TSG RAN Meeting #14

RP-010792

Kyoto, Japan, 11 - 14 December 2001

Title:CRs (R'99 and Rel-4/Rel-5 Category A) to TS 25.133 (3)Source:TSG RAN WG4Agenda Item:8.4.3

RAN4 Tdoc	Spec	CR	Title		Phase	Curr Ver	New Ver
R4-011646	25.133	223	UE CPICH measurement capability for inter-frequency FDD.	F	Rel99	3.7.0	3.8.0
R4-011545	25.133	224	UE CPICH measurement capability for inter-frequency FDD.	Α	Rel-4	4.2.0	4.3.0
R4-011546	25.133	225	UE CPICH measurement capability for inter-frequency FDD.	Α	Rel-5	5.0.0	5.1.0
R4-011647	25.133	226	Definition of identification of a cell and SFN decoding	F	Rel99	3.7.0	3.8.0
R4-011564	25.133	227	Definition of identification of a cell and SFN decoding	Α	Rel-4	4.2.0	4.3.0
R4-011565	25.133	228	Definition of identification of a cell and SFN decoding	Α	Rel-5	5.0.0	5.1.0
R4-011653	25.133	229	CELL_FACH measurements for GSM	F	Rel99	3.7.0	3.8.0
R4-011655	25.133	230	ELL_FACH measurements for GSM		Rel-4	4.2.0	4.3.0
R4-011656	25.133	231	ELL_FACH measurements for GSM		Rel-5	5.0.0	5.1.0
R4-011654	25.133	232	ELL_DCH measurements for GSM		Rel99	3.7.0	3.8.0
R4-011657	25.133	233	ELL_DCH measurements for GSM		Rel-4	4.2.0	4.3.0
R4-011658	25.133	234	ELL_DCH measurements for GSM		Rel-5	5.0.0	5.1.0
R4-011401	25.133	235	orrection to the mapping of UE SFN-SFN observed time ifference type 2		Rel99	3.7.0	3.8.0
R4-011510	25.133	236	Correction to the mapping of UE and UTRAN GPS Timing of Cell Frames for UE positioning		Rel99	3.7.0	3.8.0

East Brunswick, NJ, USA 12th - 16th November 2001

CHANGE REQUEST						
¥	25.133 CR 223 [#] ev - [#]	Current version: 3.7.0 [#]				
For <u>HELP</u> on u	using this form, see bottom of this page or look at the	pop-up text over the X symbols.				
Proposed change	affects: ☵ (U)SIM ME/UE X Radio Acc	ess Network Core Network				
Title: ೫	UE CPICH measurement capability for inter-fr	equency FDD.				
Source: %	RAN WG4					
Work item code: ೫		Date: ೫ <mark>2001-11-15</mark>				
Category: ₩	 F Use <u>one</u> of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP <u>TR 21.900</u>. 	Release: %Rel99Use one of the following releases: 2(GSM Phase 2)R96(Release 1996)R97(Release 1997)R98(Release 1998)R99(Release 1999)REL-4(Release 4)REL-5(Release 5)				
Reason for change	e: # The UE CPICH measurement capability is already of TS25.133 v3.7.0 for intra-frequency cells. There is no similar requirement for inter-frequency within RRC specification neither. As this conditions this definitely should be defined by RAN4 (TS25.12) assumption formerly accepted by TSG RAN WG4.	defined in section 8.1.2.2.2 of cells and there is no clear requirement s the optimisation of the spectrum use, 33). The proposal implements working				
Summary of chang	ge: # • Clarifies the number of inter-frequency cells the measurement period. Isolated impact analysis : • Correction to a function where the specification was explicit. Would not affect implementations behavin implementations that do not behave like indicated in the specification was explicit.	s to be 6 per FDD frequency within s ambiguous or not sufficiently g like indicated in the CR, would affect n the CR.				
Consequences if not approved:	Involved UE complexity is not up bounded. The specification of the inter-frequency measurem frequency measurements.	nis leads to non (or over) - pents when compared to intra-				
Clauses affected:	¥ 8.1.2.3.2; 8.4.2.3.2					
Other specs Affected:	# Other core specifications # Test specifications 0&M Specifications					
Other comments:	ж					

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.1.2.3.2 Measurement periodUE CPICH measurement capability

When transmission gaps are scheduled for FDD inter frequency measurements the UE physical layer shall be capable of reporting measurements to higher layers with measurement accuracy as specified in sub-clause 9.1.1 and 9.1.2 with measurement period given by

$$T_{\text{measurement inter}} = Max \left\{ T_{\text{Measurement_Period Inter}}, T_{\text{basic measurement FDD inter}} \cdot \frac{T_{\text{Measurement_Period Inter}}}{T_{\text{Inter}}} \cdot N_{Freq} \right\} ms$$

If the UE does not need compressed mode to perform inter-frequency measurements, the measurement period for inter frequency measurements is 480 ms.

The UE shall be capable of performing CPICH measurements for $X_{\text{basic measurement FDD inter}}$ inter-frequency cells per FDD frequency of the monitored set or the virtual active set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of $T_{\text{Measurement_Inter.}}$

 $\underline{X}_{\underline{\text{basic measurement FDDinter}} = 6$

 $T_{Measurement_Period Inter} = 480$ ms. The period used for calculating the measurement period $T_{measurement_inter}$ for inter frequency CPICH measurements.

T_{Inter::} This is the minimum time as full slots that is available for inter frequency measurements , during

the period T_{Measurement_Period inter} with an arbitrarily chosen timing. The minimum time is calculated by using the actual idle length within the transmission gap as given in the table 11 of Annex B in TS 25.212 and by assuming 2*0.5 ms for implementation margin.

 $T_{basic_identify_FDD,inter} = 800$ ms. This is the time period used in the inter frequency equation where the maximum allowed time for the UE to identify a new FDD cell is defined.

 $T_{basic_measurement_FDD inter} = 50$ ms. This is the time period used in the equation for defining the measurement period for inter frequency CPICH measurements.

N_{Frea}: Number of FDD frequencies indicated in the inter frequency measurement control information.

8.4.2.3.2 Measurement periodUE CPICH measurement capability

When a measurement occasion cycle is scheduled for FDD inter frequency measurements the UE physical layer shall be capable of reporting measurements to higher layers with measurement accuracy as specified in subclause 9.1.2 with measurement period is given by

$$T_{\text{measurement inter}} = Max \left\{ T_{\text{Measurement}_Period Inter}, 2 \cdot T_{\text{meas}}, Ceil \left\{ \frac{T_{\text{basic measurement FDD inter}}}{T_{\text{Inter FACH}}} \right\} \cdot T_{\text{meas}} \cdot N_{Freq, FDD} \right\} \text{ ms}$$

where

 $T_{basic_measurement_FDD,inter}$ is specified in section 8.1.2.3.2.

 $T_{Measurement_Period Inter}$ is specified in section 8.1.2.3.2.

T_{Meas} is specified in section 8.4.2.1.

 $N_{\mbox{Freq},\mbox{FDD}}$ and $T_{\mbox{Inter FACH}}$ are specified in section 8.4.2.3.1

If the UE does not need measurement occasions to perform inter-frequency measurements, the measurement period for inter frequency measurements is 480 ms.

The UE shall be capable of performing CPICH measurements for $X_{\text{basic measurement FDD inter}}$ inter-frequency cells per FDD frequency of the monitored set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of $T_{\text{Measurement_Inter.}}$

 $\underline{X}_{\underline{basic measurement FDDinter}}$ is defined in section 8.1.2.3.2

East Brunswick, NJ, USA 12th - 16th November 2001

CHANGE REQUEST						
ж	25.133 CR 224 # ev _ # Current version: 4.2.0 #					
For <u>HELP</u> on	using this form, see bottom of this page or look at the pop-up text over the $#$ symbols.					
Proposed change	e affects: # (U)SIM ME/UE X Radio Access Network Core Network					
Title: ៖	^d UE CPICH measurement capability for inter-frequency FDD.					
Source: ३	f RAN WG4					
Work item code: ३	€ Date: ೫ <u>2001-11-15</u>					
Category: ३	A Release: % Rel-4 Use <u>one</u> of the following categories: Use <u>one</u> of the following releases: F (correction) 2 (GSM Phase 2) A (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), R97 (Release 1997) C (functional modification of feature) R98 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can be found in 3GPP <u>TR 21.900</u> . REL-5 (Release 5)					
Reason for chang	Reason for change:#The UE CPICH measurement capability is already defined in section 8.1.2.2.2 of TS25.133 v3.7.0 for intra-frequency cells. There is no similar requirement for inter-frequency cells and there is no clear requirement within RRC specification neither. As this conditions the optimisation of the spectrum use, this definitely should be defined by RAN4 (TS25.133). The proposal implements working assumption formerly accepted by TSG RAN WG4.					
Summary of change: # • Clarifies the number of inter-frequency cells to be 6 per FDD frequency with the measurement period. Isolated impact analysis : Correction to a function where the specification was ambiguous or not sufficiently explicit. Would not affect implementations behaving like indicated in the CR, would affect implementations that do not behave like indicated in the CR.						
Consequences if not approved:	Involved UE complexity is not up bounded. This leads to non (or over) - specification of the inter-frequency measurements when compared to intra- frequency measurements.					
Clauses affected:	¥ 8.1.2.3.2; 8.4.2.3.2					
Other specs Affected:	% Other core specifications % Test specifications O&M Specifications					
Other comments:	H H H H H H H H H H H H H H H H H H H					

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
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- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.1.2.3.2 Measurement periodUE CPICH measurement capability

When transmission gaps are scheduled for FDD inter frequency measurements the UE physical layer shall be capable of reporting measurements to higher layers with measurement accuracy as specified in sub-clause 9.1.1 and 9.1.2 with measurement period given by

$$T_{\text{measurement inter}} = Max \left\{ T_{\text{Measurement_Period Inter}}, T_{\text{basic measurement FDD inter}} \cdot \frac{T_{\text{Measurement_Period Inter}}}{T_{\text{Inter}}} \cdot N_{Freq} \right\} ms$$

If the UE does not need compressed mode to perform inter-frequency measurements, the measurement period for inter frequency measurements is 480 ms.

The UE shall be capable of performing CPICH measurements for $X_{\text{basic measurement FDD inter}}$ inter-frequency cells per FDD frequency of the monitored set or the virtual active set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of $T_{\text{Measurement_Inter.}}$

 $\underline{X}_{\underline{\text{basic measurement FDDinter}} = 6$

 $T_{Measurement_Period Inter} = 480$ ms. The period used for calculating the measurement period $T_{measurement_inter}$ for inter frequency CPICH measurements.

T_{Inter::} This is the minimum time as full slots that is available for inter frequency measurements , during

the period T_{Measurement_Period inter} with an arbitrarily chosen timing. The minimum time is calculated by using the actual idle length within the transmission gap as given in the table 11 of Annex B in TS 25.212 and by assuming 2*0.5 ms for implementation margin.

 $T_{basic_identify_FDD,inter} = 800$ ms. This is the time period used in the inter frequency equation where the maximum allowed time for the UE to identify a new FDD cell is defined.

 $T_{basic_measurement_FDD inter} = 50$ ms. This is the time period used in the equation for defining the measurement period for inter frequency CPICH measurements.

N_{Frea}: Number of FDD frequencies indicated in the inter frequency measurement control information.

8.4.2.3.2 Measurement periodUE CPICH measurement capability

When a measurement occasion cycle is scheduled for FDD inter frequency measurements the UE physical layer shall be capable of reporting measurements to higher layers with measurement accuracy as specified in subclause 9.1.2 with measurement period is given by

$$T_{\text{measurement inter}} = Max \left\{ T_{\text{Measurement}_Period Inter}, 2 \cdot T_{\text{meas}}, Ceil \left\{ \frac{T_{\text{basic measurement FDD inter}}}{T_{\text{Inter FACH}}} \right\} \cdot T_{\text{meas}} \cdot N_{Freq, FDD} \right\} \text{ ms}$$

where

 $T_{basic_measurement_FDD,inter}$ is specified in section 8.1.2.3.2.

 $T_{Measurement_Period Inter}$ is specified in section 8.1.2.3.2.

T_{Meas} is specified in section 8.4.2.1.

 $N_{\mbox{Freq},\mbox{FDD}}$ and $T_{\mbox{Inter FACH}}$ are specified in section 8.4.2.3.1

If the UE does not need measurement occasions to perform inter-frequency measurements, the measurement period for inter frequency measurements is 480 ms.

The UE shall be capable of performing CPICH measurements for $X_{\text{basic measurement FDD inter}}$ inter-frequency cells per FDD frequency of the monitored set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of $T_{\text{Measurement_Inter.}}$

 $\underline{X}_{\underline{basic measurement FDDinter}}$ is defined in section 8.1.2.3.2

East Brunswick, NJ, USA 12th - 16th November 2001

CHANGE REQUEST						
¥	25.133 CR 225 # ev _ # Current version: 5.0.0 #					
For <u>HELP</u> on u	using this form, see bottom of this page or look at the pop-up text over the $#$ symbols.					
Proposed change	affects: ೫ (U)SIM ME/UE X Radio Access Network Core Network					
Title: ೫	UE CPICH measurement capability for inter-frequency FDD.					
Source: #	RAN WG4					
Work item code: ೫	Date: ೫ 2001-11-15					
Category: ೫	A Release: % Rel-5 Use one of the following categories: Use one of the following releases: 2 F (correction) 2 (GSM Phase 2) A (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), R97 (Release 1997) C (functional modification of feature) R98 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can REL-4 (Release 4) be found in 3GPP TR 21.900. REL-5 (Release 5)					
Reason for change	Reason for change: * The UE CPICH measurement capability is already defined in section 8.1.2.2.2 of TS25.133 v3.7.0 for intra-frequency cells. There is no similar requirement for inter-frequency cells and there is no clear requirement within RRC specification neither. As this conditions the optimisation of the spectrum use, this definitely should be defined by RAN4 (TS25.133). The proposal implements working assumption formerly accepted by TSG RAN WG4.					
Summary of change: # • Clarifies the number of inter-frequency cells to be 6 per FDD frequency within the measurement period. Isolated impact analysis : Correction to a function where the specification was ambiguous or not sufficiently explicit. Would not affect implementations behaving like indicated in the CR, would affect implementations that do not behave like indicated in the CR.						
Consequences if not approved:	Involved UE complexity is not up bounded. This leads to non (or over) - specification of the inter-frequency measurements when compared to intra- frequency measurements.					
Clauses affected:	¥ 8.1.2.3.2; 8.4.2.3.2					
Other specs Affected:	# Other core specifications # Test specifications 0&M Specifications					
Other comments:	X					

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8.1.2.3.2 Measurement periodUE CPICH measurement capability

When transmission gaps are scheduled for FDD inter frequency measurements the UE physical layer shall be capable of reporting measurements to higher layers with measurement accuracy as specified in sub-clause 9.1.1 and 9.1.2 with measurement period given by

$$T_{\text{measurement inter}} = Max \left\{ T_{\text{Measurement_Period Inter}}, T_{\text{basic measurement FDD inter}} \cdot \frac{T_{\text{Measurement_Period Inter}}}{T_{\text{Inter}}} \cdot N_{Freq} \right\} ms$$

If the UE does not need compressed mode to perform inter-frequency measurements, the measurement period for inter frequency measurements is 480 ms.

The UE shall be capable of performing CPICH measurements for $X_{\text{basic measurement FDD inter}}$ inter-frequency cells per FDD frequency of the monitored set or the virtual active set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of $T_{\text{Measurement_Inter.}}$

 $\underline{X}_{\underline{\text{basic measurement FDDinter}} = 6$

 $T_{Measurement_Period Inter} = 480$ ms. The period used for calculating the measurement period $T_{measurement_inter}$ for inter frequency CPICH measurements.

T_{Inter::} This is the minimum time as full slots that is available for inter frequency measurements , during

the period T_{Measurement_Period inter} with an arbitrarily chosen timing. The minimum time is calculated by using the actual idle length within the transmission gap as given in the table 11 of Annex B in TS 25.212 and by assuming 2*0.5 ms for implementation margin.

 $T_{basic_identify_FDD,inter} = 800$ ms. This is the time period used in the inter frequency equation where the maximum allowed time for the UE to identify a new FDD cell is defined.

 $T_{basic_measurement_FDD inter} = 50$ ms. This is the time period used in the equation for defining the measurement period for inter frequency CPICH measurements.

N_{Frea}: Number of FDD frequencies indicated in the inter frequency measurement control information.

8.4.2.3.2 Measurement periodUE CPICH measurement capability

When a measurement occasion cycle is scheduled for FDD inter frequency measurements the UE physical layer shall be capable of reporting measurements to higher layers with measurement accuracy as specified in subclause 9.1.2 with measurement period is given by

$$T_{\text{measurement inter}} = Max \left\{ T_{\text{Measurement}_Period Inter}, 2 \cdot T_{\text{meas}}, Ceil \left\{ \frac{T_{\text{basic measurement FDD inter}}}{T_{\text{Inter FACH}}} \right\} \cdot T_{\text{meas}} \cdot N_{Freq, FDD} \right\} \text{ ms}$$

where

 $T_{basic_measurement_FDD,inter}$ is specified in section 8.1.2.3.2.

 $T_{Measurement_Period Inter}$ is specified in section 8.1.2.3.2.

T_{Meas} is specified in section 8.4.2.1.

 $N_{\mbox{Freq},\mbox{FDD}}$ and $T_{\mbox{Inter FACH}}$ are specified in section 8.4.2.3.1

If the UE does not need measurement occasions to perform inter-frequency measurements, the measurement period for inter frequency measurements is 480 ms.

The UE shall be capable of performing CPICH measurements for $X_{\text{basic measurement FDD inter}}$ inter-frequency cells per FDD frequency of the monitored set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of $T_{\text{Measurement_Inter.}}$

 $\underline{X}_{\underline{basic measurement FDDinter}}$ is defined in section 8.1.2.3.2

R4-011647

East Brunswick, NJ, USA 12th - 16th November 2001

CHANGE REQUEST						
¥	25.133 CR 226 * ev - * Current version: 3.7.0 *					
For <u>HELP</u> on L	using this form, see bottom of this page or look at the pop-up text over the $#$ symbols.					
Proposed change	affects: # (U)SIM ME/UE X Radio Access Network Core Network					
Title: #	Definition of identification of a cell and SFN decoding					
Source: #	RAN WG4					
Work item code: भ्र	Date:					
Category: ¥	F Release: % Rel99 Use one of the following categories: Use one of the following releases: 2 F (correction) 2 (GSM Phase 2) A (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), R97 (Release 1996) B (addition of feature), R97 (Release 1997) C (functional modification) R99 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can REL-4 (Release 4) be found in 3GPP TR 21.900. REL-5 (Release 5) e: % It is unclear whether the identification times include the SFN decoding for intra-frequency cells. ge: % - The SFN decoding is included for intra-frequency cells within the identification time for CELL_DCH Isolated Impact Analysis; Correction to a function where the specification was ambiguous or not sufficiently explicit. Would not affect implementations behaving like indicated in the CR, would affect implementations that do not behave like indicated in the CR.					
not approved:	•• Specification is unclear and may lead to several different interpretations					
Clauses affected:	₩ 8.1.2.2. ¹					
Other specs Affected:	Cher core specifications # Test specifications 0&M Specifications					
Other comments:	ж					

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3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.1.2.2 FDD intra frequency measurements

During the CELL_DCH state the UE shall continuously measure detected intra frequency cells and search for new intra frequency cells in the monitoring set. In case the network requests the UE to report unlisted cells, the UE shall also search for intra frequency cells outside the monitored set. Cells, which are neither included in the active set nor in the monitored set, and are detected by the UE belong to the detected set according to TS 25.331. If compressed mode pattern sequences are activated, intra frequency measurements can be performed between the transmission gaps simultaneously for data reception from the active set cell/s.

8.1.2.2.1 Identification of a new cell

The UE shall be able to identify <u>and decode the SFN of</u> a new detectable cell belonging to the monitored set within

$$T_{\text{identify intra}} = Max \left\{ 800, T_{\text{basic identify FDD, intra}} \cdot \frac{T_{\text{Measurement Period, Intra}}}{T_{\text{Intra}}} \right\} ms$$

when CPICH Ec/Io \geq -20 dB, SCH_Ec/Io \geq -20 dB and SCH_Ec/Ior is equally divided between primary synchronisation code and secondary synchronisation code. When L3 filtering is used an additional delay can be expected.

R4-011564

East Brunswick, NJ, USA 12th - 16th November 2001

CHANGE REQUEST						
¥	25.133 CR 227 [#] ev - [#] Current version: 4 2 0 [#]					
For <u>HELP</u> on L	using this form, see bottom of this page or look at the pop-up text over the X symbols.					
Proposed change	affects: # (U)SIM ME/UE X Radio Access Network Core Network					
Title: #	Definition of identification of a cell and SFN decoding					
Source: #	RAN WG4					
Work item code: ₩	Date: 第 2001-11-15					
Category: #	A Release: % Rel-4 Use one of the following categories: Use one of the following releases: 2 (GSM Phase 2) A (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), R97 (Release 1997) C (functional modification of feature) R98 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can REL-4 (Release 4) be found in 3GPP TR 21.900. REL-5 (Release 5) e: % It is unclear whether the identification times include the SFN decoding for intra-frequency cells. ge: % - The SFN decoding is included for intra-frequency cells within the identification time for CELL_DCH Isolated Impact Analysis: Correction to a function where the specification was ambiguous or not sufficiently explicit. Would not affect implementations behaving like indicated in the CR, would affect implementations that do not behave like indicated in the CR.					
Consequences if not approved:	Specification is unclear and may lead to several different interpretations					
Clauses affected:	₩ 8.1.2.2.1					
Other specs Affected:	# Other core specifications # Test specifications 0&M Specifications					
Other comments	ж					

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downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.1.2.2 FDD intra frequency measurements

During the CELL_DCH state the UE shall continuously measure detected intra frequency cells and search for new intra frequency cells in the monitoring set. In case the network requests the UE to report unlisted cells, the UE shall also search for intra frequency cells outside the monitored set. Cells, which are neither included in the active set nor in the monitored set, and are detected by the UE belong to the detected set according to TS 25.331. If compressed mode pattern sequences are activated, intra frequency measurements can be performed between the transmission gaps simultaneously for data reception from the active set cell/s.

8.1.2.2.1 Identification of a new cell

The UE shall be able to identify <u>and decode the SFN of</u> a new detectable cell belonging to the monitored set within

$$T_{\text{identify intra}} = Max \left\{ 800, T_{\text{basic identify FDD, intra}} \cdot \frac{T_{\text{Measurement Period, Intra}}}{T_{\text{Intra}}} \right\} ms$$

when CPICH Ec/Io \geq -20 dB, SCH_Ec/Io \geq -20 dB and SCH_Ec/Ior is equally divided between primary synchronisation code and secondary synchronisation code. When L3 filtering is used an additional delay can be expected.

The UE shall be able to identify a new detectable cell not belonging to the monitored set within

$$T_{identify detected set} = 30s$$

when CPICH Ec/Io \geq -20 dB, SCH_Ec/Io \geq -17 dB and SCH_Ec/Ior is equally divided between primary synchronisation code and secondary synchronisation code. When L3 filtering is used an additional delay can be expected.

East Brunswick, NJ, USA 12th - 16th November 2001

CR-Form-v4							
CHANGE REQUESI							
X	25.133 CR 228 * ev - * Current version: 5.0.0 *						
For <u>HELP</u> on t	using this form, see bottom of this page or look at the pop-up text over the \Re symbols.						
Proposed change	affects: # (U)SIM ME/UE X Radio Access Network Core Network						
Title: ೫	Definition of identification of a cell and SFN decoding						
Source: #	RAN WG4						
Work item code: भ	B Date: ♯ 2001-11-15						
Work item code: # Date: # 2001-11-15 Category: # A Release: # Rel-5 Use one of the following categories: Use one of the following releases: F (correction) 2 (GSM Phase 2) A (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), R97 (Release 1996) D (editorial modification) R98 (Release 1997) C (functional modification) R99 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can REL-4 (Release 4) be found in 3GPP TR 21.900. REL-5 (Release 5) Reason for change: # It is unclear whether the identification times include the SFN decoding for intra-frequency cells. Summary of change: # - The SFN decoding is included for intra-frequency cells within the identification time for CELL_DCH Isolated Impact Analysis: Correction to a function where the specification was ambiguous or not sufficiently explicit. Would not affect implementations behaving like indicated in the CR.							
consequences if not approved:	The specification is unclear and may lead to several different interpretations						
Clauses affected:	[₭] 8.1.2.2.1						
Other specs Affected:	# Other core specifications # Test specifications O&M Specifications						
Other comments:	ж						

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be

downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.1.2.2 FDD intra frequency measurements

During the CELL_DCH state the UE shall continuously measure detected intra frequency cells and search for new intra frequency cells in the monitoring set. In case the network requests the UE to report unlisted cells, the UE shall also search for intra frequency cells outside the monitored set. Cells, which are neither included in the active set nor in the monitored set, and are detected by the UE belong to the detected set according to TS 25.331. If compressed mode pattern sequences are activated, intra frequency measurements can be performed between the transmission gaps simultaneously for data reception from the active set cell/s.

8.1.2.2.1 Identification of a new cell

The UE shall be able to identify <u>and decode the SFN of</u> a new detectable cell belonging to the monitored set within

$$T_{\text{identify intra}} = Max \left\{ 800, T_{\text{basic identify FDD, intra}} \cdot \frac{T_{\text{Measurement Period, Intra}}}{T_{\text{Intra}}} \right\} ms$$

when CPICH Ec/Io \geq -20 dB, SCH_Ec/Io \geq -20 dB and SCH_Ec/Ior is equally divided between primary synchronisation code and secondary synchronisation code. When L3 filtering is used an additional delay can be expected.

The UE shall be able to identify a new detectable cell not belonging to the monitored set within

$$T_{identify detected set} = 30s$$

when CPICH Ec/Io \geq -20 dB, SCH_Ec/Io \geq -17 dB and SCH_Ec/Ior is equally divided between primary synchronisation code and secondary synchronisation code. When L3 filtering is used an additional delay can be expected.

R4-011653

East Brunswick, NJ, USA 12th - 16th November 2001

CHANGE REQUEST							
ж	<mark>25.133</mark> Cl	R <mark>229</mark>	₩ ev	- *	Current vers	^{sion:} 3.7.0	ж
For HELP on using this form, see bottom of this page or look at the pop-up text over the # symbols.							
Proposed change af	fects: ೫ (U)SIM ME	UE X	Radio A	ccess Network	k Core Ne	etwork
Title: ೫	GSM measur	ements in CELL	FACH st	ate			
Source: ೫	RAN WG4						
Work item code: भ्र					Date: ೫	07 Septembe	er 2001
ເມີຍອູບາງ: ສ ເ [b	Jse <u>one</u> of the f F (correction A (corresp B (addition C (function D (editorian Detailed explanant e found in 3GP	ollowing categorie. on) onds to a correctic of feature), al modification of t modification) ations of the above P <u>TR 21.900</u> .	s: on in an ea feature) e categorie	<i>rlier relea</i> s can	<i>Kelease: ه</i> Use <u>one</u> of 2 se) R96 R97 R98 R99 REL-4 REL-5	Keigg the following rel (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5)	eases:
Reason for change:		ent requirements	for the a	nnlicable	clauses refer	to TS 05-08 wi	thout
	indicating CR addr	g which parts of t ess this aspect for	the specf or UE	cation sh	all be used/ap	plicable/ implic	cit. This
Summary of change: # The change are for UE(s) not requiring measurement occasions and indicates the relevant requirement which is also aligned with the associated requirements in TS25.133						s the in	
	Requi	rements for RSSI a	and BSIC	verificatio	on		
	- N	leasurement period	l, number	of sample	es, averaging typ	e	
Isolation impact analyisis Would not affect implementations behaving like indicated in the CR, would affe implementation supported the correct functionality otherwise						uld affeo	
Consequences if not approved:	₩ <mark>Non unif</mark>	orm UE behavio	ur and pe	rformand	e in CELL_FA	CH mode.	
Clauses affected:	ж <mark>8.4.2.5</mark>						
Other specs affected:	# Other Test s O&M	core specificatio pecifications Specifications	ns ¥	TS34.	121		

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.4.2.5 GSM measurements

The requirements in this section apply only to UE supporting FDD and GSM.

To support cell reselection the UE shall always perform BSIC verification in Cell FACH state.

1) In CELL_FACH state when measurement occasions are provided by the UTRAN the UE shall continuously measure GSM cells and search for new GSM cells given in the monitored set.

To support cell reselection the UE shall always perform BSIC verification in Cell FACH state.

In section 8.4.2.1 the split of measurements between different modes and systems is defined. Every second measurement occasion scheduled for GSM measurements, as given by 8.4.2.1 shall be allocated for GSM initial BSIC identification.

The remaining measurements occasions scheduled for GSM measurements shall be used as follows. 3 occasions out of 4 shall be allocated for GSM carrier RSSI measurements and 1 out of 4 shall be allocated for GSM BSIC reconfirmation. The scheduling of measurement occasions between GSM carrier RSSI measurements and GSM BSIC reconfirmation is up to the UE.

2) If the UE does not need measurement occasions to perform GSM measurements:

- the UE shall measure all GSM cells present in the monitored set

- the relevant requirements for GSM dedicated modewhen a TCH channel is assigned in TS 05.08 shall apply. This is further detailed in the following sub-sections.

If the UE does not need measurement occasions to perform GSM measurements, the requirements in GSM 05.08 shall apply.

8.4.2.5.1 GSM carrier RSSI

1) For a UE requiring measurement occasions.

A UE supporting GSM measurements using measurement occasions shall meet the minimum number of GSM carrier RSSI measurements specified in Table 8.11. This measurement shall be based on measurement occasions allocated for GSM carrier RSSI measurements as described in 8.4.2.5. In the CELL_FACH state the measurement period for the GSM carrier RSSI measurement is 480 ms.

The UE shall meet the measurement accuracy requirements stated for RXLEV in TS 05.08, when the given measurement time allows the UE to take at least 3 GSM carrier RSSI samples per GSM carrier in the monitored set during the measurement period.

Length of measurement occasion (frames)	Number of GSM carrier RSSI samples in each measurement occasion, N _{GSM carrier RSSI} .		
1	16		
2	32		
4	64		
8	128		

Table	8.11
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In case the UE is not able to acquire the required number of samples per GSM carrier during one measurement period, the UE shall measure as many GSM carriers as possible during that measurement period using at least 3 samples per GSM carrier. The GSM carriers that were not measured during that measurement period shall be measured in the following measurement periods.

2) For a UE not requiring measurement occasions

The samples allocated to each carrier shall as far as possible be uniformly distributed over each measurement period. At least 3 received signal level measurement samples are required per RSSI value. The measurement period is 480 ms.

In case UTRA RACH procedure prevents the UE from acquiring the required number of samples per GSM carrier during one measurement period, the GSM carriers that were not measured during that measurement period shall be measured in the following measurement periods.

8.4.2.5.2 BSIC verification

1) For a UE requiring measurement occasions.

The procedure for BSIC verification on a GSM cell can be divided into the following two tasks:

Initial BSIC identification

Includes searching for the BSIC and decoding the BSIC for the first time when there is no knowledge about the relative timing between the FDD and GSM cell. The UE shall trigger the initial BSIC identification within 50% of the available measurement occasions used for GSM measurements as specified in 8.4.2.1. The requirements for Initial BSIC identification can be found in 8.4.2.5.2.1.

BSIC re-confirmation

Tracking and decoding the BSIC of a GSM cell after initial BSIC identification is performed. The UE shall trigger the BSIC re-confirmation within the available measurement occasions used for GSM as specified in 8.4.2.1. The requirements for BSIC re-confirmation can be found in 8.4.2.5.2.2.

The BSIC of a GSM cell is considered to be "verified" if the UE has decoded the SCH of the BCCH carrier and identified the BSIC at least one time (initial BSIC identification) and from that moment the BSIC shall be re-confirmed at least once every 6 times $T_{re-confirm_GSM}$ seconds. Otherwise the BSIC of the GSM cell is considered as "non-verified".

 $T_{re-confirm_GSM}$ indicates the maximum time allowed for the re-confirmation of the BSIC of one GSM cell in the BSIC reconfirmation procedure according to section 8.4.2.5.2.2.

The UE shall be able to decode a BSIC within a measurement occasion when the time difference between the middle of the received GSM synchronisation burst at the UE and the middle of the measurement occasion is within the limits specified in table 8.12.

Table 8.12: The measurement occasion length and maximum time difference for BSIC verification

Measurement occasion length [frames]	Maximum time difference [μs]		
1	± 4100		
2	± 9100		
4	± 19100		
8	± 39100		

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

2) For a UE not requiring measurement occasions

The UE shall attempt to check the BSIC for at least the 6 strongest GSM carriers at least every 10 seconds, to confirm that it is monitoring the same cell, as far as UTRA RACH procedure does not prevent UE from decoding BSIC.

If a BSIC is decoded and matches the expected value, it is considered as "verified", else it is considered as "non verified".

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

8.4.2.5.2.1 Initial BSIC identification

This measurement shall be based on the measurement occasions allocated for Initial BSIC identification as described in 8.4.2.5.

The UE shall continuously attempt to decode the BSIC of SCH on the BCCH carrier of the 6 strongest BCCH carriers of the GSM cells indicated in the Inter-RAT cell info list. The UE shall give priority for BSIC decoding attempts in decreasing signal strength order to BCCH carriers with unknown BSIC. The strongest BCCH carrier is defined as the BCCH carrier having the highest measured GSM carrier RSSI value.

When the UE attempts to decode the BSIC of one GSM BCCH carrier with unknown BSIC, the UE shall use all available measurements occasions allocated for GSM initial BSIC identification according section 8.4.2.5 to attempt to decode the BSIC from that GSM BCCH carrier.

If the BSIC of the GSM BCCH carrier has been successfully decoded the UE shall immediately continue BSIC identification with the next GSM BCCH carrier, in signal strength order, with unknown BSIC. The GSM cell for which the BSIC has been successfully identified shall be moved to the BSIC re-confirmation procedure.

If the UE has not successfully decoded the BSIC of the GSM BCCH carrier within $T_{identify, GSM}$ ms, the UE shall abort the BSIC identification attempts for that GSM BCCH carrier. The UE shall continue to try to perform BSIC identification of the next GSM BCCH carrier in signal strength order. The GSM BCCH carrier for which the BSIC identification failed shall not be re-considered for BSIC identification until BSIC identification attempts have been made for all the rest of the 6 strongest GSM BCCH carriers in the monitored set with unknown BSIC.

 $T_{identify_GSM}$ is given for the combinations of T_{meas} and N_{TTI} that are given in table 8.13. The values given in table 8.13 represent the number of patterns required to guarantee at least two attempts to decode the BSIC for one GSM BCCH carrier.

T_meas	N_TTI=1 frame	N_TTI=2 frames	N_TTI=4 frames	N_TTI=8 frames
(ms)	T _{identify,GSM} (ms)	T _{identify,GSM} (ms)	Tidentify,GSM(ms)	Tidentify,GSM(ms)
20	1040	-	-	-
40	1600	800	-	-
60	2880	-	-	-
80	2880	1280	640	-
120	5280	2640	-	-
160	7680	2880	1280	640
240	29760	5280	1920	-
320	14080	6400	2560	1280
480	34560	12480	3840	1920
640	34560	12800	5120	2560
960		24960	5760	2840
1280		20480	10240	5120
1920			15360	5680
2560				10240
3840				15360

Table 8.13: The worst-case time for identification of one previously not identified GSM cell

8.4.2.5.2.2 BSIC re-confirmation

The requirements of this section are applicable for BSIC re-confirmation.

The UE shall maintain the timing information of 6 identified GSM cells. Initial timing information is obtained from the initial BSIC identification. The timing information shall be updated every time the BSIC is decoded.

For each measurement occasion allocated for GSM BSIC reconfirmation as described in 8.4.2.5, the UE shall attempt to decode the BSIC falling within the measurement occasion duration according to table 8.12. When the UE has to select one out of several possible GSM cells to reconfirm within the possible allocation of measurement occasions, according to 8.4.2.5, priority shall be given to the least recently decoded BSIC.

If the UE fails to decode the BSIC after two successive attempts the UE shall abort the BSIC re-confirmation attempts for that GSM cell. The GSM cell shall be treated as a new GSM cell with unidentified BSIC and the GSM cell shall be moved to the initial BSIC identification procedure, see section 8.4.2.5.2.1. The UE shall be able to make BSIC re-confirmation attempts for the 6 strongest GSM cells in the monitored list.

 $T_{re-confirm_GSM}$ is given for the combinations of T_{meas} and N_{TTI} that are given in table 8.14. The values given in table 8.14 represent the number of patterns required to guarantee at least two attempts to decode the BSIC for one GSM BCCH carrier. Different values for $T_{re-confirm GSM}$ might apply when more than one GSM cell is in the BSIC reconfirmation procedure at the same time.

T_meas	N_TTI=1 frame	N_TTI=2 frames	N_TTI=4 frames	N_TTI=8 frames
(ms)	T _{re-confirm,GSM} (ms)	T _{re-confirm,GSM} (ms)	T _{re-confirm,GSM} (ms)	T _{re-confirm,GSM} (ms)
20	800	-	-	-
40	1360	640	-	-
60	2640	-	-	-
80	2880	1280	1280	-
120	5040	2400	-	-
160	6400	2880	2560	2560
240	17280	4800	3840	-
320	10880	6400	5120	5120
480	22080	9600	7680	7680
640	26880	12800	10240	10240
960		17280	15360	15360
1280		20480	20480	20480
1920			30720	30720
2560				40960
3840				61440

Table 8.14: The worst-case time for reconfirmation of one previously identified GSM cell

8.5 Capabilities for Support of Event Triggering and Reporting Criteria in CELL_FACH state

8.5.1 Introduction

This section contains requirements on UE capabilities for support of event triggering and reporting criteria.

8.5.2 Requirements

In this section reporting criteria can be either event triggered reporting criteria or periodic reporting criteria.

Table 8.15: Requirements for reporting criteria per measurement category

Measurement category	E _{cat}	Note
Traffic volume measurements	[]	

R4-011655

East Brunswick, NJ, USA 12th - 16th November 2001

	CHANGE REQUEST	[÷] orm∙
ж	5.133 CR 230 [#] ev _ [#] Current version: 4.2.0 [#]	
For <u>HELP</u> on usi	g this form, see bottom of this page or look at the pop-up text over the $lpha$ symbols	ls.
Proposed change af	ects: ೫ (U)SIM ME/UE 🔀 Radio Access Network Core Networ	rk
Title: ೫	SM measurements in CELL_FACH state	
Source: ೫	AN WG4	
Work item code: 🛱 📒	Date: # 07 September 20	001
D b	Refease. 33Refease. 33Refease. 33e one of the following categories:Use one of the following releasesF (correction)2(GSM Phase 2)A (corresponds to a correction in an earlier release)R96(Release 1996)B (addition of feature),R97(Release 1997)C (functional modification of feature)R98(Release 1998)D (editorial modification)R99(Release 1999)tailed explanations of the above categories canREL-4(Release 4)found in 3GPP TR 21.900.REL-5(Release 5)	s:
Reason for change:	# The current requirements for the applicable clauses refer to TS 05-08 without	ıt
in calcon for on an gor	indicating which parts of the specification shall be used/applicable/ implicit. The CR address this aspect for UE	his
Summary of change.	The change are for UE(s) not requiring measurement occasions and indicates the relevant requirement which is also aligned with the associated requirements in TS25.133	
	Requirements for RSSI and BSIC verification	
	- Measurement period, number of samples, averaging type	
	Isolation impact analyisis Would not affect implementations behaving like indicated in the CR, would aff implementation supported the correct functionality otherwise	ffec
Consequences if not approved:	K Non uniform UE behaviour and performance in CELL_FACH mode.	
Clauses affected:	£ 8.4.2.5	
Other specs affected:	Contractions % Test specifications TS34.121 O&M Specifications TS34.121	
Other commonts:	R .	

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- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.4.2.5 GSM measurements

The requirements in this section apply only to UE supporting FDD and GSM.

To support cell reselection the UE shall always perform BSIC verification in Cell FACH state.

1) In CELL_FACH state when measurement occasions are provided by the UTRAN the UE shall continuously measure GSM cells and search for new GSM cells given in the monitored set.

To support cell reselection the UE shall always perform BSIC verification in Cell FACH state.

In section 8.4.2.1 the split of measurements between different modes and systems is defined. Every second measurement occasion scheduled for GSM measurements, as given by 8.4.2.1 shall be allocated for GSM initial BSIC identification.

The remaining measurements occasions scheduled for GSM measurements shall be used as follows. 3 occasions out of 4 shall be allocated for GSM carrier RSSI measurements and 1 out of 4 shall be allocated for GSM BSIC reconfirmation. The scheduling of measurement occasions between GSM carrier RSSI measurements and GSM BSIC reconfirmation is up to the UE.

2) If the UE does not need measurement occasions to perform GSM measurements:

- the UE shall measure all GSM cells present in the monitored set

- the relevant requirements for GSM dedicated modewhen a TCH channel is assigned in TS 05.08 shall apply. This is further detailed in the following sub-sections.

If the UE does not need measurement occasions to perform GSM measurements, the requirements in GSM 05.08 shall apply.

8.4.2.5.1 GSM carrier RSSI

1) For a UE requiring measurement occasions.

A UE supporting GSM measurements using measurement occasions shall meet the minimum number of GSM carrier RSSI measurements specified in Table 8.11. This measurement shall be based on measurement occasions allocated for GSM carrier RSSI measurements as described in 8.4.2.5. In the CELL_FACH state the measurement period for the GSM carrier RSSI measurement is 480 ms.

The UE shall meet the measurement accuracy requirements stated for RXLEV in TS 05.08, when the given measurement time allows the UE to take at least 3 GSM carrier RSSI samples per GSM carrier in the monitored set during the measurement period.

Length of measurement occasion (frames)	Number of GSM carrier RSSI samples in each measurement occasion, N _{GSM carrier RSSI} .
1	16
2	32
4	64
8	128

Table	8.11
-------	------

In case the UE is not able to acquire the required number of samples per GSM carrier during one measurement period, the UE shall measure as many GSM carriers as possible during that measurement period using at least 3 samples per GSM carrier. The GSM carriers that were not measured during that measurement period shall be measured in the following measurement periods.

2) For a UE not requiring measurement occasions

The samples allocated to each carrier shall as far as possible be uniformly distributed over each measurement period. At least 3 received signal level measurement samples are required per RSSI value. The measurement period is 480 ms.

In case UTRA RACH procedure prevents the UE from acquiring the required number of samples per GSM carrier during one measurement period, the GSM carriers that were not measured during that measurement period shall be measured in the following measurement periods.

8.4.2.5.2 BSIC verification

1) For a UE requiring measurement occasions.

The procedure for BSIC verification on a GSM cell can be divided into the following two tasks:

Initial BSIC identification

Includes searching for the BSIC and decoding the BSIC for the first time when there is no knowledge about the relative timing between the FDD and GSM cell. The UE shall trigger the initial BSIC identification within 50% of the available measurement occasions used for GSM measurements as specified in 8.4.2.1. The requirements for Initial BSIC identification can be found in 8.4.2.5.2.1.

BSIC re-confirmation

Tracking and decoding the BSIC of a GSM cell after initial BSIC identification is performed. The UE shall trigger the BSIC re-confirmation within the available measurement occasions used for GSM as specified in 8.4.2.1. The requirements for BSIC re-confirmation can be found in 8.4.2.5.2.2.

The BSIC of a GSM cell is considered to be "verified" if the UE has decoded the SCH of the BCCH carrier and identified the BSIC at least one time (initial BSIC identification) and from that moment the BSIC shall be re-confirmed at least once every 6 times $T_{re-confirm_GSM}$ seconds. Otherwise the BSIC of the GSM cell is considered as "non-verified".

 $T_{re-confirm_GSM}$ indicates the maximum time allowed for the re-confirmation of the BSIC of one GSM cell in the BSIC reconfirmation procedure according to section 8.4.2.5.2.2.

The UE shall be able to decode a BSIC within a measurement occasion when the time difference between the middle of the received GSM synchronisation burst at the UE and the middle of the measurement occasion is within the limits specified in table 8.12.

Table 8.12: The measurement occasion length and maximum time difference for BSIC verification

Measurement occasion length [frames]	Maximum time difference [μs]
1	± 4100
2	± 9100
4	± 19100
8	± 39100

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

2) For a UE not requiring measurement occasions

The UE shall attempt to check the BSIC for at least the 6 strongest GSM carriers at least every 10 seconds, to confirm that it is monitoring the same cell, as far as UTRA RACH procedure does not prevent UE from decoding BSIC.

If a BSIC is decoded and matches the expected value, it is considered as "verified", else it is considered as "non verified".

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

8.4.2.5.2.1 Initial BSIC identification

This measurement shall be based on the measurement occasions allocated for Initial BSIC identification as described in 8.4.2.5.

The UE shall continuously attempt to decode the BSIC of SCH on the BCCH carrier of the 6 strongest BCCH carriers of the GSM cells indicated in the Inter-RAT cell info list. The UE shall give priority for BSIC decoding attempts in decreasing signal strength order to BCCH carriers with unknown BSIC. The strongest BCCH carrier is defined as the BCCH carrier having the highest measured GSM carrier RSSI value.

When the UE attempts to decode the BSIC of one GSM BCCH carrier with unknown BSIC, the UE shall use all available measurements occasions allocated for GSM initial BSIC identification according section 8.4.2.5 to attempt to decode the BSIC from that GSM BCCH carrier.

If the BSIC of the GSM BCCH carrier has been successfully decoded the UE shall immediately continue BSIC identification with the next GSM BCCH carrier, in signal strength order, with unknown BSIC. The GSM cell for which the BSIC has been successfully identified shall be moved to the BSIC re-confirmation procedure.

If the UE has not successfully decoded the BSIC of the GSM BCCH carrier within $T_{identify, GSM}$ ms, the UE shall abort the BSIC identification attempts for that GSM BCCH carrier. The UE shall continue to try to perform BSIC identification of the next GSM BCCH carrier in signal strength order. The GSM BCCH carrier for which the BSIC identification failed shall not be re-considered for BSIC identification until BSIC identification attempts have been made for all the rest of the 6 strongest GSM BCCH carriers in the monitored set with unknown BSIC.

 $T_{identify_GSM}$ is given for the combinations of T_{meas} and N_{TTI} that are given in table 8.13. The values given in table 8.13 represent the number of patterns required to guarantee at least two attempts to decode the BSIC for one GSM BCCH carrier.

T_meas	N_TTI=1 frame	N_TTI=2 frames	N_TTI=4 frames	N_TTI=8 frames	
(ms)	T _{identify,GSM} (ms)	T _{identify,GSM} (ms)	Tidentify,GSM(ms)	Tidentify,GSM(ms)	
20	1040			-	
40	1600	800	-	-	
60	2880	-	-	-	
80	2880	1280	640	-	
120	5280	2640	-	-	
160	7680	2880	1280	640	
240	29760	5280	1920	-	
320	14080	6400	2560	1280	
480	34560	12480	3840	1920	
640	34560	12800	5120	2560	
960		24960	5760	2840	
1280		20480	10240	5120	
1920			15360	5680	
2560				10240	
3840				15360	

Table 8.13: The worst-case time for identification of one previously not identified GSM cell

8.4.2.5.2.2 BSIC re-confirmation

The requirements of this section are applicable for BSIC re-confirmation.

The UE shall maintain the timing information of 6 identified GSM cells. Initial timing information is obtained from the initial BSIC identification. The timing information shall be updated every time the BSIC is decoded.

For each measurement occasion allocated for GSM BSIC reconfirmation as described in 8.4.2.5, the UE shall attempt to decode the BSIC falling within the measurement occasion duration according to table 8.12. When the UE has to select one out of several possible GSM cells to reconfirm within the possible allocation of measurement occasions, according to 8.4.2.5, priority shall be given to the least recently decoded BSIC.

If the UE fails to decode the BSIC after two successive attempts the UE shall abort the BSIC re-confirmation attempts for that GSM cell. The GSM cell shall be treated as a new GSM cell with unidentified BSIC and the GSM cell shall be moved to the initial BSIC identification procedure, see section 8.4.2.5.2.1. The UE shall be able to make BSIC re-confirmation attempts for the 6 strongest GSM cells in the monitored list.

 $T_{re-confirm_GSM}$ is given for the combinations of T_{meas} and N_{TTI} that are given in table 8.14. The values given in table 8.14 represent the number of patterns required to guarantee at least two attempts to decode the BSIC for one GSM BCCH carrier. Different values for $T_{re-confirm GSM}$ might apply when more than one GSM cell is in the BSIC reconfirmation procedure at the same time.

T_meas	N_TTI=1 frame	N_TTI=2 frames	N_TTI=4 frames	N_TTI=8 frames
(ms)	T _{re-confirm,GSM} (ms)	T _{re-confirm,GSM} (ms)	T _{re-confirm,GSM} (ms)	T _{re-confirm,GSM} (ms)
20	800	-	-	-
40	1360	640	-	-
60	2640	-	-	-
80	2880	1280	1280	-
120	5040	2400	-	-
160	6400	2880	2560	2560
240	17280	4800	3840	-
320	10880	6400	5120	5120
480	22080	9600	7680	7680
640	26880	12800	10240	10240
960		17280	15360	15360
1280		20480	20480	20480
1920			30720	30720
2560				40960
3840				61440

Table 8.14: The worst-case time for reconfirmation of one previously identified GSM cell

8.5 Capabilities for Support of Event Triggering and Reporting Criteria in CELL_FACH state

8.5.1 Introduction

This section contains requirements on UE capabilities for support of event triggering and reporting criteria.

8.5.2 Requirements

In this section reporting criteria can be either event triggered reporting criteria or periodic reporting criteria.

Table 8.15: Requirements for reporting criteria per measurement category

Measurement category	E _{cat}	Note
Traffic volume measurements	[]	

R4-011656

East Brunswick, NJ, USA 12th - 16th November 2001

CHANGE REQUEST									
^ж 2	2 <mark>5.133</mark> C	R <mark>231</mark>	æ	ev	. *	Current vers	sion:	5.0.0	ж
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Clauses affected:	¥ <mark>8.4.2.5</mark>								
Other specs affected:	X Other Test s O&M	core specific specifications Specifications	ations s	Ħ	TS34.1	21			
Other comments:	ж								

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1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.
8.4.2.5 GSM measurements

The requirements in this section apply only to UE supporting FDD and GSM.

To support cell reselection the UE shall always perform BSIC verification in Cell FACH state.

1) In CELL_FACH state when measurement occasions are provided by the UTRAN the UE shall continuously measure GSM cells and search for new GSM cells given in the monitored set.

To support cell reselection the UE shall always perform BSIC verification in Cell FACH state.

In section 8.4.2.1 the split of measurements between different modes and systems is defined. Every second measurement occasion scheduled for GSM measurements, as given by 8.4.2.1 shall be allocated for GSM initial BSIC identification.

The remaining measurements occasions scheduled for GSM measurements shall be used as follows. 3 occasions out of 4 shall be allocated for GSM carrier RSSI measurements and 1 out of 4 shall be allocated for GSM BSIC reconfirmation. The scheduling of measurement occasions between GSM carrier RSSI measurements and GSM BSIC reconfirmation is up to the UE.

2) If the UE does not need measurement occasions to perform GSM measurements:

- the UE shall measure all GSM cells present in the monitored set

- the relevant requirements for GSM dedicated modewhen a TCH channel is assigned in TS 05.08 shall apply. This is further detailed in the following sub-sections.

If the UE does not need measurement occasions to perform GSM measurements, the requirements in GSM 05.08 shall apply.

8.4.2.5.1 GSM carrier RSSI

1) For a UE requiring measurement occasions.

A UE supporting GSM measurements using measurement occasions shall meet the minimum number of GSM carrier RSSI measurements specified in Table 8.11. This measurement shall be based on measurement occasions allocated for GSM carrier RSSI measurements as described in 8.4.2.5. In the CELL_FACH state the measurement period for the GSM carrier RSSI measurement is 480 ms.

The UE shall meet the measurement accuracy requirements stated for RXLEV in TS 05.08, when the given measurement time allows the UE to take at least 3 GSM carrier RSSI samples per GSM carrier in the monitored set during the measurement period.

Length of measurement occasion (frames)	Number of GSM carrier RSSI samples in each measurement occasion, N _{GSM carrier RSSI} .		
1	16		
2	32		
4	64		
8	128		

Table	8.11
-------	------

In case the UE is not able to acquire the required number of samples per GSM carrier during one measurement period, the UE shall measure as many GSM carriers as possible during that measurement period using at least 3 samples per GSM carrier. The GSM carriers that were not measured during that measurement period shall be measured in the following measurement periods.

2) For a UE not requiring measurement occasions

The samples allocated to each carrier shall as far as possible be uniformly distributed over each measurement period. At least 3 received signal level measurement samples are required per RSSI value. The measurement period is 480 ms.

In case UTRA RACH procedure prevents the UE from acquiring the required number of samples per GSM carrier during one measurement period, the GSM carriers that were not measured during that measurement period shall be measured in the following measurement periods.

8.4.2.5.2 BSIC verification

1) For a UE requiring measurement occasions.

The procedure for BSIC verification on a GSM cell can be divided into the following two tasks:

Initial BSIC identification

Includes searching for the BSIC and decoding the BSIC for the first time when there is no knowledge about the relative timing between the FDD and GSM cell. The UE shall trigger the initial BSIC identification within 50% of the available measurement occasions used for GSM measurements as specified in 8.4.2.1. The requirements for Initial BSIC identification can be found in 8.4.2.5.2.1.

BSIC re-confirmation

Tracking and decoding the BSIC of a GSM cell after initial BSIC identification is performed. The UE shall trigger the BSIC re-confirmation within the available measurement occasions used for GSM as specified in 8.4.2.1. The requirements for BSIC re-confirmation can be found in 8.4.2.5.2.2.

The BSIC of a GSM cell is considered to be "verified" if the UE has decoded the SCH of the BCCH carrier and identified the BSIC at least one time (initial BSIC identification) and from that moment the BSIC shall be re-confirmed at least once every 6 times $T_{re-confirm_GSM}$ seconds. Otherwise the BSIC of the GSM cell is considered as "non-verified".

 $T_{re-confirm_GSM}$ indicates the maximum time allowed for the re-confirmation of the BSIC of one GSM cell in the BSIC reconfirmation procedure according to section 8.4.2.5.2.2.

The UE shall be able to decode a BSIC within a measurement occasion when the time difference between the middle of the received GSM synchronisation burst at the UE and the middle of the measurement occasion is within the limits specified in table 8.12.

Table 8.12: The measurement occasion length and maximum time difference for BSIC verification

Measurement occasion length [frames]	Maximum time difference [μs]
1	± 4100
2	± 9100
4	± 19100
8	± 39100

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

2) For a UE not requiring measurement occasions

The UE shall attempt to check the BSIC for at least the 6 strongest GSM carriers at least every 10 seconds, to confirm that it is monitoring the same cell, as far as UTRA RACH procedure does not prevent UE from decoding BSIC.

If a BSIC is decoded and matches the expected value, it is considered as "verified", else it is considered as "non verified".

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

8.4.2.5.2.1 Initial BSIC identification

This measurement shall be based on the measurement occasions allocated for Initial BSIC identification as described in 8.4.2.5.

The UE shall continuously attempt to decode the BSIC of SCH on the BCCH carrier of the 6 strongest BCCH carriers of the GSM cells indicated in the Inter-RAT cell info list. The UE shall give priority for BSIC decoding attempts in decreasing signal strength order to BCCH carriers with unknown BSIC. The strongest BCCH carrier is defined as the BCCH carrier having the highest measured GSM carrier RSSI value.

When the UE attempts to decode the BSIC of one GSM BCCH carrier with unknown BSIC, the UE shall use all available measurements occasions allocated for GSM initial BSIC identification according section 8.4.2.5 to attempt to decode the BSIC from that GSM BCCH carrier.

If the BSIC of the GSM BCCH carrier has been successfully decoded the UE shall immediately continue BSIC identification with the next GSM BCCH carrier, in signal strength order, with unknown BSIC. The GSM cell for which the BSIC has been successfully identified shall be moved to the BSIC re-confirmation procedure.

If the UE has not successfully decoded the BSIC of the GSM BCCH carrier within $T_{identify, GSM}$ ms, the UE shall abort the BSIC identification attempts for that GSM BCCH carrier. The UE shall continue to try to perform BSIC identification of the next GSM BCCH carrier in signal strength order. The GSM BCCH carrier for which the BSIC identification failed shall not be re-considered for BSIC identification until BSIC identification attempts have been made for all the rest of the 6 strongest GSM BCCH carriers in the monitored set with unknown BSIC.

 $T_{identify_GSM}$ is given for the combinations of T_{meas} and N_{TTI} that are given in table 8.13. The values given in table 8.13 represent the number of patterns required to guarantee at least two attempts to decode the BSIC for one GSM BCCH carrier.

T_meas	N_TTI=1 frame	N_TTI=2 frames	N_TTI=4 frames	N_TTI=8 frames
(ms)	T _{identify,GSM} (ms)	T _{identify,GSM} (ms)	Tidentify,GSM(ms)	Tidentify,GSM(ms)
20	1040	-	-	-
40	1600	800	-	-
60	2880	-	-	-
80	2880	1280	640	-
120	5280	2640	-	-
160	7680	2880	1280	640
240	29760	5280	1920	-
320	14080	6400	2560	1280
480	34560	12480	3840	1920
640	34560	12800	5120	2560
960		24960	5760	2840
1280		20480	10240	5120
1920			15360	5680
2560				10240
3840				15360

Table 8.13: The worst-case time for identification of one previously not identified GSM cell

8.4.2.5.2.2 BSIC re-confirmation

The requirements of this section are applicable for BSIC re-confirmation.

The UE shall maintain the timing information of 6 identified GSM cells. Initial timing information is obtained from the initial BSIC identification. The timing information shall be updated every time the BSIC is decoded.

For each measurement occasion allocated for GSM BSIC reconfirmation as described in 8.4.2.5, the UE shall attempt to decode the BSIC falling within the measurement occasion duration according to table 8.12. When the UE has to select one out of several possible GSM cells to reconfirm within the possible allocation of measurement occasions, according to 8.4.2.5, priority shall be given to the least recently decoded BSIC.

If the UE fails to decode the BSIC after two successive attempts the UE shall abort the BSIC re-confirmation attempts for that GSM cell. The GSM cell shall be treated as a new GSM cell with unidentified BSIC and the GSM cell shall be moved to the initial BSIC identification procedure, see section 8.4.2.5.2.1. The UE shall be able to make BSIC re-confirmation attempts for the 6 strongest GSM cells in the monitored list.

 $T_{re-confirm_GSM}$ is given for the combinations of T_{meas} and N_{TTI} that are given in table 8.14. The values given in table 8.14 represent the number of patterns required to guarantee at least two attempts to decode the BSIC for one GSM BCCH carrier. Different values for $T_{re-confirm GSM}$ might apply when more than one GSM cell is in the BSIC reconfirmation procedure at the same time.

T_meas	N_TTI=1 frame	N_TTI=2 frames N_TTI=4 frames		N_TTI=8 frames
(ms)	T _{re-confirm,GSM} (ms)	T _{re-confirm,GSM} (ms)	T _{re-confirm,GSM} (ms)	T _{re-confirm,GSM} (ms)
20	800	-	-	-
40	1360	640	-	-
60	2640	-	-	-
80	2880	1280	1280	-
120	5040	2400	-	-
160	6400	2880	2560	2560
240	17280	4800	3840	-
320	10880	6400	5120	5120
480	22080	9600	7680	7680
640	26880	12800	10240	10240
960		17280	15360	15360
1280		20480	20480	20480
1920			30720	30720
2560				40960
3840				61440

Table 8.14: The worst-case time for reconfirmation of one previously identified GSM cell

8.5 Capabilities for Support of Event Triggering and Reporting Criteria in CELL_FACH state

8.5.1 Introduction

This section contains requirements on UE capabilities for support of event triggering and reporting criteria.

8.5.2 Requirements

In this section reporting criteria can be either event triggered reporting criteria or periodic reporting criteria.

Table 8.15: Requirements for reporting criteria per measurement category

Measurement category	E _{cat}	Note
Traffic volume measurements	[]	

3GPP TSG RAN WG4 Meeting #20

R4-011654

East Brunswick, NJ, USA 12th - 16th November 2001

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CHANGE REQUEST					
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Proposed change a	ffects: # (U)SIM ME/UE X Radio Access Network Core Network				
Title: ೫	GSM measurements in CELL_DCH state				
Source: ೫	RAN WG4				
Work item code: ℜ	Date: # 07 September 2001				
Work item code: # Date: # 07 September 2001 Category: # F Release: # Rel99 Use one of the following categories: Use one of the following releases: F (correction) 2 (GSM Phase 2) A (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), R97 (Release 1997) C (functional modification) R99 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can REL-4 (Release 4) be found in 3GPP TR 21.900. REL-5 (Release 5) Reason for change: # The current requirements for the applicable clauses refer to TS 05-08 without indicating which parts of the specification shall be used/applicable/ implicit. This CR address this aspect for UE Summary of change: # The relevant mode in 05-08 is indicated.for for RSSI and BSIC verification Isolation impact analyisis Would not affect implementations behaving like indicated in the CR, would affect implementation supported the correct functionality otherwiselsolation impact analyisis					
Consequences if not approved:	* Non-uniform UE behaviour and performance in CELL DCH mode.				
Clauses affected:	策 <mark>8.1.2.5</mark>				
Other specs affected:	% Other core specifications % X Test specifications TS34.121 O&M Specifications O&M Specifications				
Other comments:	X				

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1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.1.2.5 GSM measurements

The requirements in this section apply only to UE supporting FDD and GSM.

Measurements on GSM cells can be requested with BSIC verified or BSIC non-verified.

1) In CELL_DCH state when a transmission gap pattern sequence is provided by the UTRAN the UE shall continuously measure GSM cells and search for new GSM cells given in the monitored set.

Measurements on a GSM cell can be requested with BSIC verified or BSIC non verified.

2)If the UE does not need compressed mode to perform GSM measurements, the requirements in TS 05.08 shall apply.

<u>2) If the UE does not need compressed mode to perform GSM measurements:</u>

 <u>- the UE shall measure all GSM cells present in the monitored set</u>
 <u>- the relevant requirements for GSM dedicated mode when a TCH channel is assigned in TS 05.08 shall apply. This is further detailed in the following sub-sections.</u>

8.1.2.5.1 GSM carrier RSSI

1) For a UE requiring compressed mode

A UE supporting GSM measurements using compressed mode shall meet the minimum number of GSM RSSI carrier measurements specified in table 8.4. This measurement shall be based on a transmission gap pattern sequence with purpose "GSM carrier RSSI measurements"

In order for the requirements in this subsection to apply the UTRAN must provide a transmission gap pattern sequence with measurement purpose GSM carrier RSSI measurements using the following combinations for TGL1, TGL2 and TGD:

TGL1 [slots]	TGL2 [slots]	TGD [slots]
3	-	undefined
4	-	undefined
5	-	undefined
7	-	undefined
10	-	undefined
14	-	undefined
3	3	15269
4	4	15269
5	5	15269
7	7	15269
10	10	15269
14	14	15269

Table 8.3

In the CELL_DCH state the measurement period, T_{Measurement Period, GSM}, for the GSM carrier RSSI measurement is 480 ms.

The UE shall meet the measurement accuracy requirements stated for RXLEV in TS 05.08, when the given measurement time allows the UE to take at least 3 GSM carrier RSSI samples per GSM carrier in the monitored set during the measurement period.

TGL	Number of GSM carrier RSSI samples in each gap.		
3	1		
4	2		
5	3		
7	6		
10	10		
14	15		

Table 8.4

In case the UE is not able to acquire the required number of samples per GSM carrier during one measurement period, the UE shall measure as many GSM carriers as possible during that measurement period using at least 3 samples per GSM carrier. The GSM carriers that were not measured during that measurement period shall be measured in the following measurement periods. This means that, in this particular case, the L1 reporting period to higher layers of a GSM neighbour can be a multiple of the measurement period.

2) For a UE not requiring compressed mode

The samples allocated to each carrier shall as far as possible be uniformly distributed over each measurement period. At least 3 received signal level measurement samples are required per RSSI value. The measurement period is 480 ms.

8.1.2.5.2 BSIC verification

1) For a UE requirng compressed mode

In order for the requirements in the following subsections to apply the UTRAN must provide a transmission gap pattern sequence with measurement purpose GSM Initial BSIC identification or with measurement purpose GSM BSIC reconfirmation, using the following combinations for TGL1, TGL2 and TGD:

TGL1 [slots]	TGL2 [slots]	TGD [slots]
5	-	undefined
7	-	undefined
10	-	undefined
14	-	undefined
5	5	15269
7	7	15269
10	10	15269
14	14	15269

Table 8.5

The procedure for BSIC verification on a GSM cell can be divided into the following two tasks:

Initial BSIC identification

Includes searching for the BSIC and decoding the BSIC for the first time when there is no knowledge about the relative timing between the FDD and GSM cell. The UE shall trigger the initial BSIC identification within the available transmission gap pattern sequence with purpose "GSM Initial BSIC identification". The requirements for Initial BSIC identification can be found in 8.1.2.5.2.1.

BSIC re-confirmation

Tracking and decoding the BSIC of a GSM cell after initial BSIC identification is performed. The UE shall trigger the BSIC re-confirmation within the available transmission gap pattern sequence with purpose "GSM BSIC re-confirmation". The requirements for BSIC re-confirmation can be found in 8.1.2.5.2.2.

Measurements on a GSM cell can be requested with BSIC verified or BSIC non-verified. If GSM measurements are requested with BSIC verified the UE shall be able to report the GSM cells with BSIC verified for those cells where the verification of BSIC has been successful.

If the network requests measurements on a GSM cell with BSIC verified, the UE shall behave as follows:

- The UE shall perform GSM carrier RSSI measurements according to Section 8.1.2.5.1 when ever a transmission gap pattern sequence with the purposes "GSM carrier RSSI measurements" is provided and the UE shall perform measurement reporting as defined in Section 8.6.7.6 of [16].
- The UE shall perform BSIC identification according to Section 8.1.2.5.2.1 when a "GSM Initial BSIC identification" transmission gap pattern sequence is activated. The UE shall use the last available GSM carrier RSSI measurement results for arranging GSM cells in signal strength order for performing BSIC identification.
- The UE shall perform BSIC re-confirmation according to Section 8.1.2.5.2.2 when a "GSM BSIC reconfirmation" transmission gap pattern sequence is activated.
- If a "GSM BSIC re-confirmation" transmission gap pattern sequence is not activated in parallel to a "GSM Initial BSIC identification" transmission gap pattern sequence or within one frame from the deactivation of a "GSM Initial BSIC identification" transmission gap pattern sequence, the BSIC shall be considered to be non-verified after the UE has performed one event evaluation or periodic reporting evaluation with verified BSIC and the corresponding reporting is required after the evaluation.

The UE shall perform event evaluation for event-triggered reporting after the BSIC has been verified for a GSM cell. The UE shall use the last available GSM carrier RSSI measurement results in event evaluation and event-triggered reporting. Periodic reports shall be triggered according to the given reporting period even if the BSIC of a GSM cell has not been verified as defined in Sections 8.6.7.5 and 8.6.7.6 of [16]. Non verified BSIC shall be indicated in the measurement report.

The BSIC of a GSM cell is considered to be "verified" if the UE has decoded the SCH of the BCCH carrier and identified the BSIC at least one time (initial BSIC identification) and from that moment the BSIC shall be re-confirmed at least once every $T_{re-confirm_abort}$ seconds. Otherwise the BSIC of the GSM cell is considered as "non-verified". If a transmission gap pattern sequence with a purpose "GSM BSIC re-confirmation" is not activated by the network after BSIC identified or the "GSM BSIC re-confirmation" transmission gap pattern sequence is deactivated, the UE shall behave as described previously in this section.

The parameters $N_{identify_abort}$ and $T_{re-confirm_abort}$ are defined by higher layers and are signalled to the UE together with the transmission gap pattern sequence. $N_{identify_abort}$ indicates the maximum number of patterns that the UE shall use to attempt to decode the unknown BSIC of the GSM cell in the initial BSIC identification procedure. $T_{re-confirm_abort}$ indicates the maximum time allowed for the re-confirmation of the BSIC of one GSM cell in the BSIC re-confirmation procedure.

The UE shall be able to decode a BSIC within a transmission gap when the time difference between the middle of the received GSM synchronisation burst at the UE and the middle of the effective transmission gap is within the limits specified in table 8.6.

The effective transmission gap is calculated by assuming both UL and DL compressed mode and applying the worstcase values for UL/DL timing offset and pilot field length of last DL gap slot.

Table 8.6: The gap length and maximum time difference for BSIC verification

Gap length [slots]	Maximum time difference [μs]
5	± 500
7	± 1200
10	± 2200
14	± 3500

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

2) For a UE not requiring compressed mode

If a BSIC is decoded and matches the expected value, it is considered as "verified", else it is considered as "non verified".

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

8.1.2.5.2.1 Initial BSIC identification

This measurement shall be based on a transmission gap pattern sequence with the purpose "GSM Initial BSIC identification"

For GSM cells that are requested with BSIC verified the UE shall attempt to decode the SCH on the BCCH carrier of the 8 strongest BCCH carriers of the GSM cells indicated in the measurement control information. The UE shall give priority for BSIC decoding attempts in decreasing signal strength order to BSIC carriers with unknown BSIC. The strongest BCCH carrier is defined as the BCCH carrier having the highest measured GSM carrier RSSI value after layer 3 filtering. The GSM signal strength levels used in BSIC identification for arranging GSM cells in signal strength order shall be based on the latest GSM carrier RSSI measurement results available.

When the UE attempts to decode the BSIC of one GSM BCCH carrier with unknown BSIC, the UE shall use all available transmission gaps, within the transmission gap pattern sequence with the purpose "GSM Initial BSIC identification", to attempt to decode the BSIC from that GSM BCCH carrier.

If the BSIC of the GSM BCCH carrier has been successfully decoded the UE shall immediately continue BSIC identification with the next GSM BCCH carrier, in signal strength order, with unknown BSIC. The GSM cell for which the BSIC has been successfully identified shall be moved to the BSIC re-confirmation procedure.

If the UE has not successfully decoded the BSIC of the GSM BCCH carrier within N_{identify_abort} successive patterns, the UE shall abort the BSIC identification attempts for that GSM BCCH carrier. The UE shall continue to try to perform BSIC identification of the next GSM BCCH carrier in signal strength order. The GSM BCCH carrier for which the BSIC identification failed shall not be re-considered for BSIC identification until BSIC identification attempts have been made for all the rest of the 8 strongest GSM BCCH carriers in the monitored set with unknown BSIC.

 $N_{identify_abort}$ values are given for a set of reference patterns in table 8.7. $T_{identify_abort}$ is the elapsed time during $N_{identify_abort}$ transmission gap patterns (informative). The figures given in table 8.7 represent the number of patterns required to guarantee at least two attempts to decode the BSIC for one GSM BCCH carrier.

	TGL1 [slots]	TGL2 [slots]	TGD [slots]	TGPL1 [frames]	TGPL2 [frames]	T _{identify abort} [S]	N _{identify_abort} [patterns]
Pattern 1	7	-	undefin ed	3	TGPL1	1.53	51
Pattern 2	7	-	undefin ed	8	TGPL1	5.20	65
Pattern 3	7	7	47	8	TGPL1	2.00	25
Pattern 4	7	7	38	12	TGPL1	2.88	24
Pattern 5	14	-	undefin ed	8	TGPL1	1.76	22
Pattern 6	14	-	undefin ed	24	TGPL1	5.04	21
Pattern 7	14	14	45	12	TGPL1	1.44	12
Pattern 8	10	-	undefin ed	12	TGPL1	2.76	23
Pattern 9	10	10	75	12	TGPL1	1.56	13

Table 8.7: The worst-case time for identification of one previously not identified GSM cell

8.1.2.5.2.2 BSIC re-confirmation

The requirements of this section are applicable for BSIC re-confirmation.

The UE shall maintain the timing information of 8 identified GSM cells. Initial timing information is obtained from the initial BSIC identification. The timing information shall be updated every time the BSIC is decoded.

For each transmission gap of a transmission gap pattern sequence with the measurement purpose "GSM BSIC reconfirmation", the UE shall attempt to decode the BSIC falling within the effective gap duration. If more than one BSIC can be decoded within the same gap, priority shall be given to the least recently decoded BSIC.

If the UE fails to decode the BSIC after two successive attempts or if the UE has not been able to re-confirm the BSIC for a GSM cell within $T_{re-confirm_abort}$ seconds, the UE shall abort the BSIC re-confirmation attempts for that GSM cell. The GSM cell shall be treated as a new GSM cell with unidentified BSIC and the GSM cell shall be moved to the initial

BSIC identification procedure, see section 8.1.2.5.2.1. The UE shall be able to make BSIC re-confirmation attempts for the 8 strongest GSM cells in the monitored list.

 $N_{re-confirm_abort}$ is the number of transmission gap patterns executed during $T_{re-confirm_abort}$ (informative).

	TGL1 [slots]	TGL2 [slots]	TGD [slots]	TGPL1 [frames]	TGPL2 [frames]	T _{re-confirm_abort} [s]	N _{re-confirm_abort}
Pattern 1	7	-	undefined	3	TGPL1	1.29	43
Pattern 2	7	-	undefined	8	TGPL1	4.96	62
Pattern 3	7	-	undefined	15	TGPL1	7.95	53
Pattern 4	7	7	69	23	TGPL1	9.89	43
Pattern 5	7	7	69	8	TGPL1	2.64	33
Pattern 6	14	-	undefined	8	TGPL1	1.52	19
Pattern 7	14	14	60	8	TGPL1	0.80	10
Pattern 8	10	-	undefined	8	TGPL1	1.76	22
Pattern 9	10	-	undefined	24	TGPL1	4.80	20
Pattern 10	7	7	47	8	TGPL1	1.76	22
Pattern 11	7	7	38	12	TGPL1	2.64	22
Pattern 12	14	-	undefined	24	TGPL1	4.80	20
Pattern 13	14	14	45	12	TGPL1	1.20	10
Pattern 14	10	-	undefined	12	TGPL1	2.52	21
Pattern 15	10	10	75	12	TGPL1	1.32	11

Table 8.8: The worst-case time for BSIC re-confirmation of one GSM cell

8.1.2.5.3 Periodic Reporting

Reported measurements in periodically triggered measurement reports shall meet the requirements in section 9.

8.1.2.5.4 Event Triggered Reporting

Reported measurements in event triggered measurement reports shall meet the requirements in section 9.

The UE shall not send any event triggered measurement reports, as long as the reporting criteria is not fulfilled.

The measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit the measurement report over the Uu interface. This requirement assumes that that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The event triggered reporting delay requirement is valid when the UE for each GSM carrier in the monitored set can take the required number of samples during the measurement period $T_{Measurement Period, GSM}$ (see section 8.1.2.5.1).

The event triggered measurement reporting delay for a GSM cell with verified BSIC, measured without L3 filtering shall be less than $2*T_{Measurement Period, GSM}$, where $T_{Measurement Period, GSM}$ is defined in Section 8.1.2.5.1. When L3 filtering is used an additional delay can be expected. For a GSM cell with non-verified BSIC an additional delay according to section 8.1.2.5.2.1 Initial BSIC identification can be expected.

8.2 Measurements in CELL_DCH State with special requirements

8.2.1 Introduction

This section contains specific requirements for certain measurements beyond those specified in section 8.1. The measurements are defined in TS 25.215, the measurement model is defined in TS 25.302 and measurement accuracies are specified in section 9. Control of measurement reporting is specified in TS 25.331. Compressed mode is specified in TS 25.215.

8.2.2 Requirements

The requirements in section 9 are applicable for a UE performing measurements according to this section.

The UE shall be able to perform measurements according to table 8.9.

In addition to the requirements in table 8.9 the UE shall in parallel, in state CELL_DCH, also be able to measure and report the quantities according to section 8.1.

Measurement quantity	Number of parallel measurements possible to request from the UE
Transport channel BLER	1 per Transport Channel
UE transmitted power	1
UE Rx-Tx time difference	1 including timing to all radio links in active set
SFN-SFN observed time difference type 2	
UE GPS Timing of Cell Frames for LCS	

Table 8.9: Parallel measurement requirements

Editors Note: The presence of the measurements for location services needs to be revised.

8.3 Capabilities for Support of Event Triggering and Reporting Criteria in CELL_DCH state

8.3.1 Introduction

This section contains requirements on UE capabilities for support of event triggering and reporting criteria.

The UE can be requested to make measurements under different measurement identity numbers. With each identity number there may be associated multiple number of events. The purpose of this section is to set some limits on the number of different reporting criteria the UE may be requested to track in parallel.

8.3.2 Requirements

In this section reporting criteria can be either event triggered reporting criteria or periodic reporting criteria.

The UE shall be able to support in parallel per category up to E_{cat} reporting criteria according to Table 8.10. For the measurement categories: Intra-frequency, Inter frequency, Inter frequency (virtual active set), and Inter-RAT the UE need not support more than 18 reporting criteria in total. For the measurement categories Traffic volume and Quality measurements the UE need not support more than 16 reporting criteria in total.

Measurement category	E _{cat}	Note
Intra-frequency	8	Applicable for periodic reporting or FDD events (1A-1F).
Inter-frequency	6	Applicable for periodic reporting or Event 2A-2F
Inter-frequency, virtual active set	4	Applicable for periodic reporting or Event 1A-1C
Inter-RAT	4	Only applicable for UE with this capability
UE internal measurements	8	
Traffic volume measurements	2 + (2 per Transport Channel)	
Quality measurements	2 per Transport Channel	
UP measurements	2	Only applicable for UE with this capability.

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Table 8.10: Requirements	for reporting criteria pe	r measurement category

3GPP TSG RAN WG4 Meeting #20

R4-011657

East Brunswick, NJ, USA 12th - 16th November 2001

	CR-Form-v4
	CHANGE REQUEST
ж	25.133 CR 233 [#] ev _ [#] Current version: 4.2.0 [#]
For <u>HELP</u> on usi	ing this form, see bottom of this page or look at the pop-up text over the $#$ symbols.
Proposed change at	ifects: 第 (U)SIM ME/UE X Radio Access Network Core Network
Title: ೫	GSM measurements in CELL_DCH state
Source: ೫	RAN WG4
Work item code: #	Date: # 07 September 2001
Category: #	 A Release: % Rel-4 <i>Ise one of the following categories:</i> <i>F (correction)</i> <i>A (corresponds to a correction in an earlier release)</i> <i>B (addition of feature),</i> <i>C (functional modification of feature)</i> <i>D (editorial modification)</i> <i>B (addition of teature),</i> <i>C (functional modification)</i> <i>B (editorial modification)</i> <i>D (editorial modification)</i> <i>R 99 (Release 1998)</i> <i>D (editorial modification)</i> <i>R 99 (Release 1999)</i> <i>D (editorial modification)</i> <i>R 99 (Release 1999)</i> <i>D (editorial modification)</i> <i>R 1L-4 (Release 4)</i> <i>pe found in 3GPP <u>TR 21.900</u>. <i>R EL-5 (Release 5)</i> <i>The current requirements for the applicable clauses refer to TS 05-08 without indicating which parts of the specification shall be used/applicable/ implicit. This CR address this aspect for UE</i> <i>: * The relevant mode in 05-08 is indicated.for for RSSI and BSIC verification</i> <i>Isolation impact analyisis</i> Would not affect implementations behaving like indicated in the CR, would affect implementation supported the correct functionality otherwiseIsolation impact analyisis</i> <i>N ould not affect implementations behaving like indicated in the CR, would affect analyisis</i> <i>N ould not affect implementations behaving like indicated in the CR, would affect analyisis</i> <i>N ould not affect implementations behaving like indicated in the CR, would affect analyisis</i> <i>N ould not affect implementations behaving like indicated in the CR, would affect analyisis</i> <i>N ould not affect implementations behaving like indicated in the CR, would affect analyisis</i> <i>N ould not affect implementations behaving like indicated in the CR, would affect analyisis</i> <i>N ould not affect implementations behaving like indicated in the CR, would affect analyisis</i> <i>N ould not affect implementations behaving like indicated in the CR, would affect analyisis</i> <i>N ould not affect implementations behaving like indicated in the CR, would affect analyisis</i> <i>N ould not affect implement the correct functionality otherwiseIsolation impact analyisis</i> <i>N ould not affe</i>
Consequences if not approved:	* Non-uniform UE behaviour and performance in CELL_DCH mode.
Clauses affected:	₩ 8.1.2.5
Other specs affected:	* Other core specifications * X Test specifications TS34.121 O&M Specifications *
Other comments:	ж

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Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. Below is a brief summary:

1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.1.2.5 GSM measurements

The requirements in this section apply only to UE supporting FDD and GSM.

Measurements on GSM cells can be requested with BSIC verified or BSIC non-verified.

1) In CELL_DCH state when a transmission gap pattern sequence is provided by the UTRAN the UE shall continuously measure GSM cells and search for new GSM cells given in the monitored set.

Measurements on a GSM cell can be requested with BSIC verified or BSIC non verified.

2)If the UE does not need compressed mode to perform GSM measurements, the requirements in TS 05.08 shall apply.

<u>2) If the UE does not need compressed mode to perform GSM measurements:</u>

 <u>- the UE shall measure all GSM cells present in the monitored set</u>
 <u>- the relevant requirements for GSM dedicated mode when a TCH channel is assigned in TS 05.08 shall apply. This is further detailed in the following sub-sections.</u>

8.1.2.5.1 GSM carrier RSSI

1) For a UE requiring compressed mode

A UE supporting GSM measurements using compressed mode shall meet the minimum number of GSM RSSI carrier measurements specified in table 8.4. This measurement shall be based on a transmission gap pattern sequence with purpose "GSM carrier RSSI measurements"

In order for the requirements in this subsection to apply the UTRAN must provide a transmission gap pattern sequence with measurement purpose GSM carrier RSSI measurements using the following combinations for TGL1, TGL2 and TGD:

TGL1 [slots]	TGL2 [slots]	TGD [slots]
3	-	undefined
4	-	undefined
5	-	undefined
7	-	undefined
10	-	undefined
14	-	undefined
3	3	15269
4	4	15269
5	5	15269
7	7	15269
10	10	15269
14	14	15269

Table 8.3

In the CELL_DCH state the measurement period, T_{Measurement Period, GSM}, for the GSM carrier RSSI measurement is 480 ms.

The UE shall meet the measurement accuracy requirements stated for RXLEV in TS 05.08, when the given measurement time allows the UE to take at least 3 GSM carrier RSSI samples per GSM carrier in the monitored set during the measurement period.

TGL	Number of GSM carrier RSSI samples in each gap.
3	1
4	2
5	3
7	6
10	10
14	15

Table 8.4

In case the UE is not able to acquire the required number of samples per GSM carrier during one measurement period, the UE shall measure as many GSM carriers as possible during that measurement period using at least 3 samples per GSM carrier. The GSM carriers that were not measured during that measurement period shall be measured in the following measurement periods. This means that, in this particular case, the L1 reporting period to higher layers of a GSM neighbour can be a multiple of the measurement period.

2) For a UE not requiring compressed mode

The samples allocated to each carrier shall as far as possible be uniformly distributed over each measurement period. At least 3 received signal level measurement samples are required per RSSI value. The measurement period is 480 ms.

8.1.2.5.2 BSIC verification

1) For a UE requirng compressed mode

In order for the requirements in the following subsections to apply the UTRAN must provide a transmission gap pattern sequence with measurement purpose GSM Initial BSIC identification or with measurement purpose GSM BSIC reconfirmation, using the following combinations for TGL1, TGL2 and TGD:

TGL1 [slots]	TGL2 [slots]	TGD [slots]
5	-	undefined
7	-	undefined
10	-	undefined
14	-	undefined
5	5	15269
7	7	15269
10	10	15269
14	14	15269

Table 8.5

The procedure for BSIC verification on a GSM cell can be divided into the following two tasks:

Initial BSIC identification

Includes searching for the BSIC and decoding the BSIC for the first time when there is no knowledge about the relative timing between the FDD and GSM cell. The UE shall trigger the initial BSIC identification within the available transmission gap pattern sequence with purpose "GSM Initial BSIC identification". The requirements for Initial BSIC identification can be found in 8.1.2.5.2.1.

BSIC re-confirmation

Tracking and decoding the BSIC of a GSM cell after initial BSIC identification is performed. The UE shall trigger the BSIC re-confirmation within the available transmission gap pattern sequence with purpose "GSM BSIC re-confirmation". The requirements for BSIC re-confirmation can be found in 8.1.2.5.2.2.

Measurements on a GSM cell can be requested with BSIC verified or BSIC non-verified. If GSM measurements are requested with BSIC verified the UE shall be able to report the GSM cells with BSIC verified for those cells where the verification of BSIC has been successful.

If the network requests measurements on a GSM cell with BSIC verified, the UE shall behave as follows:

- The UE shall perform GSM carrier RSSI measurements according to Section 8.1.2.5.1 when ever a transmission gap pattern sequence with the purposes "GSM carrier RSSI measurements" is provided and the UE shall perform measurement reporting as defined in Section 8.6.7.6 of [16].
- The UE shall perform BSIC identification according to Section 8.1.2.5.2.1 when a "GSM Initial BSIC identification" transmission gap pattern sequence is activated. The UE shall use the last available GSM carrier RSSI measurement results for arranging GSM cells in signal strength order for performing BSIC identification.
- The UE shall perform BSIC re-confirmation according to Section 8.1.2.5.2.2 when a "GSM BSIC reconfirmation" transmission gap pattern sequence is activated.
- If a "GSM BSIC re-confirmation" transmission gap pattern sequence is not activated in parallel to a "GSM Initial BSIC identification" transmission gap pattern sequence or within one frame from the deactivation of a "GSM Initial BSIC identification" transmission gap pattern sequence, the BSIC shall be considered to be non-verified after the UE has performed one event evaluation or periodic reporting evaluation with verified BSIC and the corresponding reporting is required after the evaluation.

The UE shall perform event evaluation for event-triggered reporting after the BSIC has been verified for a GSM cell. The UE shall use the last available GSM carrier RSSI measurement results in event evaluation and event-triggered reporting. Periodic reports shall be triggered according to the given reporting period even if the BSIC of a GSM cell has not been verified as defined in Sections 8.6.7.5 and 8.6.7.6 of [16]. Non verified BSIC shall be indicated in the measurement report.

The BSIC of a GSM cell is considered to be "verified" if the UE has decoded the SCH of the BCCH carrier and identified the BSIC at least one time (initial BSIC identification) and from that moment the BSIC shall be re-confirmed at least once every $T_{re-confirm_abort}$ seconds. Otherwise the BSIC of the GSM cell is considered as "non-verified". If a transmission gap pattern sequence with a purpose "GSM BSIC re-confirmation" is not activated by the network after BSIC identified or the "GSM BSIC re-confirmation" transmission gap pattern sequence is deactivated, the UE shall behave as described previously in this section.

The parameters $N_{identify_abort}$ and $T_{re-confirm_abort}$ are defined by higher layers and are signalled to the UE together with the transmission gap pattern sequence. $N_{identify_abort}$ indicates the maximum number of patterns that the UE shall use to attempt to decode the unknown BSIC of the GSM cell in the initial BSIC identification procedure. $T_{re-confirm_abort}$ indicates the maximum time allowed for the re-confirmation of the BSIC of one GSM cell in the BSIC re-confirmation procedure.

The UE shall be able to decode a BSIC within a transmission gap when the time difference between the middle of the received GSM synchronisation burst at the UE and the middle of the effective transmission gap is within the limits specified in table 8.6.

The effective transmission gap is calculated by assuming both UL and DL compressed mode and applying the worstcase values for UL/DL timing offset and pilot field length of last DL gap slot.

Table 8.6: The gap length and maximum time difference for BSIC verification

Gap length [slots]	Maximum time difference [μs]
5	± 500
7	± 1200
10	± 2200
14	± 3500

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

2) For a UE not requiring compressed mode

If a BSIC is decoded and matches the expected value, it is considered as "verified", else it is considered as "non verified".

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

8.1.2.5.2.1 Initial BSIC identification

This measurement shall be based on a transmission gap pattern sequence with the purpose "GSM Initial BSIC identification"

For GSM cells that are requested with BSIC verified the UE shall attempt to decode the SCH on the BCCH carrier of the 8 strongest BCCH carriers of the GSM cells indicated in the measurement control information. The UE shall give priority for BSIC decoding attempts in decreasing signal strength order to BSIC carriers with unknown BSIC. The strongest BCCH carrier is defined as the BCCH carrier having the highest measured GSM carrier RSSI value after layer 3 filtering. The GSM signal strength levels used in BSIC identification for arranging GSM cells in signal strength order shall be based on the latest GSM carrier RSSI measurement results available.

When the UE attempts to decode the BSIC of one GSM BCCH carrier with unknown BSIC, the UE shall use all available transmission gaps, within the transmission gap pattern sequence with the purpose "GSM Initial BSIC identification", to attempt to decode the BSIC from that GSM BCCH carrier.

If the BSIC of the GSM BCCH carrier has been successfully decoded the UE shall immediately continue BSIC identification with the next GSM BCCH carrier, in signal strength order, with unknown BSIC. The GSM cell for which the BSIC has been successfully identified shall be moved to the BSIC re-confirmation procedure.

If the UE has not successfully decoded the BSIC of the GSM BCCH carrier within N_{identify_abort} successive patterns, the UE shall abort the BSIC identification attempts for that GSM BCCH carrier. The UE shall continue to try to perform BSIC identification of the next GSM BCCH carrier in signal strength order. The GSM BCCH carrier for which the BSIC identification failed shall not be re-considered for BSIC identification until BSIC identification attempts have been made for all the rest of the 8 strongest GSM BCCH carriers in the monitored set with unknown BSIC.

 $N_{identify_abort}$ values are given for a set of reference patterns in table 8.7. $T_{identify_abort}$ is the elapsed time during $N_{identify_abort}$ transmission gap patterns (informative). The figures given in table 8.7 represent the number of patterns required to guarantee at least two attempts to decode the BSIC for one GSM BCCH carrier.

	TGL1 [slots]	TGL2 [slots]	TGD [slots]	TGPL1 [frames]	TGPL2 [frames]	T _{identify abort} [S]	N _{identify_abort} [patterns]
Pattern 1	7	-	undefin ed	3	TGPL1	1.53	51
Pattern 2	7	-	undefin ed	8	TGPL1	5.20	65
Pattern 3	7	7	47	8	TGPL1	2.00	25
Pattern 4	7	7	38	12	TGPL1	2.88	24
Pattern 5	14	-	undefin ed	8	TGPL1	1.76	22
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Pattern 7	14	14	45	12	TGPL1	1.44	12
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Table 8.7: The worst-case time for identification of one previously not identified GSM cell

8.1.2.5.2.2 BSIC re-confirmation

The requirements of this section are applicable for BSIC re-confirmation.

The UE shall maintain the timing information of 8 identified GSM cells. Initial timing information is obtained from the initial BSIC identification. The timing information shall be updated every time the BSIC is decoded.

For each transmission gap of a transmission gap pattern sequence with the measurement purpose "GSM BSIC reconfirmation", the UE shall attempt to decode the BSIC falling within the effective gap duration. If more than one BSIC can be decoded within the same gap, priority shall be given to the least recently decoded BSIC.

If the UE fails to decode the BSIC after two successive attempts or if the UE has not been able to re-confirm the BSIC for a GSM cell within $T_{re-confirm_abort}$ seconds, the UE shall abort the BSIC re-confirmation attempts for that GSM cell. The GSM cell shall be treated as a new GSM cell with unidentified BSIC and the GSM cell shall be moved to the initial

BSIC identification procedure, see section 8.1.2.5.2.1. The UE shall be able to make BSIC re-confirmation attempts for the 8 strongest GSM cells in the monitored list.

 $N_{re-confirm_abort}$ is the number of transmission gap patterns executed during $T_{re-confirm_abort}$ (informative).

	TGL1 [slots]	TGL2 [slots]	TGD [slots]	TGPL1 [frames]	TGPL2 [frames]	T _{re-confirm_abort} [s]	N _{re-confirm_abort}
Pattern 1	7	-	undefined	3	TGPL1	1.29	43
Pattern 2	7	-	undefined	8	TGPL1	4.96	62
Pattern 3	7	-	undefined	15	TGPL1	7.95	53
Pattern 4	7	7	69	23	TGPL1	9.89	43
Pattern 5	7	7	69	8	TGPL1	2.64	33
Pattern 6	14	-	undefined	8	TGPL1	1.52	19
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Pattern 14	10	-	undefined	12	TGPL1	2.52	21
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Table 8.8: The worst-case time for BSIC re-confirmation of one GSM cell

8.1.2.5.3 Periodic Reporting

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Reported measurements in event triggered measurement reports shall meet the requirements in section 9.

The UE shall not send any event triggered measurement reports, as long as the reporting criteria is not fulfilled.

The measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit the measurement report over the Uu interface. This requirement assumes that that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The event triggered reporting delay requirement is valid when the UE for each GSM carrier in the monitored set can take the required number of samples during the measurement period $T_{Measurement Period, GSM}$ (see section 8.1.2.5.1).

The event triggered measurement reporting delay for a GSM cell with verified BSIC, measured without L3 filtering shall be less than $2*T_{Measurement Period, GSM}$, where $T_{Measurement Period, GSM}$ is defined in Section 8.1.2.5.1. When L3 filtering is used an additional delay can be expected. For a GSM cell with non-verified BSIC an additional delay according to section 8.1.2.5.2.1 Initial BSIC identification can be expected.

8.2 Measurements in CELL_DCH State with special requirements

8.2.1 Introduction

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8.2.2 Requirements

The requirements in section 9 are applicable for a UE performing measurements according to this section.

The UE shall be able to perform measurements according to table 8.9.

In addition to the requirements in table 8.9 the UE shall in parallel, in state CELL_DCH, also be able to measure and report the quantities according to section 8.1.

Measurement quantity	Number of parallel measurements possible to request from the UE
Transport channel BLER	1 per Transport Channel
UE transmitted power	1
UE Rx-Tx time difference	1 including timing to all radio links in active set
SFN-SFN observed time difference type 2	
UE GPS Timing of Cell Frames for LCS	

Table 8.9: Parallel measurement requirements

Editors Note: The presence of the measurements for location services needs to be revised.

8.3 Capabilities for Support of Event Triggering and Reporting Criteria in CELL_DCH state

8.3.1 Introduction

This section contains requirements on UE capabilities for support of event triggering and reporting criteria.

The UE can be requested to make measurements under different measurement identity numbers. With each identity number there may be associated multiple number of events. The purpose of this section is to set some limits on the number of different reporting criteria the UE may be requested to track in parallel.

8.3.2 Requirements

In this section reporting criteria can be either event triggered reporting criteria or periodic reporting criteria.

The UE shall be able to support in parallel per category up to E_{cat} reporting criteria according to Table 8.10. For the measurement categories: Intra-frequency, Inter frequency, Inter frequency (virtual active set), and Inter-RAT the UE need not support more than 18 reporting criteria in total. For the measurement categories Traffic volume and Quality measurements the UE need not support more than 16 reporting criteria in total.

Measurement category	E _{cat}	Note
Intra-frequency	8	Applicable for periodic reporting or FDD events (1A-1F).
Inter-frequency	6	Applicable for periodic reporting or Event 2A-2F
Inter-frequency, virtual active set	4	Applicable for periodic reporting or Event 1A-1C
Inter-RAT	4	Only applicable for UE with this capability
UE internal measurements	8	
Traffic volume measurements	2 + (2 per Transport Channel)	
Quality measurements	2 per Transport Channel	
UP measurements	2	Only applicable for UE with this capability.

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Table 8.10: Requirements	for reporting criteria pe	r measurement category

3GPP TSG RAN WG4 Meeting #20

R4-011658

East Brunswick, NJ, USA 12th - 16th November 2001

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	CHANGE REQUEST
ж	25.133 CR 234 [#] ev _ [#] Current version: 5.0.0 [#]
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Proposed change	affects: # (U)SIM ME/UE X Radio Access Network Core Network
Title: ೫	GSM measurements in CELL_DCH state
Source: ೫	RAN WG4
Work item code: ೫	Date: # 07 September 2001
Category: #	 Release: # Rel-5 Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), C (functional modification of feature) D (editorial modification) R99 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can REL-4 (Release 4) be found in 3GPP TR 21.900. REL-5 (Release 5) re: # The current requirements for the applicable clauses refer to TS 05-08 without indicating which parts of the specification shall be used/applicable/ implicit. This CR address this aspect for UE ge: # The relevant mode in 05-08 is indicated for for RSSI and BSIC verification Isolation impact analyisis Would not affect implementations behaving like indicated in the CR, would affect implementation supported the correct functionality otherwiselsolation impact analyisis •
Consequences if not approved:	* Non-uniform UE behaviour and performance in CELL DCH mode.
Clauses affected:	<mark>ቼ 8.1.2.5</mark>
Other specs affected:	X Other core specifications X X Test specifications TS34.121 O&M Specifications TS34.121
Other comments:	X

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8.1.2.5 GSM measurements

The requirements in this section apply only to UE supporting FDD and GSM.

Measurements on GSM cells can be requested with BSIC verified or BSIC non-verified.

1) In CELL_DCH state when a transmission gap pattern sequence is provided by the UTRAN the UE shall continuously measure GSM cells and search for new GSM cells given in the monitored set.

Measurements on a GSM cell can be requested with BSIC verified or BSIC non verified.

2)If the UE does not need compressed mode to perform GSM measurements, the requirements in TS 05.08 shall apply.

2)If the UE does not need compressed mode to perform GSM measurements:

- the UE shall measure all GSM cells present in the monitored set

- the relevant requirements for GSM dedicated mode when a TCH channel is assigned in TS 05.08 shall apply. This is further detailed in the following sub-sections.

8.1.2.5.1 GSM carrier RSSI

1) For a UE requiring compressed mode

A UE supporting GSM measurements using compressed mode shall meet the minimum number of GSM RSSI carrier measurements specified in table 8.4. This measurement shall be based on a transmission gap pattern sequence with purpose "GSM carrier RSSI measurements"

In order for the requirements in this subsection to apply the UTRAN must provide a transmission gap pattern sequence with measurement purpose GSM carrier RSSI measurements using the following combinations for TGL1, TGL2 and TGD:

TGL1 [slots]	TGL2 [slots]	TGD [slots]
3	-	undefined
4	-	undefined
5	-	undefined
7	-	undefined
10	-	undefined
14	-	undefined
3	3	15269
4	4	15269
5	5	15269
7	7	15269
10	10	15269
14	14	15269

Table 8.3

In the CELL_DCH state the measurement period, T_{Measurement Period, GSM}, for the GSM carrier RSSI measurement is 480 ms.

The UE shall meet the measurement accuracy requirements stated for RXLEV in TS 05.08, when the given measurement time allows the UE to take at least 3 GSM carrier RSSI samples per GSM carrier in the monitored set during the measurement period.

TGL	Number of GSM carrier RSSI samples in each gap.
3	1
4	2
5	3
7	6
10	10
14	15

Table 8.4

In case the UE is not able to acquire the required number of samples per GSM carrier during one measurement period, the UE shall measure as many GSM carriers as possible during that measurement period using at least 3 samples per GSM carrier. The GSM carriers that were not measured during that measurement period shall be measured in the following measurement periods. This means that, in this particular case, the L1 reporting period to higher layers of a GSM neighbour can be a multiple of the measurement period.

2) For a UE not requiring compressed mode

The samples allocated to each carrier shall as far as possible be uniformly distributed over each measurement period. At least 3 received signal level measurement samples are required per RSSI value. The measurement period is 480 ms.

8.1.2.5.2 BSIC verification

1) For a UE requirng compressed mode

In order for the requirements in the following subsections to apply the UTRAN must provide a transmission gap pattern sequence with measurement purpose GSM Initial BSIC identification or with measurement purpose GSM BSIC reconfirmation, using the following combinations for TGL1, TGL2 and TGD:

TGL1 [slots]	TGL2 [slots]	TGD [slots]
5	-	undefined
7	-	undefined
10	-	undefined
14	-	undefined
5	5	15269
7	7	15269
10	10	15269
14	14	15269

Table 8.5

The procedure for BSIC verification on a GSM cell can be divided into the following two tasks:

Initial BSIC identification

Includes searching for the BSIC and decoding the BSIC for the first time when there is no knowledge about the relative timing between the FDD and GSM cell. The UE shall trigger the initial BSIC identification within the available transmission gap pattern sequence with purpose "GSM Initial BSIC identification". The requirements for Initial BSIC identification can be found in 8.1.2.5.2.1.

BSIC re-confirmation

Tracking and decoding the BSIC of a GSM cell after initial BSIC identification is performed. The UE shall trigger the BSIC re-confirmation within the available transmission gap pattern sequence with purpose "GSM BSIC re-confirmation". The requirements for BSIC re-confirmation can be found in 8.1.2.5.2.2.

Measurements on a GSM cell can be requested with BSIC verified or BSIC non-verified. If GSM measurements are requested with BSIC verified the UE shall be able to report the GSM cells with BSIC verified for those cells where the verification of BSIC has been successful.

If the network requests measurements on a GSM cell with BSIC verified, the UE shall behave as follows:

- The UE shall perform GSM carrier RSSI measurements according to Section 8.1.2.5.1 when ever a transmission gap pattern sequence with the purposes "GSM carrier RSSI measurements" is provided and the UE shall perform measurement reporting as defined in Section 8.6.7.6 of [16].
- The UE shall perform BSIC identification according to Section 8.1.2.5.2.1 when a "GSM Initial BSIC identification" transmission gap pattern sequence is activated. The UE shall use the last available GSM carrier RSSI measurement results for arranging GSM cells in signal strength order for performing BSIC identification.
- The UE shall perform BSIC re-confirmation according to Section 8.1.2.5.2.2 when a "GSM BSIC reconfirmation" transmission gap pattern sequence is activated.
- If a "GSM BSIC re-confirmation" transmission gap pattern sequence is not activated in parallel to a "GSM Initial BSIC identification" transmission gap pattern sequence or within one frame from the deactivation of a "GSM Initial BSIC identification" transmission gap pattern sequence, the BSIC shall be considered to be non-verified after the UE has performed one event evaluation or periodic reporting evaluation with verified BSIC and the corresponding reporting is required after the evaluation.

The UE shall perform event evaluation for event-triggered reporting after the BSIC has been verified for a GSM cell. The UE shall use the last available GSM carrier RSSI measurement results in event evaluation and event-triggered reporting. Periodic reports shall be triggered according to the given reporting period even if the BSIC of a GSM cell has not been verified as defined in Sections 8.6.7.5 and 8.6.7.6 of [16]. Non verified BSIC shall be indicated in the measurement report.

The BSIC of a GSM cell is considered to be "verified" if the UE has decoded the SCH of the BCCH carrier and identified the BSIC at least one time (initial BSIC identification) and from that moment the BSIC shall be re-confirmed at least once every $T_{re-confirm_abort}$ seconds. Otherwise the BSIC of the GSM cell is considered as "non-verified". If a transmission gap pattern sequence with a purpose "GSM BSIC re-confirmation" is not activated by the network after BSIC identified or the "GSM BSIC re-confirmation" transmission gap pattern sequence is deactivated, the UE shall behave as described previously in this section.

The parameters $N_{identify_abort}$ and $T_{re-confirm_abort}$ are defined by higher layers and are signalled to the UE together with the transmission gap pattern sequence. $N_{identify_abort}$ indicates the maximum number of patterns that the UE shall use to attempt to decode the unknown BSIC of the GSM cell in the initial BSIC identification procedure. $T_{re-confirm_abort}$ indicates the maximum time allowed for the re-confirmation of the BSIC of one GSM cell in the BSIC re-confirmation procedure.

The UE shall be able to decode a BSIC within a transmission gap when the time difference between the middle of the received GSM synchronisation burst at the UE and the middle of the effective transmission gap is within the limits specified in table 8.6.

The effective transmission gap is calculated by assuming both UL and DL compressed mode and applying the worstcase values for UL/DL timing offset and pilot field length of last DL gap slot.

Table 8.6: The gap length and maximum time difference for BSIC verification

Gap length [slots]	Maximum time difference [μs]
5	± 500
7	± 1200
10	± 2200
14	± 3500

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

2) For a UE not requiring compressed mode

If a BSIC is decoded and matches the expected value, it is considered as "verified", else it is considered as "non verified".

The UE shall be able to perform BSIC verification at levels down to the reference sensitivity level or reference interference levels as specified in TS 05.05.

8.1.2.5.2.1 Initial BSIC identification

This measurement shall be based on a transmission gap pattern sequence with the purpose "GSM Initial BSIC identification"

For GSM cells that are requested with BSIC verified the UE shall attempt to decode the SCH on the BCCH carrier of the 8 strongest BCCH carriers of the GSM cells indicated in the measurement control information. The UE shall give priority for BSIC decoding attempts in decreasing signal strength order to BSIC carriers with unknown BSIC. The strongest BCCH carrier is defined as the BCCH carrier having the highest measured GSM carrier RSSI value after layer 3 filtering. The GSM signal strength levels used in BSIC identification for arranging GSM cells in signal strength order shall be based on the latest GSM carrier RSSI measurement results available.

When the UE attempts to decode the BSIC of one GSM BCCH carrier with unknown BSIC, the UE shall use all available transmission gaps, within the transmission gap pattern sequence with the purpose "GSM Initial BSIC identification", to attempt to decode the BSIC from that GSM BCCH carrier.

If the BSIC of the GSM BCCH carrier has been successfully decoded the UE shall immediately continue BSIC identification with the next GSM BCCH carrier, in signal strength order, with unknown BSIC. The GSM cell for which the BSIC has been successfully identified shall be moved to the BSIC re-confirmation procedure.

If the UE has not successfully decoded the BSIC of the GSM BCCH carrier within N_{identify_abort} successive patterns, the UE shall abort the BSIC identification attempts for that GSM BCCH carrier. The UE shall continue to try to perform BSIC identification of the next GSM BCCH carrier in signal strength order. The GSM BCCH carrier for which the BSIC identification failed shall not be re-considered for BSIC identification until BSIC identification attempts have been made for all the rest of the 8 strongest GSM BCCH carriers in the monitored set with unknown BSIC.

 $N_{identify_abort}$ values are given for a set of reference patterns in table 8.7. $T_{identify_abort}$ is the elapsed time during $N_{identify_abort}$ transmission gap patterns (informative). The figures given in table 8.7 represent the number of patterns required to guarantee at least two attempts to decode the BSIC for one GSM BCCH carrier.

	TGL1 [slots]	TGL2 [slots]	TGD [slots]	TGPL1 [frames]	TGPL2 [frames]	T _{identify abort} [S]	N _{identify_abort} [patterns]
Pattern 1	7	-	undefin ed	3	TGPL1	1.53	51
Pattern 2	7	-	undefin ed	8	TGPL1	5.20	65
Pattern 3	7	7	47	8	TGPL1	2.00	25
Pattern 4	7	7	38	12	TGPL1	2.88	24
Pattern 5	14	-	undefin ed	8	TGPL1	1.76	22
Pattern 6	14	-	undefin ed	24	TGPL1	5.04	21
Pattern 7	14	14	45	12	TGPL1	1.44	12
Pattern 8	10	-	undefin ed	12	TGPL1	2.76	23
Pattern 9	10	10	75	12	TGPL1	1.56	13

Table 8.7: The worst-case time for identification of one previously not identified GSM cell

8.1.2.5.2.2 BSIC re-confirmation

The requirements of this section are applicable for BSIC re-confirmation.

The UE shall maintain the timing information of 8 identified GSM cells. Initial timing information is obtained from the initial BSIC identification. The timing information shall be updated every time the BSIC is decoded.

For each transmission gap of a transmission gap pattern sequence with the measurement purpose "GSM BSIC reconfirmation", the UE shall attempt to decode the BSIC falling within the effective gap duration. If more than one BSIC can be decoded within the same gap, priority shall be given to the least recently decoded BSIC.

If the UE fails to decode the BSIC after two successive attempts or if the UE has not been able to re-confirm the BSIC for a GSM cell within $T_{re-confirm_abort}$ seconds, the UE shall abort the BSIC re-confirmation attempts for that GSM cell. The GSM cell shall be treated as a new GSM cell with unidentified BSIC and the GSM cell shall be moved to the initial

BSIC identification procedure, see section 8.1.2.5.2.1. The UE shall be able to make BSIC re-confirmation attempts for the 8 strongest GSM cells in the monitored list.

 $N_{re-confirm_abort}$ is the number of transmission gap patterns executed during $T_{re-confirm_abort}$ (informative).

	TGL1 [slots]	TGL2 [slots]	TGD [slots]	TGPL1 [frames]	TGPL2 [frames]	T _{re-confirm_abort} [s]	N _{re-confirm_abort}
Pattern 1	7	-	undefined	3	TGPL1	1.29	43
Pattern 2	7	-	undefined	8	TGPL1	4.96	62
Pattern 3	7	-	undefined	15	TGPL1	7.95	53
Pattern 4	7	7	69	23	TGPL1	9.89	43
Pattern 5	7	7	69	8	TGPL1	2.64	33
Pattern 6	14	-	undefined	8	TGPL1	1.52	19
Pattern 7	14	14	60	8	TGPL1	0.80	10
Pattern 8	10	-	undefined	8	TGPL1	1.76	22
Pattern 9	10	-	undefined	24	TGPL1	4.80	20
Pattern 10	7	7	47	8	TGPL1	1.76	22
Pattern 11	7	7	38	12	TGPL1	2.64	22
Pattern 12	14	-	undefined	24	TGPL1	4.80	20
Pattern 13	14	14	45	12	TGPL1	1.20	10
Pattern 14	10	-	undefined	12	TGPL1	2.52	21
Pattern 15	10	10	75	12	TGPL1	1.32	11

Table 8.8: The worst-case time for BSIC re-confirmation of one GSM cell

8.1.2.5.3 Periodic Reporting

Reported measurements in periodically triggered measurement reports shall meet the requirements in section 9.

8.1.2.5.4 Event Triggered Reporting

Reported measurements in event triggered measurement reports shall meet the requirements in section 9.

The UE shall not send any event triggered measurement reports, as long as the reporting criteria is not fulfilled.

The measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit the measurement report over the Uu interface. This requirement assumes that that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The event triggered reporting delay requirement is valid when the UE for each GSM carrier in the monitored set can take the required number of samples during the measurement period $T_{Measurement Period, GSM}$ (see section 8.1.2.5.1).

The event triggered measurement reporting delay for a GSM cell with verified BSIC, measured without L3 filtering shall be less than $2*T_{Measurement Period, GSM}$, where $T_{Measurement Period, GSM}$ is defined in Section 8.1.2.5.1. When L3 filtering is used an additional delay can be expected. For a GSM cell with non-verified BSIC an additional delay according to section 8.1.2.5.2.1 Initial BSIC identification can be expected.

8.2 Measurements in CELL_DCH State with special requirements

8.2.1 Introduction

This section contains specific requirements for certain measurements beyond those specified in section 8.1. The measurements are defined in TS 25.215, the measurement model is defined in TS 25.302 and measurement accuracies are specified in section 9. Control of measurement reporting is specified in TS 25.331. Compressed mode is specified in TS 25.215.

8.2.2 Requirements

The requirements in section 9 are applicable for a UE performing measurements according to this section.

The UE shall be able to perform measurements according to table 8.9.

In addition to the requirements in table 8.9 the UE shall in parallel, in state CELL_DCH, also be able to measure and report the quantities according to section 8.1.

Measurement quantity	Number of parallel measurements possible to request from the UE
Transport channel BLER	1 per Transport Channel
UE transmitted power	1
UE Rx-Tx time difference	1 including timing to all radio links in active set
SFN-SFN observed time difference type 2	
UE GPS Timing of Cell Frames for LCS	

Table 8.9: Parallel measurement requirements

Editors Note: The presence of the measurements for location services needs to be revised.

8.3 Capabilities for Support of Event Triggering and Reporting Criteria in CELL_DCH state

8.3.1 Introduction

This section contains requirements on UE capabilities for support of event triggering and reporting criteria.

The UE can be requested to make measurements under different measurement identity numbers. With each identity number there may be associated multiple number of events. The purpose of this section is to set some limits on the number of different reporting criteria the UE may be requested to track in parallel.

8.3.2 Requirements

In this section reporting criteria can be either event triggered reporting criteria or periodic reporting criteria.

The UE shall be able to support in parallel per category up to E_{cat} reporting criteria according to Table 8.10. For the measurement categories: Intra-frequency, Inter frequency, Inter frequency (virtual active set), and Inter-RAT the UE need not support more than 18 reporting criteria in total. For the measurement categories Traffic volume and Quality measurements the UE need not support more than 16 reporting criteria in total.

Measurement category	E _{cat}	Note
Intra-frequency	8	Applicable for periodic reporting or FDD events (1A-1F).
Inter-frequency	6	Applicable for periodic reporting or Event 2A-2F
Inter-frequency, virtual active set	4	Applicable for periodic reporting or Event 1A-1C
Inter-RAT	4	Only applicable for UE with this capability
UE internal measurements	8	
Traffic volume measurements	2 + (2 per Transport Channel)	
Quality measurements	2 per Transport Channel	
UP measurements	2	Only applicable for UE with this capability.

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Table 8.10: Requirements	for reporting criteria pe	r measurement category

3GPP TSG RAN WG4 Meeting #20

R4-011401

East Brunswick, NJ, USA 12th - 16th November 2001

CHANGE REQUEST						
[#] 25	5.133 CR 235 [#] ev _ [#] Current version: 3.7.0 [#]					
For <u>HELP</u> on using	this form, see bottom of this page or look at the pop-up text over the # symbols.					
Proposed change affect	cts: 第 (U)SIM ME/UE X Radio Access Network Core Network					
Title: # Co	prrection to the mapping of UE SFN-SFN observed time difference type 2					
Source: ೫ RA	AN WG4					
Work item code: भ	Date: # 12 November 2001					
Category: % F Use Deta be fo	Release: % Rel99ane of the following categories:Use one of the following releases:F (correction)2A (corresponds to a correction in an earlier release)R96B (addition of feature),R97C (functional modification of feature)R98D (editorial modification)R99ailed explanations of the above categories canREL-4Functional modification.REL-5Release 5)					
Reason for change: # Summary of change: #	 There currently is a misalignment between the mapping defined in 25.133 for the UE Rx-Tx time difference type 2 measurement and the expectation of the signalling in 25.331. In particular, 25.331 defines 13 bits (8192 values) for the return value of the measurement while 25.133 defines a mapping with 8194 values (two more than allowed). The mapping of the UE Rx-Tx time difference type 2 is corrected to contain only 					
	8192 levels to align with the signalling in 25.331. This is done by removing the last two levels in the current mapping.					
Consequences if % not approved:	 The number of levels in the mapping will exceed the 8192 values or 13 bits defined in 25.331 for the signalling message causing a possible misalignement in the number of bits expected for the reporting of the measurement quantity. Isolated Impact analysis: Correction to a function where the specification was: Contradictory between 25.133 and 25.331 Would not affect implementations behaving like indicated in the CR, would affect implementations supporting the corrected functionality otherwise. The corrected functionality is the UE Rx-Tx time difference type 2 measurement. If the network implements the change but not the UE, there will be a mismatch in the number of bits expected for the reporting of the measurement quantity. If the UE implements the change but not the network, there will be a mismatch in the number of bits expected for the reporting of the measurement quantity.					

Other specs affected:	 Content core specifications Test specifications O&M Specifications 	ж	
Other comments:	ж		

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- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

Table 9.24

Reported value	Measured quantity value	Unit
T2_SFN-SFN_TIME _00000	SFN-SFN observed time difference type 2 < -1280.0000	chip
T2_SFN-SFN_TIME _00001	-1280.0000 \leq SFN-SFN observed time difference type 2 < -1279.9375	chip
T2_SFN-SFN_TIME _00002	-1279.9375 ≤ SFN-SFN observed time difference type 2 < -1279.8750	chip
T2_SFN-SFN_TIME _40959	1279.8750 ≤ SFN-SFN observed time difference type 2 < 1279.9375	chip
T2_SFN-SFN_TIME _40960	1279.9375 ≤ SFN-SFN observed time difference type 2 < 1280.0000	chip
T2_SFN-SFN_TIME _40961	$1280.0000 \le SFN-SFN$ observed time difference type 2	chip

9.1.9 UE Rx-Tx time difference

9.1.9.1 UE Rx-Tx time difference type 1

NOTE: This measurement is used for call set up purposes to compensate propagation delay of DL and UL.

The measurement period in CELL_DCH state is [100 ms]

9.1.9.1.1 Measurement requirement

Table 9.25

Baramatar	Baramator Unit Acouracy		Conditions
Falameter	Unit	Accuracy [cmp]	lo [dBm]
UE RX-TX time difference	chip	± 1.5	-9450

9.1.9.1.2 UE Rx-Tx time difference type 1 measurement report mapping

The reporting range is for UE Rx-Tx time difference type 1 is from 768 ... 1280 chip.

In table 9.26 the mapping of measured quantity is defined. The range in the signalling may be larger than the guaranteed accuracy range.

Reported value	Measured quantity value	Unit
RX-TX_TIME _0000	UE Rx-Tx Time difference type 1< 768.000	chip
RX-TX_TIME _0001	$768.000 \le UE Rx-Tx$ Time difference type 1< 768.0625	chip
RX-TX_TIME _0002	768.0625 ≤ UE Rx-Tx Time difference type 1< 768.1250	chip
RX-TX_TIME _0003	$768.1250 \le UE Rx-Tx$ Time difference type 1< 768.1875	chip
RX-TX_TIME _8190	1279.8125 ≤ UE Rx-Tx Time difference type 1< 1279.8750	chip
RX-TX_TIME _8191	1279.8750 ≤ UE Rx-Tx Time difference type 1< 1279.9375	chip
RX-TX_TIME _8192	1279.9375 ≤ UE Rx-Tx Time difference type 1< 1280.0000	chip
RX-TX_TIME _8193	1280.0000 ≤ UE Rx-Tx Time difference type 1	chip

Table 9.26

9.1.9.2 UE Rx-Tx time difference type 2

NOTE: This measurement is used for UE positioning purposes.

It is optional for a terminal to support a subset of UE positioning methods. This measurement represents an instantaneous value that is time stamped as defined in the IE description in TS 25.331 [16].

Table 9.27

Paramatar	Unit	Acouracy Johin]	Conditions
Farameter	Unit Accuracy [cnip]		lo [dBm]
UE RX-TX time difference	chip	± TBD	-9450

9.1.9.2.2 UE Rx-Tx time difference type 2 measurement report mapping

The reporting range is for UE Rx-Tx time difference type2 is from 768 ... 1280 chip.

In table 9.28 the mapping of measured quantity is defined. The range in the signalling may be larger than the guaranteed accuracy range.

Table 9.28

Reported value	Measured quantity value	Unit
RX-TX_TIME _0000	UE Rx-Tx Time difference type 2 < 768.000	chip
RX-TX_TIME _0001	$768.000 \le UE \text{ Rx-Tx}$ Time difference type 2 < 768.0625	chip
RX-TX_TIME _0002	$768.0625 \le UE Rx$ -Tx Time difference type 2 < 768.1250	chip
RX-TX_TIME _0003	768.1250 ≤ UE Rx-Tx Time difference type 2 < 768.1875	chip
<u>RX-TX_TIME_8189</u>	<u>1279.7500 ≤ UE Rx-Tx Time difference type 2 < 1279.8125</u>	<u>chip</u>
RX-TX_TIME _8190	1279.8125 ≤ UE Rx-Tx Time difference type 2 < 1279.8750	chip
RX-TX_TIME _8191	$1279.8750 \le UE Rx-Tx$ Time difference type 2 < 1279.9375	chip
RX-TX_TIME _8192	1279.9375 ≤ UE Rx-Tx Time difference type 2 < 1280.0000	chip
RX-TX_TIME _8193	1280.0000 ≤ UE Rx-Tx Time difference type 2	chip

9.1.10 Observed time difference to GSM cell

NOTE: This measurement is used to determine the system time difference between UTRAN and GSM cells.

The requirements in this section are valid for terminals supporting UTRA and GSM.

9.1.10.1 Measurement requirement

The measurement period for CELL_DCH state is equal to the maximum time between two successive BSIC reconfirmations for one particular GSM cell according to sub clause 8.1.2.5.2. The measurement period for CELL_FACH state is equal to the maximum time between two successive BSIC re-confirmations according to sub clause 8.4.2.5.2.

NOTE: The conditions for which the accuracy requirement in table 9.29 is valid are FFS.

Table 9.29

Baramotor	Unit		Conditions
Falameter	Onit Accuracy [cnip]		
Observed time difference to GSM cell	ms	± 20	

9.1.10.2 Observed time difference to GSM cell measurement report mapping

The reporting range is for Observed time difference to GSM cell is from 0 ... 3060/13 ms.

In table 9.30 the mapping of measured quantity is defined. The range in the signalling may be larger than the guaranteed accuracy range.

3GPP TSG RAN WG4 Meeting #20

R4-011510

East Brunswick, NJ, USA 12th - 16th November 2001

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Clauses affected: # 9.1.12.1, 9.2.10.1

Other specs

Other core specifications

ж

affected:	Test specifications O&M Specifications
Other comments:	ж.

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

9.1.12 UE GPS Timing of Cell Frames for UE positioning

The requirements in this section are valid for terminals supporting this capability:

Table	9 33	
Iable	3.33	

Baramotor	aramatar Unit Accuracy [chin]		Conditions
Falailletei	Unit	Accuracy [cmp]	
UE GPS Timing of Cell	chin	L 1	
Frames for UE positioning	criip	LJ	

9.1.12.1 UE GPS timing of Cell Frames for UE positioning measurement report mapping

The reporting range is for UE GPS timing of Cell Frames for UE positioning is from 0 ... 231936022432000000 chip.

In table 9.34 the mapping of measured quantity is defined.

Reported value	Measured quantity value	Unit
GPS_TIME_0000000000000	UE GPS timing of Cell Frames for UE positioning < 0.0625	chip
GPS_TIME_00000000000001	$0.0625 \le$ UE GPS timing of Cell Frames for UE positioning < 0.1250	chip
GPS_TIME_0000000000002	$0.1250 \leq$ UE GPS timing of Cell Frames for UE positioning < 0.1875	chip
GPS_TIME_371 <u>58911</u> 09759999	23 <u>22431</u> 193599999999.8125 ≤ UE GPS timing of Cell	chip
997	Frames for UE positioning < 2322431493599999999.8750	
GPS_TIME_371 <u>58911</u> 09759999	23 <u>22431</u> 193599999999.8750 ≤ UE GPS timing of Cell	chip
998	Frames for UE positioning < 23224311935999999999999375	
GPS_TIME_371 <u>5891109759</u> 999 999	23 <u>22431</u> 19359 9999999.9375 ≤ UE GPS timing of Cell Frames for UE positioning < 23 <u>22432</u> 19360 000000.0000	chip

Table 9.34

9.2 Measurements Performance for UTRAN

The reported measurement result after layer 1 filtering shall be an estimate of the average value of the measured quantity over the measurement period. The reference point for the measurement result after layer 1 filtering is referred to as point B in the measurement model described in TS 25.302.

The accuracy requirements in this clause are valid for the reported measurement result after layer 1 filtering. The accuracy requirements are verified from the measurement report at point D in the measurement model having the layer 3 filtering disabled.

9.2.1 Received total wideband power

The measurement period shall be 100 ms.

9.2.1.1 Absolute accuracy requirement

Table 9.35

Parameter	Unit	Accuracy [dB]	Conditions	
			Range	
lo	dBm	± 4	−103<= lo <= -74 dBm	

-----end of first change-----

-----start of next change-----

Table 9.52

Reported value	Measured quantity value	Unit
TrCh_BER_LOG_000	Transport channel BER = 0	-
TrCh_BER_LOG_001	-∞ < Log10(Transport channel BER) < -2.06375	-
TrCh_BER_LOG_002	-2.06375≤ Log10(Transport channel BER) < -2.055625	-
TrCh_BER_LOG_003	-2.055625 ≤ Log10(Transport channel BER) < -2.0475	-
TrCh_BER_LOG_253	-0.024375 ≤ Log10(Transport channel BER) < -0.01625	-
TrCh_BER_LOG_254	-0.01625 ≤ Log10(Transport channel BER) < -0.008125	-
TrCh_BER_LOG_255	$-0.008125 \le Log10$ (Transport channel BER) ≤ 0	-

9.2.10 UTRAN GPS Timing of Cell Frames for UE positioning

Table 9.53

Parameter	Unit	Accuracy [chip]	Conditions
UTRAN GPS Timing of Cell Frames for UE positioning	chip	[]	

9.2.10.1 UTRAN GPS timing of Cell Frames for UE positioning measurement report mapping

The reporting range is for UTRAN GPS timing of Cell Frames for UE positioning is from 0 ... 2319360000000 2322432000000 chip.

In table 9.54 the mapping of measured quantity is defined.

I

Table 9.54

Reported value	Measured quantity value	Unit
GPS_TIME_0000000000000	UTRAN GPS timing of Cell Frames for UE	chip
	positioning < 0.0625	
GPS_TIME_00000000000001	$0.0625 \le \text{UTRAN GPS}$ timing of Cell Frames for UE positioning < 0.1250	chip
GPS_TIME_0000000000002	$0.1250 \leq \text{UTRAN GPS}$ timing of Cell Frames for UE positioning < 0.1875	chip
GPS_TIME_371589110975999999	23 <u>22431</u> 193599999999.8125 ≤ UTRAN GPS timing	chip
7	of Cell Frames for UE positioning <	
	23 <u>22431</u> 19359999999.8750	
GPS_TIME_371 <u>58911</u> 0975999999	23 <u>22431</u> 19359 9999999.8750 ≤ UTRAN GPS timing	chip
8	of Cell Frames for UE positioning <	
	23 <u>22431</u> 19359999999.9375	
GPS_TIME_371589110975999999	23 <u>22431</u> 193599999999.9375 ≤ UTRAN GPS timing	chip
9	of Cell Frames for UE positioning <	
	23 <u>22432</u> 1936000000.0000	
9.2.11 PRACH/PCPCH Propagation delay

9.2.11.1 Accuracy requirement

Table 9.55

Parameter	Unit	Accuracy [chip]	Conditions
			Range
PropDelay	chip	+/- []	