TSG-RAN Working Group 1 meeting #14 Oulu, Finland July  $4^{th} - 7^{th}$ , 2000

# TSGR1#14(00)0951

### Agenda item:

Source:	Ericsson
Title:	CR 25.215-069: Support of parallel compressed mode patterns
Document for:	Decision

## Background

In TS 25.215 the restrictions on how many simultaneous compressed mode patterns the UE needs to support is specified, with different minimum requirements depending on what systems and modes that are supported by the UE.

In the CR introducing these values, R1-00-0548 CR 25.215-050r1, the following rationale was given for the values now in the specification:

----- Start of quote from R1-00-0548 ------

The following measurements that have different timing alignment requirements and therefore might need separate compressed mode pattern sequences can be required simultaneously:

- GSM RSSI measurements
- GSM cell search for synchronisation
- GSM cell synchronisation refreshing
- FDD inter-frequency measurements
- TDD measurements

With the addition of one pattern sequence reserved for the measurement purpose "other measurements" of TS 25.331, this leads to these total numbers of parallel compressed mode pattern sequences:

Supported modes/systems	Maximum number of parallel CM pattern sequences supported by the UE
FDD	2
FDD+TDD	3
FDD+GSM	5
FDD+TDD+GSM	6

----- End of quote from R1-00-0548 ------

## Discussion

The values indicated for the different modes and systems all include one pattern used for the "other measurements purpose".

It is unclear to us what the measurement purpose "other measurements" is used for.

Does this mean other systems, e.g. cdma2000? In that case, what is the relevance of defining the "other" purpose and imposing support for this additional compressed mode pattern on R99 UEs when the actual measurement to be done in the compressed frames is not specified?

Further, what information does the "other" purpose bring to the UE? How is it going to use the fact that some transmission gaps are to be used for "other", unspecified measurements?

It should be noted that supporting more patterns in parallel will lead to increased network and UE complexity. This was the motivation for introducing the changes in R1-00-0548 in the first place.

## Proposal

Since the purpose and meaning of the "other measurement purpose" is unclear, it is proposed that the values defining how many parallel compressed mode patterns the UEs need to support shall not include the additional spare pattern corresponding to the "other" purpose.

This means that the values in the table in TS 25.215 should be reduced by one. A CR introducing this change is attached.

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Oulu, Finland, July 4 – 7 2000											
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# 6 Measurements for UTRA FDD

## 6.1 UE measurements

### 6.1.1 Compressed mode

#### 6.1.1.1 Use of compressed mode/dual receiver for monitoring

A UE shall, on higher layers commands, monitor cells on other frequencies (FDD, TDD, GSM). To allow the UE to perform measurements, higher layers shall command that the UE enters in compressed mode, depending on the UE capabilities.

In case of compressed mode decision, UTRAN shall communicate to the UE the parameters of the compressed mode.

A UE with a single receiver shall support downlink compressed mode.

Every UE shall support uplink compressed mode, when monitoring frequencies which are close to the uplink transmission frequency (i.e. frequencies in the TDD or GSM 1800/1900 bands).

All fixed-duplex UE shall support both downlink and uplink compressed mode to allow inter-frequency handover within FDD and inter-mode handover from FDD to TDD.

Monitoring frequencies outside TDD and GSM 1800/1900 bands without uplink compressed mode is a UE capability.

UE with dual receivers can perform independent measurements, with the use of a "monitoring branch" receiver, that can operate independently from the UTRA FDD receiver branch. Such UE do not need to support downlink compressed mode.

The UE shall support one single measurement purpose within one compressed mode transmission gap. The measurement purpose of the gap is signalled by higher layers.

The following subclause provides rules to parametrise the compressed mode.

### 6.1.1.2 Parameterisation of the compressed mode

In response to a request from higher layers, the UTRAN shall signal to the UE the compressed mode parameters.

A transmission gap pattern sequence consists of alternating transmission gap patterns 1 and 2, each of these patterns in turn consists of one or two transmission gaps. See figure 1.

The following parameters characterize a transmission gap pattern:

- TGSN (Transmission Gap Starting Slot Number): A transmission gap pattern begins in a radio frame, henceforward called first radio frame of the transmission gap pattern, containing at least one transmission gap slot. TGSN is the slot number of the first transmission gap slot within the first radio frame of the transmission gap pattern;
- TGL1 (Transmission Gap Length 1): This is the duration of the first transmission gap within the transmission gap pattern, expressed in number of slots;
- TGL2 (Transmission Gap Length 2): This is the duration of the second transmission gap within the transmission gap pattern, expressed in number of slots. If this parameter is not explicitly set by higher layers, then TGL2 = TGL1;
- TGD (Transmission Gap start Distance): This is the duration between the starting slots of two consecutive transmission gaps within a transmission gap pattern, expressed in number of slots. The resulting position of the second transmission gap within its radio frame(s) shall comply with the limitations of [2]. If this parameter is not set by higher layers, then there is only one transmission gap in the transmission gap pattern;

- TGPL1 (Transmission Gap Pattern Length): This is the duration of transmission gap pattern 1, expressed in number of frames;
- TGPL2 (Transmission Gap Pattern Length): This is the duration of transmission gap pattern 2, expressed in number of frames. If this parameter is not explicitly set by higher layers, then TGPL2 = TGPL1.

The following parameters control the transmission gap pattern sequence start and repetition:

- TGPRC (Transmission Gap Pattern Repetition Count): This is the number of transmission gap patterns within the transmission gap pattern sequence;
- TGCFN (Transmission Gap Connection Frame Number): This is the CFN of the first radio frame of the first pattern 1 within the transmission gap pattern sequence.

In addition to the parameters defining the positions of transmission gaps, each transmission gap pattern sequence is characterized by:

- UL/DL compressed mode selection: This parameter specifies whether compressed mode is used in UL only, DL only or both UL and DL;
- UL compressed mode method: The methods for generating the uplink compressed mode gap are spreading factor division by two or higher layer scheduling and are described in [2];
- DL compressed mode method: The methods for generating the downlink compressed mode gap are puncturing, spreading factor division by two or higher layer scheduling and are described in [2];
- downlink frame type: This parameter defines if frame structure type 'A' or 'B' shall be used in downlink compressed mode. The frame structures are defined in [2];
- scrambling code change: This parameter indicates whether the alternative scrambling code is used for compressed mode method 'SF/2'. Alternative scrambling codes are described in [3];
- RPP: Recovery Period Power control mode specifies the uplink power control algorithm applied during recovery period after each transmission gap in compressed mode. RPP can take 2 values (0 or 1). The different power control modes are described in [4];
- ITP: Initial Transmit Power mode selects the uplink power control method to calculate the initial transmit power after the gap. ITP can take two values (0 or 1) and is described in [4].

The UE shall support simultaneous compressed mode pattern sequences which can be used for different measurements. The maximum number of simultaneous compressed mode pattern sequences depends on the supported modes and systems and is defined in the table below.

Supported modes/systems	Maximum number of parallel CM pattern sequences supported by the UE
FDD	<u>1</u> 2
FDD+TDD	<u>2</u> 3
FDD+GSM	<u>4</u> 5
FDD+TDD+GSM	<u>5</u> 6

Higher layers will ensure that the compressed mode gaps do not overlap and are not scheduled to overlap the same frame. The behaviour when an overlap occurs is described in TS 25.302.

In all cases, higher layers have control of individual UE parameters. Any pattern sequence can be stopped on higher layers' command.

The parameters TGSN, TGL1, TGL2, TGD, TGPL1, TGPL2, TGPRC and TGCFN shall all be integers.