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Foreword

This Technical Report (TR) has been produced by ETSI Technical Committee Special Mobile Group (SMG). The present document has been elaborated by the Layer 1 expert group of SMG2 "Radio aspects", as a part of the work in defining and describing Layer 1 of the Universal Mobile Telecommunications System (UMTS) Terrestrial Radio Access (UTRA).

The present document describes the radio transmission and reception parameters in UTRA/FDD.

1 Scope

This Technical Report establishes the minimum RF characteristics of the FDD 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 technical specification (TS).

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

[1] Reference 1.

3 Definitions symbols and abbreviations

3.1 Definitions

For the purposes of the present document the following terms and definitions apply:

Power Setting: The value of the control signal, which determines the desired transmitter, output Power. Typically, the power setting would be altered in response to power control commands.

Maximum Power Setting: The highest value of the Power control setting which can be used.

Maximum output Power: This refers to the measure of power when averaged over the transmit timeslot at the maximum power setting.

Peak Power: The instantaneous power of the RF envelope which is not expected to be exceeded for [99.9%] of the time.

Maximum peak power: The peak power observed when operating at a given maximum output power.

Average Power: The average transmitter output power obtained over any specified time interval, including periods with no transmission. *<Editors: This definition would be relevant when considering realistic deployment scenarios where the power control setting may vary. >*

Maximum average power: The average transmitter output power obtained over any specified time interval, including periods with no transmission, when the transmit time slots are at the maximum power setting. *<Editors: The average power at the maximum power setting would also be consistent with defining a long term average power>*

3.2 Symbols

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

<symbol> <Explanation>

3.3 Abbreviations

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

ACPR Adjacent Channel Power Ratio
ACS Adjacent Channel Selectivity

BER Bit Error Rate
BS Base Station

CW Continuous wave (unmodulated signal)

DL Down link (forward link)

EIRP Equivalent Isotropic Radiated Power FDD Frequency Division Duplexing

FER Frame Error Rate

PPM	Parts Per Million
RSSI	Received Signal Strength Indicator
SIR	Signal to Interference ratio
TDD	Time Division Duplexing
TPC	Transmit Power Control
UE	User Equipment
UL	Up link (reverse link)

UTRA UMTS Terrestrial Radio Access

4 Status

The main objective of this clause is to provide summary of the approval status of the various clauses of this document. The level of progress is defined as follows:

- No proposal exists;
- A proposal(s) exists but no working assumption has been made;
- A working assumption has been taken and the text contained in that clause may have been update in line with that assumption.

This clause is assumed to be finalised.

Reference should be made to the current XX.18 (status and study document) for other open issues. Unless stated otherwise only the agreed working assumptions are indicated below.

Table 1

Clause/subclause number	Section description	Status
5.2	Frequency band	Working assumption
5.3	TX-RX frequency separation	Working assumption is based on fixed separation of 130 MHz between the specified RX and TX band
		A proposal exists to support a variable duplexer distance. The specific limits are yet to be determined.
5.4.2	Channel raster	Working assumption channel raster = 200 kHz
6.2.1	UE output power	A working assumption is than one UE power class should be +21 dBm
7.2	Diversity characteristics	Working assumption is there are three forms of diversity; time, frequency and space

5 Frequency bands and channel arrangement

5.1 General

The information presented in this clause is based on a chip rate of 4.096 Mcps. Appropriate adjustments should be made for higher chip rate options.

5.2 Frequency bands

UTRA/FDD is designed to operate in the following paired band:

- a) 1 920 MHz to 1 980 MHz: Mobile transmit, base receive; 2 110 MHz to 2 170 MHz Base transmit, mobile receive.
- b) Deployment in other frequency bands is not precluded.

5.3 TX–RX frequency separation

a) The minimum transmit to receive separation is 130 MHz when operating in the paired band defined in 5.2 a);

b) UTRA/FDD should support a variable duplex distance, i.e. $D_{duplexer} = F_{down} - F_{up}$ is not necessary a constant but is, in general, allowed to vary within certain limits. The specific limits for the duplex distance applicable for different frequency bands and terminal classes are yet to be determined.

5.4 Channel arrangement

5.4.1 Channel spacing

The nominal channel spacing is 5 MHz, but this can be adjusted to optimize performance in a particular deployment scenario.

5.4.2 Channel raster

The channel raster is 200 kHz, which means that the carrier frequency must be a multiple of 200 kHz.

5.4.3 Channel number

The carrier frequency is designated by the UTRA absolute radio frequency channel number (UARFCN).

6 Transmitter characteristics

6.1 General

Unless detailed the transmitter characteristic are specified at the antenna connector of the UE. For UE with integral antenna only, a reference antenna with a gain of 0 dBi is assumed.

6.2 Transmit power

6.2.1 User Equipment output power

The UE output power profile can be used to define a range of output powers for use in different system scenarios. For UE using directive antennas for transmission, a class dependent limit will be placed on the maximum EIRP (Equivalent Isotropic Radiated Power).

The following Power Classes define the capability of the UE in terms of the maximum output power:

Table 2: UE power classes

Dower Class Maximum autnut newer	
Power Class	Maximum output power
1	[+33] dBm
2	[+27] dBm
3	[+24] dBm
4	+21 dBm
5	[+10] dBm
6	[0]dBm

- NOTE 1: The maximum output power refers to the measure of power when averaged over the transmit timeslot at the maximum power control setting.
- NOTE 2: The mask for transmit power level versus time is an item for further study. < Editor the transmit power mask versus time will need to be defined due to the use of slotted and DTX mode to minimise the effect of AM splatter >
- NOTE 3: The maximum output power shall be specified with respect to a defined reference condition (power control status, type of timeslot {physical channel} and averaging method). The reference conditions are for further study.
- NOTE 4: For multi-code operation the maximum output power will be reduced by the difference of peak to average ratio between single and multi-code transmission.
- NOTE 5: Power classes 5 and 6 are envisaged for unlicensed operation.
- NOTE 6: All the User Equipment(s) employing the above power classes shall meet the applicable RF emission specification(s). The means for meeting such specification such as limiting the long-term average power and associated control mechanism are items for further study.

6.2.2 Base station output power

The base station output power profile can be used to cater for different system scenarios. The following examples of base station classes can be considered for the various system scenarios.

Table 3: BS power classes

Base station class	System scenarios
1	Macro
2	Micro
3	Pico

6.3 Frequency stability

Frequency stability is ability of the MS and BS to transmit at the assigned carrier frequency.

6.3.1 UE frequency stability

The UE carrier frequency shall be accurate to within $\pm [0.1]$ PPM compared to signal received from the BS (these signals will have an apparent error due to BS frequency error and Doppler shift). In the later case, signals from the BS must be averaged over sufficient time that errors due to noise or interference are allowed for within the above $\pm [0.1]$ PPM figure.

6.3.2 BS frequency stability

- a) The frequency stability of the BS shall be accurate to within \pm [0.05] PPM for RF frequency generation.
- b) For some BS classes the frequency stability of the BS shall be accurate to within \pm [] PPM for RF frequency generation.

6.4 Output power dynamics

Power control is used to limit the interference level. The transmitter uses a quality-based power control on both the uplink and downlink.

6.4.1 Open loop power control

Open loop power control is the ability of the UE transmitter to sets it's output power to a specified value. An example of open loop power control is when the received signal at the UE is used as an initial reference. If it's too low the UE is assumed to be far from the base station and transmits with a high power. If it's too high the UE it is assumed to be close in and transmits at low power. This procedure can be used during normal operation as well as for sending access requests.

6.4.2 Closed loop power control

Closed loop power control is the ability of the UE / BS transmitter to adjust its output power in response to the UL/DL received signal.

6.4.3 Power control steps

The power control step is the minimum step change in the UL/DL transmitter output power in response to a TPC message.

a) Up link (UL)b) Down link (DL)Variable 0,25 to 1,5 dB.Variable 0,25 to 1,5 dB.

6.4.4 Minimum transmit power

The minimum controlled output power of the UE/BS is when the power control setting is set to a minimum value. This is when both the closed loop and open loop power control indicates a minimum transmit output power is required.

a) Up link (UL) -50 dBm. b) Down link (DL) -[] dBm.

6.4.5 Dynamic range

The power control dynamic range is difference between the maximum and the minimum transmit output power for a specified reference condition.

a) Up link (UL)b) Down link (DL)80 dB.30 dB.

6.4.6 Power control cycles per second

The maximum rate of change for the UL/DL transmitter power control step.

a) Up link (UL)b) Down link (DL)1,6 kHz.

6.5 Transmit ON/OFF ratio

Transmit ON/OFF ratio is defined as the ratio of the maximum output transmit power within the channel bandwidth with the transmitter ON and OFF.

6.6 Output RF spectrum emissions

6.6.1 Occupied bandwidth

Occupied bandwidth is a measure of the bandwidth containing 99% of the total integrated power for transmitted spectrum and is centered on the assigned channel frequency. The occupied channel bandwidth is less than 5 MHz based on a chip rate of 4.096 Mcps.

6.6.2 Out of band emission

Out of band emissions are unwanted emissions immediately outside the [channel] bandwidth resulting from the modulation process and non-linearity in the transmitter but excluding spurious emissions. This out of band emission limit can be specified in terms of a spectrum emission mask or adjacent channel power ratio for the transmitter.

6.6.2.1 Spectrum emission mask

The emission mask will be different for the type of UE(s) and BS(s) and may depend on the power class, single / multicode allocation slotted mode, etc and is an item for further study.

6.6.2.2 Adjacent channel power ratio (ACPR)

Adjacent channel power ratio (ACPR) is the ratio of the transmitted power within a reference bandwidth of [4.096 MHz) to the power measured within a reference bandwidth of [4.096 MHz] centered on the adjacent(s) channel(s).

6.6.2.2.1 UE ACPR

Table 4: UE ACPR

UE channel	ACPR limit
± First adjacent channel	[] dB
± Second adjacent channel	[] dB

NOTE 1: In order to ensure that switching transients due to slotted or DTX mode do not degrade the ACPR value the reference measurement conditions are an item for further study.

NOTE 2: The possibility is being considered of dynamically relaxing the ACP requirements for User Equipment(s) under conditions when this would not lead to significant interference (with respect to other system scenario or UMTS operators). This would be carried out under network control, primarily to facilitate reduction in UE power consumption.

6.6.2.2.2 BS ACPR

Table 5: BS ACPR

BS channel	ACPR limit
± First adjacent channel	[] dB
± Second adjacent channel	[] dB

NOTE: In order to ensure that switching transients due to the slotted mode do not degrade the ACPR value the reference measurements conditions are an item for further study.

6.6.3 Spurious emissions

Spurious emissions are emissions which are caused by unwanted transmitter effects such as harmonics emission, parasitic emission, intermodulation products and frequency conversion products, but exclude out of band emissions. The frequency boundary and the detailed transitions of the limits between the requirement for out band emissions and spectrum emissions is an item for further study. Guidance can be taken from the applicable tables from ITU-R Recommendation SM.329 and from the ERC Recommendations that are currently under progress.

6.7 Transmit intermodulation

The transmit intermodulation performance is a measure of the capability of the transmitter to inhibit the generation of signals in its non linear elements caused by presence of the wanted signal and an interfering signal reaching the transmitter via the antenna.

6.7.1 UE intermodulation attenuation

User Equipment(s) transmitting in close vicinity of each other can produce intermodulation products, which can fall into the UE, or BS receive band as an unwanted interfering signal. The UE intermodulation attenuation is defined by the ratio of the output power of the wanted signal to the output power of the intermodulation product when an interfering signal is added at a level below the wanted signal.

For a UE transmitter operating at the nominal power defined by its class, the intermodulation attenuation shall be at least [] dB for an intermodulation component when an interfering CW signal shall be applied at a frequency offset of [] MHz and with a power level of [] dB below the power level of the wanted signal.

6.7.2 BS intermodulation attenuation

In a BS intermodulation may be caused by combining several RF channels to feed a single antenna, or when BS(s) are operated in close vicinity of each other. In this case the BS(s) can produce intermodulation products, which can fall into the UE/BS receiver band.

The BS intermodulation attenuation is defined by the ratio of the output power of the wanted signal to the output power of the intermodulation product when an interfering signal is added at a level below the wanted signal.

6.8 Modulation Accuracy

Modulation accuracy is the ability of the transmitter to generate the ideal signal. The difference between the measured and the theoretical modulated waveform is the modulation accuracy.

7 Receiver characteristics

7.1 General

Unless detailed the receiver characteristic are specified at the antenna connector of the UE. For UE with an integral antenna only, a reference antenna with a gain of 0 dBi is assumed. UE with an integral antenna may be taken into account by converting these power levels into field strength requirements, assuming a 0 dBi gain antenna.

7.2 Diversity characteristics

A suitable receiver structure using coherent reception in both channel impulse response estimation, and code tracking procedures is assumed. Three forms of diversity are considered to be available in UTRA/FDD:

Table 6: Diversity characteristics for UTRA/FDD

Time diversity	Channel coding and interleaving in both up link and down link	
Multi-path diversity	Rake receiver or other suitable receiver structure with maximum combining.	
	Additional processing elements can increase the delay-spread performance due	
	to increased capture of signal energy.	
	Antenna diversity with maximum ratio combing in the base station and optionally in the mobile stations. Possibility for downlink transmit diversity in the base station.	

<Editor based on current discussions on diversity this subclause will need to be reviewed to reflect any changes>

7.3 Reference sensitivity level

The reference sensitivity is the minimum receiver input power measured at the antenna port at which the [FER/BER] does not exceed the specific value indicated in subclauses 7.3.1 and 7.3.2.

7.3.1 UE reference sensitivity level

For the different services with corresponding data rates, the reference sensitivity level of the UE shall be specified in table 7 below.

Table 7: UE reference sensitivity levels

Data rate	UE reference sensitivity level (dBm)	[FER/BER]

NOTE: The performance will need to be specified for the different classes of User Equipment(s) identified in subclause 6.2.1 and is an item for further study.

7.3.2 BS reference sensitivity level

For the different services with corresponding data rates, the reference sensitivity level of the BS shall be specified in table 8 below.

Table 8: BS reference sensitivity levels

Data rate	BS reference sensitivity level (dBm)	[FER/BER]

NOTE: The performance will need to be specified for the different classes of base station(s) identified in subclause 6.2.2 and is an item for further study.

7.4 Dynamic range

The receiver dynamic range is the input power range at the [UE/BS] antenna port over which the [FER/BER] does not exceed a specific rate.

The static [BER/FER] reference performance as specified in subclauses 7.3.1 and 7.3.2 should be met over a receiver input range of [] dB above the specified reference sensitivity level.

7.5 Adjacent channel selectivity

Adjacent channel selectivity (ACS) is a measure of the receiver ability to receive a wanted signal at is assigned channel frequency in the presence of a modulated signal in the adjacent channel.

The static reference performance as specified in subclauses 7.3.1 and 7.3.2 should be met when the following signals are applied to the receiver.

- A wanted signal at the assigned channel frequency, 3 dB above the static reference level.
- A modulated interfering adjacent channel signal with a level of [] dBm.

7.6 Blocking characteristics

The blocking characteristics is a measure of the receiver ability to receive a wanted signal at is assigned channel frequency in the presence of an unwanted interferer on frequencies other than those of the spurious response or the adjacent channels; without this unwanted input signal causing a degradation of the performance of the receiver beyond a specified limit. The blocking performance shall apply at all frequencies except those at which a spurious response occur. The static reference performance as specified in subclauses 7.3.1 and 7.3.2 should be met when the following signals are applied to the receiver.

- A wanted signal at the assigned channel frequency, 3 dB above the static reference level.
- A interfering signal at [frequency(s)] offset from the nominal assigned channel below a level of [] dBm.
- < Editor The frequency range (in band/out of band) and level of the interfering signal is an item for further study>

7.7 Spurious response

Spurious response is a measure of the receiver's ability to receive a wanted signal on its assigned channel frequency without exceeding a given degradation due to the presence of an unwanted CW interfering signal at any other frequency at which a response is obtained i.e. for which the blocking limit is not met.

The static reference performance as specified in subclause 7.3.1 and 7.3.2 should be met when the following signals are applied to the receiver:

- A wanted signal at the assigned channel frequency, 3 dB above the static reference level.
- A CW interfering signal below a level of [] dBm.

The number of allowed spurious responses is an item for further study.

7.8 Intermodulation characteristics

Third and higher order mixing of the two interfering RF signals can produce an interfering signal in the band of the desired channel. Intermodulation response rejection is a measure of the capability of the receiver to receiver a wanted signal on its assigned channel frequency in the presence of two or more interfering signals which have a specific frequency relationship to the wanted signal.

The static reference performance as specified in subclauses 7.3.1 and 7.3.2 should be met when the following signals are applied to the receiver.

- A wanted signal at the assigned channel frequency, 3 dB above the static reference level.
- An interfering signal at frequency $[f_1]$ and frequency $[f_2]$ with a level of [] dBm.

7.9 Spurious emissions

8 Performance requirement

8.1 General

Performance requirements are specified for a number of test environments and multi-path channel classes.

8.2 Dynamic reference sensitivity performance

The minimum required dynamic reference sensitivity performance is specified according to the traffic rate and the propagation conditions.

- 8.2.1 UE sensitivity performance
- 8.2.2 BS sensitivity performance

8.3 Rx synchronisation characteristics

Annex A (informative): Transmit power levels versus time

Annex B (informative): Propagation conditions

Annex C (informative): Environmental conditions

History

	Document history		
V0.0.1	1998-08-28	Created document from UTRA/FDD L1 description, v0.4	
V0.0.2	1998-09-15	This document is based on Tdoc s298x320/98, which was an agreed restructuring of document XX.06 V0.0.1. In addition changes discussed during the Helsinki L1 meeting (8 th -11 th Sept 98) have also been incorporated.	
V0.1.0	1998-11-4	The main change to the previous document which was approved by the SM2 Marseilles September 98 meeting has been to add a status subclause.	
V0.2.0	1998-11-13	The main changes are an update to the status table in subclause 4 and the inclusion of a table of MS Power Classes in subclause 6.	
V0.3.0	1998-12-12	Changes introduced to harmonise with terms used in XX12v0.0.2 which include additional text changes	
V0.3.1	1998-12-15	Changes introduced at the UMTS-LI meeting in Helsinki 14-18 th December 1998	
V0.4.0	1988-12-24	Document status upgrade to ver0.4.0 to reflect LI acceptance 18 th Dec 1998	
V0.4.1	1999-01-20	Document modified to correct editorial errors.	
V0.5.0	1999-01-20	Document approved by LI and update version number updated.	

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