 2)

This document is a technical specification of the overall support of High Speed Downlink Packet Access in UTRA.

5.3.2.2.9 25.321 Medium access control (MAC) protocol specification

This specification describes the MAC protocol.

5.3.2.2.1025.322 Radio link control (RLC) protocol specification

The specification describes the RLC protocol.

5.3.2.2.11 25.323 Packet Data Convergence Protocol (PDCP) protocol

This document provides the description of the Packet Data Convergence Protocol (PDCP). PDCP provides its services to the NAS at the UE or the relay at the Radio Network Controller (RNC). PDCP uses the services provided by the Radio Link Control (RLC) sublayer.

5.3.2.2.12 25.324 Broadcast/Multicast Control (BMC) Services

This document provides the description of the Broadcast/Multicast Control Protocol (BMC). This protocol adapts broadcast and multicast services on the radio interface.

5.3.2.2.13 25.331 Radio resource control (RRC) protocol specification

This specification describes the radio resource control protocol for the radio system. The scope of this specification contains also the information to be transported in a transparent container between source RNC and target RNC in connection to SRNC relocation.

5.3.2.2.14 25.345 Introduction of the Multimedia Broadcast Multicast Service (MBMS) in the Radio Access Network

This document is a technical specification of the overall support of Multimedia Broadcast and Multicast Services in UTRA.

5.3.2.3 25.400 series

5.3.2.3.1 25.401 UTRAN overall description

This specification describes the overall architecture of the UTRAN, including internal interfaces and assumptions on the radio and I_u interfaces.

5.3.2.3.2 25.402 Synchronization in UTRAN Stage 2

This document constitutes the stage 2 specification of different synchronisation mechanisms in UTRAN and on U_u .

5.3.2.3.3 25.410 UTRAN Iu interface: General aspects and principles

This specification describes an introduction to the 25.41x series of technical specifications that define the I_u interface for the interconnection of the radio network controller (RNC) component of the UTRAN to the core network.

5.3.2.3.4 25.411 UTRAN I_u interface Layer 1

This specification describes the standards allowed to implement Layer 1 on the Iu interface.

The specification of transmission delay requirements and O&M requirements are not in the scope of this document.

5.3.2.3.5 25.412 UTRAN I_u interface: Signalling transport

This specification describes the standards for Signalling Transport to be used across Iu Interface.

5.3.2.3.6 25.413 UTRAN I_u interface: RANAP signalling

Specifies the signalling between the CN and the UTRAN over the I_u interface.

5.3.2.3.7 25.414 UTRAN I_u interface data transport and transport signalling

This specification describes the standards for user data transport protocols and related signalling protocols to establish user plane transport bearers over the Iu interface.

5.3.2.3.8 25.415 UTRAN I_u interface user plane protocols

This specification describes the protocols being used to transport and control over the I_u interface, the I_u user data streams.

5.3.2.3.9 25.419 UTRAN I_{u-bc} interface: Cell broadcast protocols between CBC and RNC

This document specifies the Service Area Broadcast Protocol (SABP) between the Cell Broadcast Centre (CBC) and the Radio Network Controller (RNC).

5.3.2.3.10 25.420 UTRAN Iur interface: General aspects and principles

This specification describes an introduction to the TSG RAN TS 25.42x series of technical specifications that define the I_{ur} interface. It is a logical interface for the interconnection of two radio network controller (RNC) components of the UTRAN.

5.3.2.3.11 25.421 UTRAN Iur interface: Layer 1

This specification describes the standards allowed to implement Layer 1 on the Iur interface.

The specification of transmission delay requirements and O&M requirements are not in the scope of this document.

5.3.2.3.12 25.422 UTRAN Iur interface: Signalling transport

This specification describes the standards for Signalling Transport to be used across Iur Interface.

5.3.2.3.13 25.423 UTRAN Iur interface: RNSAP signalling

This specification describes the radio network layer signalling procedures between RNCs in UTRAN.

5.3.2.3.14 25.424 UTRAN I_{ur} interface: Data transport and transport ignaling for common transport channel data streams

This specification describes a description of the UTRAN RNS-RNS (I_{ur}) interface data transport and transport signaling for common transport channel data streams.

5.3.2.3.15 25.425 UTRAN I_{ur} interface user plane protocols for common transport channel data streams

This specification describes a description of the UTRAN RNS-RNS (I_{ur}) interface user plane protocols for common transport channel data streams.

5.3.2.3.16 25.426 UTRAN I_{ur} and I_{ub} interface data transport and transport signalling for DCH data streams

This specification describes the transport bearers for the DCH data streams on UTRAN I_{ur} and I_{ub} interfaces. The corresponding transport network control plane is also specified. The physical layer for the transport bearers is outside the scope of this TS.

5.3.2.3.17 25.427 UTRAN I_{ur} and I_{ub} interface: User plane protocol for DCH data streams

This specification describes the UTRAN I_{ur} and I_{ub} interfaces user plane protocols for dedicated transport channel data streams.

5.3.2.3.18 25.430 UTRAN Iub interface: General aspects and principles

This specification describes an introduction to the TSG RAN TS 25.43x series of UMTS technical specifications that define the I_{ub} interface. The I_{ub} interface is a logical interface for the interconnection of Node B and radio network controller (RNC) components of the UTRAN.

5.3.2.3.19 25.431 UTRAN Iub interface Layer 1

This specification describes the standards allowed to implement Layer 1 on the I_{ub} interface.

The specification of transmission delay requirements and O&M requirements is not in the scope of this document.

5.3.2.3.20 25.432 UTRAN I_{ub} interface: Signalling transport

This specification describes the signalling transport related to NBAP signalling to be used across the I_{ub} interface. The I_{ub} interface is a logical interface for the interconnection of Node B and radio network controller (RNC) components of the UTRAN. The radio network control signalling between these nodes is based on the Node B application part (NBAP).

5.3.2.3.21 25.433 UTRAN Iub interface: NBAP signalling

This specification describes the standards for NBAP specification to be used over I_{ub} interface.

5.3.2.3.22 25.434 UTRAN I_{ub} interface: Data transport and transport signalling for common transport channel data streams

This specification describes a description of the UTRAN RNC-Node B (I_{ub}) interface data transport and transport signalling for CCH data streams.

5.3.2.3.23 25.435 UTRAN I_{ub} interface: User plane protocols for common transport channel data streams

This specification describes a description of the UTRAN RNC-Node B (I_{ub}) interface user plane protocols for common transport channel data streams.

5.3.2.3.24 25.442 UTRAN implementation specific O&M transport

This specification describes the transport of implementation specific O&M signalling between Node B and the management platform in case that the transport is routed via the RNC.

5.3.2.3.25 25.450 UTRAN Iupc interface general aspects and principles

The present document is an introduction to the TSG RAN TS 25.45z series of UMTS Technical Specifications that define the I_{upc} Interface. The I_{upc} interface is a logical interface for the interconnection of Standalone SMLC (SAS) and Radio Network Controller (RNC) components of the Universal Terrestrial Radio Access Network (UTRAN) for the UMTS system.

5.3.2.3.26 25.451 UTRAN Iupc Interface Layer 1

The present document specifies the standards allowed to implement Layer 1 on the I_{upc} interface.

5.3.2.3.27 25.452 UTRAN I_{upc} Interface: Signalling Transport

The present document specifies the signalling transport related to PCAP signalling to be used across the I_{upc} interface.

5.3.2.3.28 25.453 UTRAN Iupc interface PCAP signalling

The present document specifies the *Positioning Calculation Application Part (PCAP)* between the Radio Network Controller (RNC) and the Stand-alone SMLC (SAS).

5.3.2.4 25.100 series

5.3.2.4.1 25.102 UE radio transmission and reception (TDD)

This document establishes the minimum RF characteristics of the UTRA User Equipment (UE) operating in the TDD mode. The values in the TS make no allowance for measurement uncertainty in conformance testing. Test limits to be used for conformance testing are specified separately in the UE conformance test specifications TS 34.122.

5.3.2.4.2 25.123 Requirements for support of radio resource management (TDD)

This specification describes the requirements for support of radio resource management for TDD including requirements on measurements in UTRAN and the UE as well as on node dynamic behaviour and interaction, in terms of delay and response characteristics.

5.3.2.4.3 25.105 BTS radio transmission and reception (TDD)

This specification describes the minimum RF characteristics of the TDD mode of UTRA. The values in the TS make no allowance for measurements uncertainties in conformance testing. Test limit to be used for conformance testing are specified separately in the base station conformance test Specification TS 25.142.

5.3.2.4.4 25.142 Base station conformance testing (TDD)

This specification describes the radio frequency (RF) test methods and conformance requirements for UTRA base transceiver stations (BTS) operating in the TDD mode. These have been derived from, and are consistent with, the core UTRA specifications specified in the requirements reference sub-clause of each test. The maximum acceptable measurement uncertainty is specified in the TS for each test, where appropriate.

5.3.2.4.5 25.113 Base station EMC (see Note 1)

This specification describes the assessment of base stations and associated ancillary equipment in respect of electromagnetic compatibility (EMC).

NOTE 1 – This specification does not include the antenna port immunity and emissions.

5.3.2.5 34.100 Series

5.3.2.5.1 34.108 Common Test Environments for User Equipment (UE) Conformance Testing

This document contains definitions of reference conditions and test signals, default parameters, reference Radio Bearer configurations, common requirements for test equipment and generic set-up procedures for use in UE conformance tests.

5.3.2.5.2 34.109 Logical Test Interface (TDD and FDD)

This document specifies for User Equipment (UE), in UMTS system, for FDD and TDD modes, those UE functions that are required for conformance testing purposes.

5.3.2.5.3 34.122 Terminal Conformance Specification, Radio Transmission and Reception (TDD)

This document specifies the Radio Frequency (RF) test methods and conformance requirements for UTRA User Equipment (UE) operating in the TDD mode. These have been derived from, and are consistent with, the core UTRA specifications. The maximum acceptable measurement uncertainty is specified in the TS for each test, where appropriate.

5.3.2.5.4 34.123-1 UE Conformance Specification, Part 1- Conformance specification

This document specifies the protocol conformance testing for the 3rd Generation User Equipment (UE). This is the first part of a multi-part test specification.

5.3.2.5.5 34.123-2 UE Conformance Specification, Part 2- ICS

This document provides the Implementation Conformance Statement (ICS) proforma for 3rd Generation User Equipment (UE), in compliance with the relevant requirements, and in accordance with the relevant guidance given in ISO/IEC 9646-7 and ETS 300 406. This document also specifies a recommended applicability statement for the test cases included in TS 34.123-1. These applicability statements are based on the features implemented in the UE.

5.3.2.5.6 34.124 Electromagnetic compatibility (EMC) requirements for Mobile terminals and ancillary equipment

This document establishes the essential EMC requirements for "3rd generation" digital cellular mobile terminal equipment and ancillary accessories in combination with a 3GPP user equipment (UE).

5.3.2.6 Core network aspects

5.3.2.6.1 23.108 Mobile radio interface Layer 3 specification core network protocols Stage 2

This specification describes the procedures used at the radio interface for call control (CC), mobility management (MM) and session management (SM). It shall hold examples of the structured procedures.

5.3.2.6.2 23.110 UMTS access stratum; services and functions

This specification describes the basis of the detailed specifications of the protocols which rule the information flows, both control and user data, between the access stratum and the parts of UMTS outside the access stratum, and of the detailed specifications of the UTRAN. These detailed specifications are to be found in other technical specifications.

5.3.2.6.3 23.122 Functions related to mobile stations (MS) in idle mode and group receive mode

This specification describes an overview of the tasks undertaken by a mobile station (MS) when in idle mode, that is, switched on but not having a dedicated channel allocated, e.g. not making or receiving a call, or when in group receive mode, that is, receiving a group call or broadcast call but not having a dedicated connection. It also describes the corresponding network functions.

5.3.2.6.4 24.007 Mobile radio interface signalling Layer 3: General aspects

This specification describes the principal architecture of Layer 3 and its sub-layers on the GSM Um interface, i.e. the interface between mobile station (MS) and network; for the CM sub-layer, the description is restricted to paradigmatic examples, call control, supplementary services, and short message services for non-GPRS services. It also defines the basic message format and error handling applied by the Layer 3 protocols.

5.3.2.6.5 24.008 Mobile radio interface Layer 3 specification; core network protocols – Stage 3

This specification describes the procedures used at the radio interface for call control (CC), mobility management (MM) and session management (SM).

The procedures currently described are for the call control of circuit-switched connections, session management for GPRS services, mobility management and radio resource management for circuit-switched and GPRS services.

5.3.2.6.6 24.011 Point-to-point (PP) short message service (SMS); support on mobile radio interface

This specification describes the procedures used across the mobile radio interface by the signaling Layer 3 function short message control (SMC) and short message relay function (SM-RL) for both circuit-switched GSM and GPRS.

5.3.2.6.7 23.060 General packet radio service (GPRS) service description – Stage 2

This specification describes a general overview over the GPRS architecture as well as a more detailed overview of the MS – core network protocol architecture. Details of the protocols will be specified in companion documents.

5.3.2.6.8 24.022 Radio link protocol (RLP) for circuit-switched bearer and television

This specification describes the radio link protocol (RLP) for data transmission over the UMTS PLMN. RLP covers the Layer 2 functionality of the ISO OSI reference model (IS 7498). It is based on ideas contained in IS 3309, IS 4335 and IS 7809 (HDLC of ISO) as well as ITU-T Recommendations X.25, Q.921 and Q.922 (LAP-B and LAP-D, respectively). RLP has been tailored to the special needs of digital radio transmission. RLP provides to its users the OSI data link service (IS 8886).

5.3.2.6.9 24.010 Mobile radio interface Layer 3 – Supplementary services specification – General aspects

In this specification the general aspects of the specification of supplementary services at the Layer 3 radio interface shall be given. Details will be specified in other documents.

5.3.2.6.10 24.080 Mobile radio interface Layer 3 supplementary service specification – formats and coding

This specification describes the coding of information necessary for support of supplementary service operation on the mobile radio interface Layer 3. Details will be specified in other documents.

5.3.2.7 Terminal aspects

5.3.2.7.1 21.111 USIM and IC card requirements

This specification describes the requirements of the USIM (universal subscriber identity module) and the IC card (UICC). These are derived from the service and security requirements defined in the respective specifications. The document is the basis for the detailed specification of the USIM and the UICC, and the interface to the terminal.

5.3.2.7.2 22.112 USAT Interpreter - Stage 1

This document specifies a system to make Mobile Operator services, based on USAT functionality and USIM based security functionality, available to an internet environment. This is achieved by specifying the necessary components and protocols for a secure narrow band channel between the internet application and an USAT Interpreter on the USIM.

5.3.2.7.3 31.101 UICC-Terminal Interface; Physical and Logical Characteristics

This document specifies the interface between the UICC and the Terminal for 3G telecom network operation. This includes the requirements for the physical characteristics of the UICC, the electrical interface between the UICC and the Terminal, the initial communication establishment and the transport protocols, the communication commands and the procedures and the application independent files and protocols.

5.3.2.7.4 31.102 Characteristics of the USIM Application

This document defines the USIM application for 3G telecom network operation. The present document specifies, command parameters, file structures and content, security functions and the application protocol to be used on the interface between UICC (USIM) and ME.

5.3.2.7.5 31.103 Characteristics of the ISIM Application

This document defines the ISIM application for 3G telecom network operation. The present document specifies, command parameters, file structures and content, security functions and the application protocol to be used on the interface between UICC (ISIM) and ME.

5.3.2.7.6 31.110 Numbering system for telecommunication IC card applications

This document describes the numbering system for Application IDentifiers (AID) for 3G telecommunication Integrated Circuits (IC) card applications. The numbering system provides a means for an application and related services offered by a provider to identify if a given card contains the elements required by its application and related services.

5.3.2.7.7 31.111 USIM application toolkit (USAT)

This document defines the interface between the UICC and the Mobile Equipment (ME), and mandatory ME procedures, specifically for "USIM Application Toolkit".USAT is a set of commands and procedures for use during the network operation phase of 3G, in addition to those defined in TS 31.101.

5.3.2.7.8 31.112 USIM Application Toolkit (USAT) interpreter architecture

This document defines the overall architecture for the USAT Interpreter system including the role models, system architecture and information flow.

5.3.2.7.9 31.113 USAT Interpreter Byte Codes

This document specifies the byte codes that are recognised by an USAT Interpreter. The primary purpose of the byte codes is to provide efficient programmatic access to the SIM Application Toolkit commands.

5.3.2.7.1031.120 Physical, Electrical and Logical Test Specification

This document tests the physical, electrical and logical requirements as specified in TS 31.101.

5.3.2.7.11 31.121 UICC-Terminal Interface; USIM Application Test specification

This document provides the UICC-Terminal Interface Conformance Test Specification between the 3G Terminal and USIM (Universal Subscriber Identity Module) as an application on the UICC and the Terminal for 3G telecom network operation.

5.3.2.7.12 31.122 USIM Conformance Test Specification

The present document provides the Conformance Test Specification for a UICC defined in TS 31.101 with Universal Subscriber Identity Module (USIM) defined in 3G TS 31.102.

5.3.2.7.13 31.131 'C' Language Binding to USIM API

This document includes information applicable to (U)SIM toolkit application developers creating applications using the C programming language ISO/IEC 9899 [7]. The present document describes an interface between toolkit applications written in the C programming language and the (U)SIM in order to realize the co-operation set forth in TS 42.019 [4]. In particular, the API described herein provides the service of assembling proactive commands and disassembling the responses to these commands for the application programmer.

5.3.2.7.14 22.048 Security mechanisms for (U)SIM application toolkit - stage 1

This document provides standardised security mechanisms in conjunction with the SIM Application Toolkit for the interface between a 3G or GSM PLMN Entity and a UICC at the functional level.

5.3.2.7.15 23.048 Security mechanisms for (U)SIM application toolkit - stage 2

This document specifies the structure of the Secured Packets in a general format and in implementations using Short Message Service Point to Point (SMS-PP) and Short Message Service Cell Broadcast (SMS-CB).

5.3.2.7.16 23.038 Alphabets and language specific information

This specification describes the language specific requirements for the terminals including character coding.

5.3.2.7.17 23.040 Technical realization of the short message service (SMS)

This specification describes the point-to-point short message service (SMS).

5.3.2.7.18 23.041 Technical realization of cell broadcast service (CBS)

This specification describes the point-to-multipoint cell broadcast service (CBS).

5.3.2.7.19 23.042 Compression algorithm for text messaging services

This specification describes the compression algorithm for text messaging services.

5.3.2.7.20 23.057 Mobile Execution Environment (MExE) - stage 2

This TS describes the functional capabilities and the security architecture of the Mobile Execution Environment.

5.3.2.7.21 23.140 Multimedia Messaging Service – stage 2

This TS describes the MMS network architecture, the application protocol framework and the technical realization of service features needed to support the non-realtime Multimedia Messaging Service.

5.3.2.7.22 27.005 Use of data terminal equipment – Data circuit terminating; equipment (DTE-DCE) interface for cell broadcast service (CBS)

This specification describes three interface protocols for control of SMS functions within a GSM mobile telephone from a remote terminal via an asynchronous interface.

5.3.2.7.23 27.007 AT command set for the user equipment (UE)

This specification describes a profile of AT commands and recommends that this profile be used for controlling mobile equipment (ME) functions and GSM network services from a terminal equipment (TE) through terminal adaptor (TA).

5.3.2.7.24 27.010 Terminal equipment to mobile station (TE-MS) multiplexer protocol

This specification describes a multiplexing protocol between a mobile station and an external data terminal for the purposes of enabling multiple channels to be established for different purposes (e.g. simultaneous SMS and data call).

5.3.2.7.25 27.103 Wide area network synchronization standard

This specification provides a definition of a wide area synchronization protocol. The synchronization protocol is based upon IrMC Level 4 for Release 1999. The synchronization protocol is based upon SyncML from Release 4 onwards.

5.3.2.7.26 23.227 Application and user interaction in the UE; Principles and specific requirements

This Technical Specification defines the principles for scheduling resources between applications in different application execution environment (e.g. MexE, USAT etc.) and internal and external peripherals (e.g. infra-red, Bluetooth, USIM, radio interface, MMI, memory etc.).

5.3.2.8 System aspects

IMT-2000 CDMA TDD specification also includes the following documents which are useful and related to this Recommendation.

See § 5.1.2.8.1 to 5.1.2.8.63.

5.3.2.9 Vocabulary

5.3.2.9.1 21.905 Vocabulary

Document 21.905 is a collection of terms and abbreviations related to the baseline documents defining the objectives and systems framework. This document provides a tool for further work on the technical documentation and facilitates their understanding.

Release 99	Location
CWTS	http://www.cwts.org
ETSI	http://www.etsi.org/getastandard/home.htm
T1	https://www.atis.org/atis/docstore/search.asp?committee=S24
TTA	
Release 4	Location
CWTS	http://www.cwts.org
ETSI	http://www.etsi.org/getastandard/home.htm
T1	https://www.atis.org/atis/docstore/search.asp?committee=S24
TTA	
Release 5	Location
CWTS	http://www.cwts.org
ETSI	http://www.etsi.org/getastandard/home.htm
T1	https://www.atis.org/atis/docstore/search.asp?committee=S24
TTA	

5.3.2.9.2 SDO's complete system standard