

TSG-RAN Meeting #9
Oahu, HI, USA, 20 - 22 September 2000

RP-000440

Source: Secretary

Title: Work Item sheets - latest situation

This document contains WI sheets in TSG-RAN (latest situation) for all approved Work Items. Those of the approved study items are provided in a separate document.

See RP-000331 (revised draft minutes of TSG-RAN #8 meeting) for comments on the sheets provided in **yellow**.

Sheets in **green** have been re-issued and (if indeed based on the comments in RP-000331) should be considered endorsed.

For the approved Work Items in **red**, there is not yet a WI sheet.

In the case of **IP Transport in UTRAN**, a document was provided at TSG-RAN #6, but the update provided in this overview needs to be endorsed at TSG-RAN #9. The other WI sheets in **blue** are new or have changed since TSG-RAN #8 (other than because of comments at TSG-RAN #8) and also need to be endorsed.

The approved Work Items at the end of TSG-RAN #8 are:

1. Low chip rate TDD option
2. Base station classification
3. FDD Base station classification
4. TDD Base stations classification
5. UE positioning in UTRA TDD
6. UE positioning in UTRA FDD
7. Hybrid ARQ II/III
8. NodeB Synchronisation for TDD
9. UTRA Repeater Specification
10. QoS optimization for AAL type 2 connections over Iub and Iur interfaces
11. Terminal power saving features
12. PS-Domain handover for real-time services
13. RAB Quality of Service Negotiation over Iu
14. RRM optimizations for Iur and Iub
15. Radio access bearer support enhancement
16. Improvement of inter-frequency and inter-system measurements
17. Improved usage of downlink resource in FDD for CCTrCHs of dedicated type
18. IP Transport in UTRAN
19. TrFO
20. Evolution of the transport in the UTRAN
21. Radio Interface Improvement Feature
22. RAN Improvement Feature
23. Position Method Enhancement Feature
24. Radio Interface Testing
25. Requirement on Equipment
26. Low Chip Rate TDD Physical Layer
27. Low chip rate TDD layer 2 and layer 3 protocol aspects
28. Low Chip Rate TDD RF Radio Transmission/ Reception, System Performance Requirements and Conformance Testing
29. Smart antenna
30. Low Chip Rate TDD UE radio access Capability
31. Low chip rate TDD UTRAN network Iub/Iur protocol aspects

1 Low chip rate TDD option

Distributed as: RP-000191-r1

Work Item Description

Title

Low chip rate TDD option

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

none

3 Justification

The integration of TDD low chip rate option in Release 2000 is discussed and approved in RAN#6. This paper is to describe the work plan of the integration for low chip rate TDD in R00.

4 Objective

The technical objective of this work item is the integration of the low chiprate TDD functionality in UTRA TDD, in line with decisions at RAN#6.

- For physical layer, the features include:
 - The frame structure and the burst structure
 - Channel description and mapping
 - Modulation and spreading
 - Channel coding and multiplexing
 - Physical layer procedures
 - Measurements by physical layer

- For higher layers:

The work will focus on adding extensions and Add-Ons for low chip rate support.

- For Iur/Iub interface:

For the adoption of some new features, e.g. the smart antenna, baton hand-over, some additional messages in Iur and Iub interface signalling for low chip rate TDD option should be taken into consideration.

- For radio transmission and reception:
 - The system performance requirements supporting low chip rate services
 - The Rx characteristics requirement
 - The Transmitter characteristics requirement
 - The frequency bands and channel arrangements

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	X
Don't know					

Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject			Approved at plenary#	Comments
25.201		Physical layer – General description			RAN#10	
25.221		Physical channels and mapping of transport channels onto physical channels (TDD)			RAN#10	
25.222		Multiplexing and channel coding (TDD)			RAN#10	
25.223		Spreading and modulation (TDD)			RAN#10	
25.224		TDD; physical layer procedures			RAN#10	
25.225		Physical layer; measurements			RAN#10	
25.301		Radio Interface Protocol Architecture			RAN#10	
25.302		Services Provided by the physical layer			RAN#10	
25.303		UE functions and inter-layer procedures in connected mode			RAN#10	
25.304		UE procedure in idle mode			RAN#10	
25.305		Stage 2 Functional Specification of Location Services in UTRAN			RAN#10	
25.321		MAC protocol specification			RAN#10	
25.322		RLC protocol specification			RAN#10	
25.323		PDCP Protocol specification			RAN#10	
25.324		Broadcast/Multicast Control BMC			RAN#10	
25.331		RRC protocol specification			RAN#10	
25.921		Guidelines and Principles for protocol description and error handling			RAN#10	
25.922		Radio Resource Management Strategies			RAN#10	
25.924		Opportunity Driven Multiple Access (ODMA)			RAN#10	
25.925		Radio Interface for Broadcast/Multicast Services			RAN#10	
25.402		Synchronisation in UTRAN Stage 2			RAN#10	
25.423		UTRAN Iur interface RNSAP signalling			RAN#10	
25.433		UTRAN Iub interface NBAP signalling			RAN#10	
25.102		UE Radio Transmossion and Reception			RAN#10	
25.105		BTS Radio Transmission and Reception			RAN#10	

25.123		RF parameters in support of RRM	RAN#10	
25.142		Base station conformance testing(TDD)	RAN#10	
25.942		RF system scenarios	RAN#10	
34.122		Terminal Conformance Specification, Radio Transmission and Reception	TSG-T	
34.123		Mobile Station (MS) Conformance test	TSG-T	

11 Work item raporteurs

Mr. Guiliang Yang (CATT/CWTS)

12 Work item leadership

RAN WG1

13 Supporting Companies

Ericsson, Fujitsu, IDC, LG, NTT DoCoMo, Panasonic, RFI, Samsung, Siemens

14 Classification of the WI (if known)

X	Feature (go to 14a)
	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

The building blocks should be discussed and approved via email discussion

14b The WI is a Building Block: parent Feature

(one Work Item identified as a feature)

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

2. Base station classification

Distributed as: RP-000186

Work Item Description

Title

BS classification

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

None

3 Justification

This work item proposes a building block for new base station classifications

4 Objective

This is the parent building block for the TDD and FDD basestation classification work tasks. Technical details for the work tasks can be found in TDoc RP-000132, and RP-000183

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes			X		
No	X	X		X	
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
		R4		RAN #9	RAN #10	
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	

11 Work item raporteurs

Antti Toscala, Nokia

12 Work item leadership

RAN WG4

13 Supporting Companies

Motorola, Nokia, Siemens, T-Mobil

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14b The WI is a Building Block: parent Feature – Radio Interface Improvement

3. FDD Base station classification

Distributed as: RP-000183_revised

Work Item Description

Title

FDD Base Station Classification

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

none

3 Justification

Current TSG RAN WG4 specifications have been done according to the requirements for the macrocell base stations (NodeBs). For the UTRA evolution requirements specific for other type of base stations are needed as well (e.g. micro, pico)

4 Objective

- definition of base station classes according to deployment scenarios (e.g. macro, micro, pico)
- identification, review and possible update of radio parameters dependent on deployment scenarios
- identification, review and possible update of UTRAN (Node B) measurement requirements and conformance where the maximum base station output power is reflected, dependent on deployment scenarios
- review and possible update of conformance test specifications
- recording of related information into RF System Scenarios

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes			X		
No	X	X		X	
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
25.104		UTRA (BS) FDD, Radio Transmission and Reception		RAN #10		
25.141		Base Station Conformance Testing (FDD)		RAN #10		
25.133		Requirements for Support of Radio Resource Management (FDD)		RAN #10	?	
25.942		RF System Scenarios		RAN #9		

11 Work item raporteurs

Antti Toskala, Nokia Networks

12 Work item leadership

TSG RAN WG4

13 Supporting Companies

Nokia, Motorola, Ericsson, T-Mobil

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
X	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

(one Work Item identified as a feature)

14c The WI is a Work Task: parent Building Block: Base Station Classification

(one Work Item identified as a building block)

4. TDD Base stations classification

Distributed as: RP-000185_revised

Work Item Description

Title

TDD Base Station Classification

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

none

3 Justification

Current TSG RAN WG4 specifications have been done according to the requirements for the macrocell base stations (NodeBs). For the UTRA evolution requirements specific for other type of base stations are needed as well (e.g. micro, pico)

4 Objective

- definition of base station classes according to deployment scenarios (e.g. macro, micro, pico)
- identification, review and possible update of radio parameters dependent on deployment scenarios
- identification, review and possible update of UTRAN (Node B) measurement requirements and conformance where the maximum base station output power is reflected, dependent on deployment scenarios
- review and possible update of conformance test specifications
- recording of related information into RF System Scenarios

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes			X		
No	X	X		X	
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
25.105		UTRA (BS) TDD, Radio Transmission and Reception		RAN #10		
25.142		Base Station Conformance Testing (TDD)		RAN #10		
25.123		RF parameters in support of RRM (TDD)		RAN #10	?	
25.942		RF System Scenarios		RAN #9		

11 Work item raporteurs

Antti Toskala, Nokia Networks

12 Work item leadership

TSG RAN WG4

13 Supporting Companies

Motorola, Nokia, Siemens, InterDigital.

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
X	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

(one Work Item identified as a feature)

14c The WI is a Work Task: parent Building Block: Base Station Classification

(one Work Item identified as a building block)

5. UE positioning in UTRA TDD

Distributed as: RP-000053rev2

Work Item Description

Title

Support of UE positioning in UTRA TDD

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

Support of UE positioning in UTRA FDD

3 Justification

LoCation Services provide the mechanisms to support mobile location services for operators, subscribers and third party service providers. Currently, in UTRA TDD LoCation Services (LCS) are supported only based on the CellID or on external system assisted methods.

In order to fulfill higher requirements with respect to the accuracy of the positioning methods, additional capabilities to determine the (geographic) location of the user equipment (UE) mobile station, e.g. by making use of the UTRAN radio signals have to be provided.

4 Objective

The purpose of this work item is to define the signal measurements, protocol elements and operations both in UTRAN and UE to support location methods with increased accuracy.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#		Comments
25.123		Requirements for Support of Radio Resource Management (TDD)		RAN #10		
25.224		Physical Layer Procedures (TDD)		RAN #10		
25.225		Physical layer – Measurements (TDD)		RAN #10		
25.301		Radio Interface Protocol Architecture		RAN #10		
25.302		Services provided by the physical layer		RAN #10		
25.303		Interlayer procedures in connected mode		RAN #10		
25.304		UE Procedures in Idle Mode and Procedures for Cell Reselection in Connected Mode		RAN #10		
25.305		Stage 2 Functional Specification of Location Services in UTRAN		RAN #10		
25.321		MAC Protocol Specification		RAN #10		
25.331		RRC Protocol Specification		RAN #10		
25.401		UTRAN Overall Description		RAN #10		

25.420		UTRAN Iur Interface: General Aspects and Principles	RAN #10	
25.423		UTRAN Iur Interface RNSAP Signalling	RAN #10	
25.430		UTRAN Iub Interface: General Aspects and Principles	RAN #10	
25.433		UTRAN Iub Interface NBAP Signalling	RAN #10	

11 Work item rapporteurs

Armin Sitte, Siemens AG

12 Work item leadership

RAN WG2

13 Supporting Companies

Interdigital Communications, Nokia, NTT DoCoMo, Siemens

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

LCS feature

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

6. UE positioning in UTRA FDD

Distributed as: WIdescription (originally RP-000135)

Work Item Description

1. Title

"Support of Location Services in UTRA FDD"

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

"Support of Location Services in UTRA TDD"

3 Justification

"Support of LoCation Services in UTRA FDD" provides the necessary UTRAN functionality to support standard location services for operators, subscribers and third party service providers. Standard location services are defined as the:

- cell coverage based positioning method;
- OTDOA method with network configurable idle periods; and
- network assisted GPS method.

It is essential to fulfil higher requirements with respect to the accuracy of the positioning methods and lower UTRAN complexity. Consequently, additional capabilities to determine the (geographic) location of the user equipment (UE) mobile station, e.g. by making use of the UTRAN radio signals, have to be provided.

4 Objective

The purpose of this work item is to define the signal measurements, protocol elements and operations both in UTRAN and UE to support location methods with increased accuracy and reduced UTRAN complexity.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
25.133		Requirements for support of RRM (FDD)		RAN #10		
25.141		Base Station Conformance Testing (FDD)		RAN #10		
25.215		Physical layer – Measurements (FDD)		RAN #10		
25.301		Radio Interface Protocol Architecture		RAN #10		
25.302		Services provided by the physical layer		RAN #10		
25.303		Interlayer procedures in connected mode		RAN #10		
25.304		UE Procedures in Idle Mode and Procedures for Cell Reselection in Connected Mode		RAN #10		

25.305		Stage 2 Functional Specification of Location Services in UTRAN	RAN #10	
25.321		MAC Protocol Specification	RAN #10	
25.331		RRC Protocol Specification	RAN #10	
25.401		UTRAN Overall Description	RAN #10	
25.420		UTRAN Iur Interface: General Aspects and Principles	RAN #10	
25.423		UTRAN Iur Interface RNSAP Signalling	RAN #10	
25.430		UTRAN Iub Interface: General Aspects and Principles	RAN #10	
25.433		UTRAN Iub Interface NBAP Signalling	RAN #10	

11 Work item rapporteur

Bob Beeson (Lucent Technologies): rbeeson@lucent.com

12 Work item leadership

To be decided by TSG RAN

13 Supporting Companies

ERICSSON, LUCENT TECHNOLOGIES, NOKIA, NORTEL

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

(one Work Item identified as a feature)

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

7. Hybrid ARQ II/III

Distributed as: RP-000054rev2

Work Item Description

Title

Hybrid ARQ type II/III

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

none

3 Justification

This feature has been shown to have the potential of efficiently enhancing the performance of packet data transmission by transmitting incremental redundancy at the request of the receiver.

4 Objective

In order to support the general mechanism, required signalling, and combining of existing information with incremental redundancy, the specifications for physical layer, as well as for higher layers and testing will be changed and/or extended. Note that Hybrid ARQ type I with soft combining is a special case of Hybrid ARQ type II.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
25.211		Physical channels and mapping of transport channels onto physical channels (FDD)		RAN #10		
25.212		Multiplexing and Channel Coding (FDD)		RAN #10		
25.214		Physical Layer Procedures (FDD)		RAN #10		
25.221		Physical channels and mapping of transport channels onto physical channels (TDD)		RAN #10		
25.222		Multiplexing and Channel Coding (TDD)		RAN #10		
25.224		Physical Layer Procedures (TDD)		RAN #10		
25.301		Radio Interface Protocol Architecture		RAN #10		
25.302		Services provided by the physical layer		RAN #10		
25.303		Interlayer procedures in connected mode		RAN #10		
25.304		UE Procedures in Idle Mode and Procedures for Cell Reselection in Connected Mode		RAN #10		

25.321		MAC Protocol Specification	RAN #10	
25.322		RLC Protocol Specification	RAN #10	
25.331		RRC Protocol Specification	RAN #10	
25.401		UTRAN Overall Description	RAN #10	
25.420		UTRAN Iur Interface: General Aspects and Principles	RAN #10	
25.423		UTRAN Iur Interface RNSAP Signalling	RAN #10	
25.425		UTRAN Iur interface user plane protocols for CCH data streams	RAN #10	
25.430		UTRAN Iub Interface: General Aspects and Principles	RAN #10	
25.433		UTRAN Iub Interface NBAP Signalling	RAN #10	
25.435		UTRAN Iub interface user plane protocols for CCH data streams	RAN #10	

11 Work item rapporteurs

Armin Sitte, Siemens AG

12 Work item leadership

RAN WG2

13 Supporting Companies

Interdigital Communications, Nokia, NTT DoCoMo, Siemens

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

Radio Interface Improvements

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

8. NodeB Synchronisation for TDD

Distributed as: RP-000055rev2

Work Item Description

Title

NodeB Synchronisation for UTRA TDD mode

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

none

3 Justification

NodeB synchronisation is beneficial in UTRA TDD to minimise cross-interference in neighbouring cells. Currently, no method has been specified how NodeB synchronisation can be achieved with UTRAN's and UE's internal resources such as signalling via the air interface.

The following benefits of the introduction of NodeB synchronisation by means of internal resources are seen:

- A substantial reduction of the cost of the transmission network.
- An autonomous synchronisation procedure without the need of external references.
- An easily extendable method for the purpose of inter-system NodeB synchronisation.

4 Objective

The purpose of this new work item is to enable the synchronisation of NodeBs in UTRA TDD by means of UTRAN's and UE's internal resources such as air interface signals and NodeB cross measurements. NodeB synchronisation involves

- radio frame and multi frame synchronisation and
- intra-system and inter-system synchronisation.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#		Comments
25.123		Requirements for Support of Radio Resource Management (TDD)		RAN #10		
25.221		Physical channels and mapping of transport channels onto physical channels (TDD)		RAN #10		
25.224		Physical Layer Procedures (TDD)		RAN #10		
25.225		Physical layer – Measurements (TDD)		RAN #10		
25.301		Radio Interface Protocol Architecture		RAN #10		
25.302		Services provided by the physical layer		RAN #10		
25.303		Interlayer procedures in connected mode		RAN #10		

25.321		MAC Protocol Specification	RAN #10	
25.331		RRC Protocol Specification	RAN #10	
25.402		Synchronisation in UTRAN Stage 2	RAN #10	
25.433		UTRAN Iub Interface NBAP Signalling	RAN #10	
25.423		UTRAN Iur Interface RNSAP Signalling	RAN #10	

11 Work item rapporteurs

Stefan Oestreich, Siemens AG

12 Work item leadership

RAN WG1

13 Supporting Companies

Interdigital Communications, Nokia, NTT DoCoMo, Siemens, Vodafone AirTouch

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

Radio Interface Improvements and RAN Improvements Features

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

9. UTRA Repeater Specification

Distributed as: WI-UTRA-Repeater_afterRAN#8 (originally RP-000083)

Work Item Description

Title

UTRA repeater specification

This document contains the description of the work item “UTRA repeater specification”.

A feasibility study of repeaters in UTRA have been performed and presented at RAN WG4 #10 meeting as document R4-000012. This document was endorsed by RAN WG4 in San Jose, US.

1 3GPP work area

Radio Access

2 Linked work items

None

3 Justification

Repeaters have proven to be useful for extending the coverage into buildings, train/car tunnels, subways, highways, etc in 2nd generation systems. Also, by installing repeaters at the sector borders or in highly dense areas, the transmitted power from the MS and the BS could possibly be lowered, leading to an improvement in C/I and thereby capacity.

For the installation of repeaters in cellular networks a specification is needed in e.g. Europe due to regulatory requirements.

For operators without the capability of handover to 2nd generation systems, extending the coverage of UTRA will be of importance especially at the initial rollout stage. For operators with capability of handover to 2nd generation systems, user requirements (e.g. high data rates) may not be met by those systems and extended UTRA coverage might be needed.

4 Objective

The objective of the work item is to create a technical specification of the UTRA repeater’s minimum RF characteristics which, at least, should include:

- Spurious emissions
- Intermodulation products
- Out of band gain

- Frequency stability
- Modulation accuracy
- Blocking characteristics

In addition to the minimum RF characteristics, conformance requirements and Electro Magnetic Compatibility (EMC) shall also be specified.

5 Service Aspects

The use of repeater in a network may reduce the performance of the LCS method OTDOA. This is addressed in more detail in document R4-000012.

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects:	USIM	ME	Access Network	Core Network	Others
Yes			X		
No	X	X		X	
Don't know					

10 Expected Output and Time scales

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
TS 25.106	UTRA Repeater; Radio transmission and reception	WG4		RAN#9	RAN#10	Repeater minimum RF characteristics
TS 25.143	UTRA Repeater; Conformance testing	WG4		RAN#9	RAN#10	Repeater conformance testing
Affected existing specifications						
Spec No.	CR	Subject	Approved at plenary#		Comments	
TS 25.113		UTRA Repeater EMC	RAN#10		Repeater EMC requirements	

11 Work item rapporteurs

Martin Nilsson, Allgon AB
Thomas Kummetz, Mikom GmbH

12 Work item leadership

3GPP TSG RAN WG4 (Radio)

13 Supporting companies

- Allgon AB
- BMWi
- Mikom GmbH
- Telenor AS

14 Classification of the WI (if known)

The work item is a building block.

Parent Features:

Radio Interface Improvements and Position Method Enhancement

10. QoS optimization for AAL type 2 connections over Iub and Iur interfaces

Distributed as: Work Item description [R00-QoS] (originally RP-000188) (changed, endorsement needed)

Work Item Description

Title

QoS optimization for AAL type 2 connections over Iub and Iur interfaces

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

(list of linked Wis)

3 Justification

In Release 99, traffic like compressed voice (AAL type 2 connection) and traffic like data (AAL type 2 connection) are accommodated in common underlying VC for AAL type 2 connections as real time traffics over Iub and Iur interfaces to ease management of CFN (Connection Frame Number) allocation to Down link data frame or scheduling at SRNC (Serving RNC). In addition to that, in sections with AAL type 2 switches, I.363.2 and Q.2630.1 referred in Release 99 have no capability to prioritize real time traffic like compressed voice or non-real time traffic like data.

This requires much broader underlying VC for AAL type 2 connections to achieve delay budget for real time traffic like compressed voice especially in case of real time traffic data frame (smaller) right after non-real time traffic data frame (much bigger). Typical simulation on the case was given in TSG R3#8(99)e19 by Alcatel in Release 99 time frame. Broader underlying VC for AAL type 2 connections over Iub interface impacts very much on initial and running costs of the Iub interface which usually consists of leased line.

4 Objective

This work item intends to introduce the ~~priority capability for AAL type 2 connections~~ to optimize the bandwidth of underlying VC for AAL type 2 connections over Iub and Iur interfaces in addition to the scheduling capability at SRNC in Release 2000 time frame.

The capability should be realized with standardized solution(s) for multi-vendor environment, and the one(s) should cover all possible UTRAN transport network configurations.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes			X		
No	X	X		X	X
Don't know					

10

Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
TS 25.410		UTRAN lu interface: general aspects and principles		RAN #10		
TS 25.414		UTRAN lu interface: data transport & transport signalling		RAN #10		
TS 25.415		UTRAN lu interface: user plane protocols		RAN #10		
TS 25.420		UTRAN lur interface: general aspects and principles		RAN #10		
TS 25.424		UTRAN lur interface: data transport & transport signalling for common transport channel data streams		RAN #10		
TS 25.425		UTRAN lur interface: user plane protocols for common transport channel data streams		RAN #10		
TS 25.426		UTRAN lur and lub interfaces: data transport & transport signalling for DCH data streams		RAN #10		
TS 25.430		UTRAN lub interface: general aspects and principles		RAN #10		
TS 25.434		UTRAN lub interface: data transport & transport signalling for common transport channel data streams		RAN #10		
TR 25.931		UTRAN functions, examples on signalling procedures		RAN #10		

11 Work item rapporteurs

Takayuki Yoshimura (Japan Telecom)

12 Work item leadership

TSG-RAN WG3

13 Supporting Companies

Japan Telecom, Ericsson, NTT DoCoMo, NEC

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
X	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

(one Work Item identified as a feature)

14c The WI is a Work Task: parent Building Block

Evolution of transport in UTRAN

11. Terminal power saving features

Distributed as: RP-000189

Work Item Description

Title

Terminal power saving features

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 **Linked work items**

None

3 **Justification**

The UE battery saving, UL/DL interference reduction, and capacity increase are important for deploying the UMTS services. The gated DPCCH transmission can be one of the solutions.

4 **Objective**

Improving the terminal power saving features, UL/DL interference reduction, and capacity increase.

5 **Service Aspects**

None

6 **MMI-Aspects**

None

7 **Charging Aspects**

None

8 **Security Aspects**

None

9 **Impacts**

Affects:	USIM	ME	AN	CN	Others
Yes		×	×		
No	×			×	×
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
						None
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
25.214				RAN#9		
25.301				RAN#9		
25.302				RAN#9		
25.331				RAN#9		
25.101				RAN#9		
25.423				RAN#9		
25.433				RAN#9		

11 Work item raporteurs
Michael Park (sipark@telecom.samsung.co.kr)

12 Work item leadership
TSG RAN WG1

13 Supporting Companies
Samsung
LGIC
SK Telecom
ETRI
KT
Dacom

Note: At the last RAN#6 meeting, the above companies supported that the gated DPCCH transmission should be included to the Release 2000 work item.

14 Classification of the WI (if known)
Not known.

12. PS-Domain handover for real-time services

Distributed as: WI_PS-Domain handover for real-time services (originally RP-000127)

Work Item Description

Title

PS-Domain handover for real-time services

1 3GPP Work Area

X	Radio Access
X	Core Network
	Services

2 Linked work items

(list of linked WIs)

3 Justification

In release 99, Relocation for services from PS domain is only optimised for non-real-time services. In current design, the content of the data buffers from the source RNC are fetched, which is not fully optimal for real-time services, and means that delay may exceed the requirement for real-time services. It is expected that real-time services from the PS domain, such as voice over IP would benefit from fully optimised handover.

4 Objective

This work item should design handover in RAN (mainly Iu) that supports real-time services from PS domain in an optimised way. The solution should be as simple as possible.

5 Service Aspects

The intention with the work item is to assure more optimised support for services such as voice over IP.

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes			X	X	
No	X	X			X
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
		R3		RAN#8 or 9	RAN#10	
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
25.413						

11 Work item raporteurs

Atte Länsisalmi (Nokia)

12 Work item leadership

R3

13 Supporting Companies

Nokia, BT, GBT and Motorola

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

Radio Interface Improvement, RAN Improvement and Evolution of bearers on the radio to enable IP based multimedia in UMTS Features

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

13. RAB Quality of Service Negotiation over Iu

Distributed as: RP-000137rev

Work Item Description

Title

RAB Quality of Service Negotiation over Iu

1 3GPP Work Area

X	Radio Access
X	Core Network
	Services

2 Linked work items

None

3 Justification

In release 99, UTRAN can only accept or reject a radio access bearer request from the core network. For services that could accept looser QoS requirements than those requested by the CN in the RAB establishment request there exist no means for UTRAN to propose alternative (looser) QoS. For such services the RAB establishment will fail, or alternatively the CN could re-attempt the RAB reestablishment with looser QoS requirements which would significantly increase the setup time.

4 Objective

This work item should enhance the Radio Access Bearer setup to something more sophisticated using e.g. QoS profiles to align with the already existing CN solution used in GPRS. However, it should be as simple as possible.

5 Service Aspects

The intention with the work item is to reduce the setup time of services.

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes			X	X	
No	X	X			X
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
25.413				RAN #10		
23.060						
24.008						

11 Work item raporteurs

Anders Molander, Ericsson

12 Work item leadership

RAN3

13 Supporting Companies

Ericsson, NEC, Nokia, Siemens.

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
X	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

14b The WI is a Building Block: parent Feature

14c The WI is a Work Task: parent Building Block

UTRAN Improvement Feature

14. RRM optimizations for Iur and Iub

Distributed as: RP-000310

Work Item Description

Title

RRM optimizations for Iur and Iub

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

None

3 Justification

Optimising the existing procedures will increase the efficiency of UTRAN and the quality of service to the end user.

4 Objective

This work item focuses on optimising the existing procedures and functions related to:

1) Congestion handling of DCH

Currently a DRNC accepting a dedicated RL, in principle needs to reserve resources for the maximum bitrate which could possibly be required for the DCH's on this RL. This because the DRNC has a very limited view on the load statistics of the DCH's (source descriptor) and has no possibility to control the DL-rate of the DCH's in congestion situations.

2) Procedure parallelism on Iub/Iur

Currently almost no procedure parallelism is allowed in NBAP/RNSAP (dedicated) procedures. As a result, an RRM procedure used for handling problems in a fast changing radio environment, could have to wait for termination of a procedure e.g. introducing a new service on the RL.

In order to improve the capability of the UTRAN to respond to fast changes in the radio environment, the restrictions on parallelism between procedures coping with radio environment changes (e.g. RL_ADDITION/RL_DELETION) and other procedures (e.g. RL_RECONFIGURATION) should be decreased.

3) DPC Rate Reduction in soft handover

Currently R1 describes two DPC_modes in 25.214, however mode change signalling is not

supported by R3.

By supporting DPC-mode change signalling in the UTRAN, the UTRAN should be better capable of combating power drifting in the DL.

4) Introduction of common measurements over Iur

It is proposed to study the usefulness of / possibilities for introducing common measurements on Iur. For example, at present an SRNC has no information regarding cell load information in neighbouring cells on a DRNC when making soft handover decisions. A study should indicate whether clear benefits exist of providing such load information to a neighbouring CRNC.

If this, or other possible measurements are identified, a common measurement procedure as currently supported on Iub could be introduced in RNSAP.

5) Extension of Radio Interface Parameters updating in the user plane

Currently the Iub/Iur DCH FP supports a fast update of the TPC Power Offset in the DL RL via user plane signalling.

It should be studied if more radio interface parameters would benefit from a similar handling. If such parameters are identified, the user plane should be extended for this purpose.

6) Separation of resource reservation and radio link activation

This work task aims at introducing the possibility to have dedicated resources reserved in UTRAN without transmitting energy on the corresponding radio link(s). Furthermore, a separate mechanism for activating and deactivating radio transmission related to the reserved resources shall be introduced.

The separation will enable the following optimisations in UTRAN:

- delayed activation of a radio link at soft handover for high bit rate users, thus avoiding a potential handover problem;
- quicker channel type switching back to Cell_DCH;
- quicker radio link additions of radio links that recently were part of the active set;

7) Triggering of the Common Transport Channel Resources Initiation procedure by DRNC

Currently the DRNC has no possibility to request an SRNC to move a UE from using one combination of RACH/FACH channels to other RACH/FACH channels. However this functionality is provided by R(99) RRC signalling and is considered beneficial for obtaining a good distribution of the common resource usage in the DRNS.

For R(00) an appropriate solution should be specified to provide this capability to the DRNC.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	X
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2 nd ary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
25.420		Iur general aspects and principles		RAN #10		
25.430		Iub general aspects and principles		RAN #10		
25.423		RNSAP		RAN #10		
25.433		NBAP		RAN #10		
25.427		Iub/Iur dedicated transport channel user plane		RAN #10		
25.425		Iur common transport channel user plane		RAN #10		
25.435		Iub common transport channel user plane		RAN #10		

11 Work item rapporteurs

Gert-Jan van Lieshout (Ericsson)

12 Work item leadership

WG3

13 Supporting Companies

Ericsson, Vodafone, BT, Nokia, Motorola, Nortel, Siemens

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

14b The WI is a Building Block: parent Feature

Radio Interface Improvement feature and UTRAN Improvement feature

14c The WI is a Work Task: parent Building Block

The BB is considered to consist of 7 separate Work Tasks, corresponding to the headings 1) to 7) in section 4.

15. Radio access bearer support enhancement

Distributed as: RP-000140rev

Work Item Description

Title

Radio Access Bearer support enhancement

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

3 Justification

The increasing interest in IP based services demands special optimisation of the means by which a radio access bearer can be provided by UTRAN.

4 Objective

This work item should have the scope of adding necessary functionality to the Uu and Iu interface in order to efficiently support RT traffic, e.g. VoIP. Examples of such functionality are:

- Radio Access Bearer multiplexing in PDCP
- Header compression for VoIP
 - Normally referenced from an IETF RFC
- Support of variable formats over Iu and unequal error protection
- Channel type switching for logical channels
 - Today it is only possible to switch all logical channels of one UE, not individual. For DSCH it would be much better to be able to switch single logical channels

5 Service Aspects

The intention with the work item is to better and more efficient support IP based services.

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	X
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
25.331		RRC protocol specification		RAN#10		
25.323		PDCP protocol specification		RAN#10		
25.413		UTRAN lu interface RANAP signalling		RAN#10		
25.415		UTRAN lu interface user plane protocols		RAN#10		

11 Work item raporteurs

R2: Ainkaran Krishnarajah (Ericsson)

R3: Martin Israelsson (Ericsson)

12 Work item leadership

TSG-RAN WG2

13 Supporting Companies

(at least 4 companies)

Ericsson, Bosch, Nortel Networks, Telia AB

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature
(one Work Item identified as a feature)

- RAN Improvement
- Evolution of bearers on the radio to enable IP based multimedia in UMTS

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

16. Improvement of inter-frequency and inter-system measurements

Distributed as: RP-000180_rev2

Work Item Description

Title

Improvement of inter-frequency and inter-system measurements

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

none

3 Justification

Compressed mode in Release-99 covers limited set of methods of implementing the compressed mode for enabling measurements on other frequencies. There have been methods suggested that potentially improve the system capacity and operational flexibility in addition to the existing methods.

- The following two technologies have been identified as candidates for Release 2000 for compressed mode improvements:
 1. Compressed mode with puncturing and flexible positions
 2. Combination of the existing methods (including method in point 1)

4 Objective

The purpose of this work item is to work on the compressed mode improvements for improved system performance.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
25.212		Multiplexing and channel coding (FDD)		RAN #10		
25.215		Physical layer – Measurements (FDD)		RAN #10		
25.331		RRC Protocol Specification		RAN #10	Parameter update	
25.423		UTRAN Iur Interface RNSAP Signalling		RAN #10	Parameter update	
25.433		UTRAN Iub Interface NBAP Signalling		RAN #10	Parameter update	

11 Work item rapporteurs

Antti Toskala, Nokia Networks

12 Work item leadership

TSG RAN WG1

13 Supporting Companies

Ericsson, Lucent Technologies, Nokia, Nortel Networks, Omnitel

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a sub-building block part of the radio interface improvement building block.

(one Work Item identified as a feature)

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

17. Improved usage of downlink resource in FDD for CTrCHs of dedicated type

Distributed as: WI_CTrCh (originally RP-000169)

Work Item Description

Title

Improved usage of downlink resource in FDD for CTrCHs of dedicated type

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

None

3 Justification

In the RAN 1 specifications, one CTrCH of dedicated type may be mapped onto several physical channels (channelisation codes). However these codes must have the same spreading factor in order to have an equal physical channel segmentation. In order to have some flexibility in the resource allocation in downlink, the possibility to have multiple CTrCHs of dedicated type was introduced in the RAN 1 specifications for R99. This allows to have codes with different spreading factors and distribute transport channels onto separate CTrCHs taking into account possibly very different QoS requirements, which results in some cases in a smaller amount of allocated resource. RAN 2 and RAN 3 specifications do not support multiple CTrCHs of dedicated types in R99, limiting hence the flexibility on resource allocation.

4 Objective

Introduction of the possibility to map transport channels belonging to a radio link onto multiple codes with different spreading factors as a way to minimise the overall amount of allocated resource, while fulfilling possibly very different QoS requirements for each of the transport channels,

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary	Approved at plenary	Comments
	None					
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary	Comments	
25.331				RAN #10		
25.423				RAN #10		
25.433				RAN #10		
25.212				RAN #10	?	

11 Work item raporteurs

Claudiu Mihailescu (Nortel Networks)

12 Work item leadership

RAN2

13 Supporting Companies

Nortel Networks, Nokia, Motorola, Siemens

14 **Classification of the WI (if known)**

	Feature (go to 14a)
x	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

radio interface improvement feature

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

18. IP transport in UTRAN

Distributed as: WI_IP_Transport_revised (endorsement needed at TSG-RAN #9)

Work Item Description

Title

IP-transport in UTRAN

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

None

3 Justification

Release 2000 workplan includes, as an option, an all-IP transport architecture aimed at allowing operators to deploy IP technology to deliver 3rd generation services.

The foreseen benefits of the introduction of IP as transport technology inside the UTRAN are:

- To give the operator the option to use IP transport as an alternative to AAL2/ATM transport within UTRAN.
- In which networks, or parts of network, the IP option is beneficial over the AAL2/ATM option will vary between different operators, e.g. depending on existing transport network infrastructure, other applications using the same transport, available physical links, etc.
- A consistent approach allowing for end-to-end IP transport solutions.
- The more detailed requirements and expected benefits will be documented in the Technical Report.

4 Objective

The purpose of this new work task is to enable the usage of IP technology for the transport of signalling and user data over Iu, Iur and Iub in the UTRAN. This work task is only related to the transport aspects.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

Security aspects linked with the use of IP as transport technology.

10 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes			X	X ¹	
No	X	X			
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

Task	Planned Start	Planned Finish
Work task Creation	10/12/99	
Work Task approval	15/12/99	
Drafting and discussion	04/00	11/00
Submission to TSG RAN for approval	RAN#10	12/00

The first step of the work will consist in providing the necessary changes to the generic specifications (TS 25.401, TS 25.402). Then, the CRs to the other specs introducing the possibility to use IP as a transport mechanism will be generated.

The QOS aspects should be studied closely with IETF.

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
TR 25.933	IP Transport in UTRAN Work Task Technical Report	WG3		RAN#8	RAN#10	

¹ [None of the TSG-CN specifications are impacted.](#)

Affected existing specifications				
Spec No.	CR	Subject	Approved at plenary#	Comments
TS 25.401		UTRAN Overall Description	RAN#10	Only text related to Transport Network Layer.
TS 25.402		Synchronisation in UTRAN, Stage 2	RAN#10	To be confirmed during the study
TS 25.410		UTRAN Iu Interface: General Aspects and Principles	RAN#10	Only text related to Transport Network Layer.
TS 25.411		UTRAN Iu Interface Layer 1	RAN#10	
TS 25.412		UTRAN Iu interface signalling transport	RAN#10	
TS 25.413		UTRAN Iu Interface RANAP Signalling	RAN#10	Only parameters and interface related to the Transport Network Layer.
TS 25.414		UTRAN Iu interface data transport & transport signalling	RAN#10	
TS 25.415		UTRAN Iu interface user plane protocols	RAN#10	Only parameters and interface related to the Transport Network Layer.
TS 25.420		UTRAN Iur Interface: General Aspects and Principles	RAN#10	Only text related to Transport Network Layer.
TS 25.422		UTRAN Iur interface signalling transport	RAN#10	
TS 25.423		UTRAN Iur Interface RNSAP Signalling	RAN#10	Only parameters and interface related to the Transport Network Layer.
TS 25.424		UTRAN Iur interface data transport & transport signalling for CCH data streams	RAN#10	
TS 25.425		UTRAN Iur interface user plane protocols for CCH data streams	RAN#10	Only parameters and interface related to the Transport Network Layer.
TS 25.426		UTRAN I _{ur} and I _{ub} Interface Data Transport & Transport Signalling for DCH Data Streams	RAN#10	
TS 25.430		UTRAN I _{ub} Interface General Aspects and Principles	RAN#10	Only text related to Transport Network Layer.
TS 25.432		UTRAN Iub interface signalling transport	RAN#10	
TS 25.433		UTRAN Iub Interface NBAP Signalling	RAN#10	Only parameters and interface related to the Transport Network Layer.
TS 25.434		UTRAN Iub interface data transport & transport signalling for CCH data streams	RAN#10	
TS 25.435		UTRAN Iub interface user plane protocols for CCH data streams	RAN#10	Only parameters and interface related to the Transport Network Layer.
TS 25.442		UTRAN Implementation Specific O&M Transport	RAN#10	
TR 25.931		UTRAN Functions, Examples on Signalling Procedures	RAN#10	Only messages related to transport bearers.
TR 25.932		Delay Budget within the Access Stratum	RAN#10	

11 Work item rapporteurs

Nicolas Drevon, Alcatel

12 Work item leadership

RAN WG3

13 Supporting Companies

Alcatel, Lucent, Telia, Vodafone-Airtouch, Ericsson

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
X	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

(one Work Item identified as a feature)

14c The WI is a Work Task: parent Building Block

Parent Building Block is "Evolution of the Transport in the UTRAN".

19. TrFO

Distributed as: -

20. Evolution of the transport in the UTRAN

Distributed as: WI-EVUTRAN (endorsement needed at TSG-RAN #9)

Work Item Description

Title: Evolution of the transport in the UTRAN

This work item intends to introduce mechanism necessary to allow an evolution of transport mechanism in the RNS following requirement put by the core network.

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

None

3 Justification

In order to cope with new requirement coming from new service definition, it is necessary to introduce mechanism to support new transport mechanisms or to improve the existing ones. Typical examples of such mechanisms are the following: introduction of an IP transport inside the RNS and AAL2 QoS optimisation

4 Objective

The main objective for this building block is to ensure that adequate mechanism are provided to handle the different type of traffic (i.e. signalling and user flow) inside the RNS to ensure that requirements in terms of QoS and delay are taken into account.

This shall be valid also for efficient O&M transport of the different interfaces inside the RNS. This includes the Iub, Iur and any protocol suites at the Iu reference point.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes			X	X (1)	
No					
Don't know					

Note 1: This cross indicates that as soon as there is an impact on the Iu supported protocol this also touch upon the Access stratum part situated in the Core network

**10 Expected Output and Time scale (to be updated at each plenary)
(to be defined on a per WT basis but all specifications 25 4x2 and 254x4)**

11 This is a generic task which will be valid for all major releases

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	

11 Work item raporteurs

TSG RAN

12 Work item leadership

WG3

13 Supporting Companies

Alcatel, ...

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

Not Relevant

14b The WI is a Building Block: parent Feature

Evolution of Transport

14c The WI is a Work Task: parent Building Block

Not Relevant

21. Radio Interface Improvement Feature

Distributed as: WI-Radio-if-improve (endorsement needed at TSG-RAN #9)

Work Item Description

Title: Radio Interface Improvement

This work item intends to introduce new mechanism allowing improvement on the way the Radio Interface is used.

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

None

3 Justification

In order to cope with new techniques providing more efficient use of the bandwidth for the radio interface, it is necessary to ensure that backward compatibility in terms of service offering.

When a new system is designed it is quite normal that some work is required also to enhance the already defined mechanism at the physical layer as well as at the signalling level. Thus this work item will cope with technical enhancement and improvement for the Radio path.

4 Objective

The main objective for this feature is to ensure that adequate mechanism are provided to handle the different type of traffic (i.e. signalling and user flow) inside the RNS to ensure that requirements in terms of QoS and delay are taken into account.

This shall be valid also for efficient O&M transport of the different interfaces inside the RNS. This includes the Iub, Iur and any protocol suites at the Iu reference point.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	X
Don't know					

**12 Expected Output and Time scale
(to be defined on a per building block basis but potentially all specifications and report of the 25 series)**

13 This is a generic task which will be valid for all major releases

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments

Affected existing specifications				
Spec No.	CR	Subject	Approved at plenary#	Comments

11 Work item raporteurs

TSG RAN

12 Work item leadership

TSG RAN

13 Supporting Companies

Alcatel, ...

14 Classification of the WI (if known)

X	Feature (go to 14a)
	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

Not Relevant

14b The WI is a Building Block: parent Feature

Evolution of Transport

14c The WI is a Work Task: parent Building Block

Not Relevant

22. RAN Improvement Feature

Distributed as: WI-RAN-improve (endorsement needed at TSG-RAN #9)

Work Item Description

Title: RAN Improvement

This work item intends to introduce new mechanism allowing improvement on the all the aspects dealing with the RNS interfaces. This includes as well the internal mechanism to the RNS.

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

None

3 Justification

4 Objective

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes			X	X	
No	X	X			X
Don't know					

**14 Expected Output and Time scale (to be updated at each plenary)
(to be defined on a per Building block or WT basis but this may impact most of the specifications 25.4 series and some of the 25.3 series)**

15 This is a generic task which will be valid for all major releases

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	

11 Work item raporteurs

TSG RAN

12 Work item leadership

TSG RAN

13 Supporting Companies

Alcatel, ...

14 Classification of the WI (if known)

X	Feature (go to 14a)
	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

To be updated when WTs are identified belonging to this Feature

14b The WI is a Building Block: parent Feature

Evolution of Transport

14c The WI is a Work Task: parent Building Block

Not Relevant

23. Position Method Enhancement Feature

Distributed as: -

24. Radio Interface Testing

Distributed as: -

25. Requirement on Equipment

Distributed as: -

26. Low chip rate TDD physical layer

Distributed as: RP-000311-r1

Work Item Description

Title

Low chip rate TDD physical layer

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

Low Chip Rate TDD UE radio access capabilities

Low chip rate TDD Layer 2 and Layer 3 protocol aspects

Low chip rate TDD Iub/Iur protocol aspects

Smart Antenna

RF Radio Transmission/Reception, System Performance Requirements and Conformance Testing

3 Justification

For the low chip rate TDD, it has commonalties but also difference on physical layer with the high chip rate TDD option e.g. chip rate, frame structure, burst structure, some physical layer procedures etc. This paper is to describe one of the low chip rate TDD building blocks –physical layer.

4 Objective

The technical objective of this work item is to clarify the integration work to be done for the physical layer. And this work will affect the specifications for working group on physical layer. The integration work for low chip rate TDD with its properties should maximize the commonality with high chip rate TDD options.

- For physical layer, it includes the following work tasks:
 - Physical Channels and Mapping of Transport Channels onto Physical Channels
 - Multiplexing and Channel Coding
 - Modulation and spreading
 - Physical layer procedures
 - Physical Layer Measurements

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5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	X
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime resp. WG	2ndary resp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject			Approved at plenary#	Comments
25.201		Physical layer – General description			RAN#10	
25.221		Physical channels and mapping of transport channels onto physical channels (TDD)			RAN#10	
25.222		Multiplexing and channel coding (TDD)			RAN#10	
25.223		Spreading and modulation (TDD)			RAN#10	
25.224		TDD; physical layer procedures			RAN#10	
25.225		Physical layer; measurements			RAN#10	
25.302		Services Provided by the physical layer			RAN#10	

25.944		Channel coding and multiplexing examples	RAN#10	
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11 Work item raporteurs

Mr. Guiliang Yang (CATT/CWTS)

12 Work item leadership

RAN WG1

13 Supporting Companies

Ericsson, Fujitsu, IDC, LG, NTT DoCoMo, Panasonic, RFI, Samsung, Siemens

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

Low chip rate TDD

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

27. Low chip rate TDD layer 2 and layer 3 protocol aspects

Distributed as: RP-000312-r1

Work Item Description

Title

Low chip rate TDD layer 2 and layer 3 protocol aspects

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

Low Chip Rate TDD physical layer

Low chip rate TDD Iub/Iur protocol aspects

Smart Antenna

RF Radio Transmission/Reception, System Performance Requirements and Conformance Testing

Low chip rate TDD UE radio access capabilities

3 Justification

Although most of the L2/L3 features are common with high chip rate TDD option, there are some differences, e.g. modification of signalling, baton handover etc., which should be described and clarified. Basically, most of them were originated from the differences of physical layer between low chip rate TDD and UTRA TDD and the involvement of Smart Antenna. This paper is to describe one of the low chip rate TDD building blocks – layer 2 and layer 3 protocol aspects.

4 Objective

The technical objective of this work item is to complete the low chip rate TDD L2/L3 functionality adaptation in UTRA TDD. And this work will affect the specifications for working group on L2/L3. The integration work for low chip rate TDD with its properties should follow the principle to maximize the commonality with high chip rate TDD.

- For layer 2 and layer 3 protocol aspects, it includes the following work tasks:
 - UE procedures in idle mode
 - Interlayer procedures in connected mode
 - Control plane protocol aspects
 - User plane protocol aspects
 - mobility aspects

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	X
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject			Approved at plenary#	Comments
25.301		Radio interface protocol architecture			RAN#10	
25.302		Service provided by the physical Layer			RAN#10	
25.303		UE functions and Inter-layer procedures in connected mode			RAN#10	
25.304		UE procedures in idle mode and procedures for cell reselection in connected mode			RAN#10	
25.305		Stage 2 functional specification of location service in UTRAN (LCS)			RAN#10	

25.321		Medium access control (MAC) protocol specification	RAN#10	
25.322		Radio link control(RLC) protocol specification	RAN#10	
25.331		Radio resource control (RRC) protocol specification	RAN#10	
25.324		Radio Interface for Broadcast/Multicast Services	RAN#10	
25.925		Radio Interface for Broadcast/Multicast Services	RAN#10	
25.922		Radio Resource Management Strategies	RAN#10	

1.1.1 11 Work item raporteurs

Mr. Yanhui LIU (CATT/CWTS)

12 Work item leadership

RAN WG2

13 Supporting Companies

Ericsson, Fujitsu, IDC, LG, NTT DoCoMo, Panasonic, RFI, Samsung, Siemens

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

low chip rate TDD

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

14b The WI is a Building Block: parent Feature

low chip rate TDD

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

28. Low Chip Rate TDD RF Radio Transmission/ Reception, System Performance Requirements and Conformance Testing

Distributed as: RP-000313-r1

Work Item Description

Title

RF Radio Transmission/Reception, System Performance Requirements and Conformance Testing

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

Low chip Rate TDD physical layer
Low Chip Rate TDD UE radio access capabilities
Low chip rate TDD Layer 2 and Layer 3 protocol aspects
Low chip rate TDD Iub/Iur protocol aspects
Smart Antenna

3 Justification

For the low chip rate TDD, due to the difference on chip rate, the parameters for RF are affected like e.g. operation band width, mask, out of band emission, blocking, etc. This paper is to describe one of the low chip rate TDD building blocks - RF Radio Transmission/Reception, System Performance Requirements and Conformance Testing.

4 Objective

The technical objective of this work item is the description of the low chiprate TDD RF characters, the system performance requirements and conformance testing. And this work will affect the specifications for working group on RF character and other working group related to the system performance and conformance testing and the work on UE radio access capability.

- As a building block, it includes the following work task:
- UE radio transmission and reception
- BTS radio transmission and reception
- BTS Conformance testing
- BTS Electromagnetic compatibility
- Requirements for support of Radio Resource Management

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	X
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime resp. WG	2ndary resp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject			Approved at plenary#	Comments
25.102		UE Radio Transmossion and Reception (TDD)			RAN#10	
25.105		BTS Radio Transmission and Reception (TDD)			RAN#10	
25.123		Requirements for support of Radio Resource Management (TDD)			RAN#10	
25.142		Base station conformance testing(TDD)			RAN#10	
25.942		RF system scenarios			RAN#10	
25.113		Base station EMC			RAN#10	
25.133		Requirements for support of Radio Resource Management (FDD)			RAN#10	

11 Work item rapporteurs

Mr. Daijun Zhang (CATT/CWTS)

12 Work item leadership

RAN WG4

13 Supporting Companies

Ericsson, Fujitsu, IDC, LG, NTT DoCoMo, Panasonic, RFI, Samsung, Siemens

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

Low chip rate TDD

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

29. Smart antenna

Distributed as: RP-000314-r1

Work Item Description

Title

Smart antenna

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

Low Chip Rate TDD physical layer
Low chip rate TDD layer2 and layer3 protocol aspects
Low chip rate TDD Iub/Iur protocol aspects

RF Radio Transmission/Reception, System Performance Requirements and Conformance Testing

Low chip rate TDD UE radio access capabilities

3 Justification

The smart antennas with the property of beamforming are the essential part of the low chip rate TDD option enhancing the system capacity, and this may cover e.g. RNS, layer 1, layer 2/3 aspects for the low chip rate TDD, high chip rate TDD and FDD. This paper is to describe the smart antenna building blocks.

4 Objective

The objective of this work item is to clarify the technology of smart antenna and the impact of smart antenna on other layers. And as a building block, it will most affect the physical layer specification with maximizing the commonalities with high chip rate TDD.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	X
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime resp. WG	2ndary resp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments

Affected existing specifications

Spec No.	CR	Subject	Approved at plenary#	Comments
25.201		Physical layer – General description	RAN#10	
25.211		Physical channels and mapping of transport channels onto physical channels (FDD)		
25.212		Multiplexing and channel coding (FDD)		
25.213		Spreading and modulation (FDD)		
25.214		FDD; physical layer procedures		
25.215		Physical layer; measurements		
25.221		Physical channels and mapping of transport channels onto physical channels (TDD)	RAN#10	
25.222		Multiplexing and channel coding (TDD)	RAN#10	
25.223		Spreading and modulation (TDD)	RAN#10	
25.224		TDD; physical layer procedures	RAN#10	
25.225		Physical layer; measurements	RAN#10	
25.302		Services Provided by the physical layer	RAN#10	

11 Work item raporteurs

Mr. Guiliang Yang (CATT/CWTS)

12 Work item leadership

RAN WG1

13 Supporting Companies

Ericsson, Fujitsu, IDC, LG, NTT DoCoMo, Panasonic, RFI, Samsung, Siemens

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

RAN improvement

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

30. Low Chip Rate TDD UE radio access Capability

Distributed as: RP-000315-r1

Work Item Description

Title

Low chip rate TDD UE radio access capability

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

Low Chip Rate TDD physical layer
Low chip rate TDD Layer 2 and Layer 3 protocol aspects
Low chip rate TDD Iub/Iur protocol aspects
Smart Antenna
RF Radio Transmission/Reception, System Performance Requirements and Conformance Testing

3 Justification

For the low chip rate TDD, it has commonalities but also difference on radio access capabilities with the high chip rate TDD option e.g. usage of timeslots for different UE classes, usage of USCH /DSCH, etc. This paper is to describe one of the low chip rate TDD building block – UE radio access capabilities.

4 Objective

The technical objective of this work item is complete the UE radio access capabilities. And this work will affect the specifications for working group on UE radio access capability.

- For UE radio access capability, it includes the following work tasks:
 - Definition of UE radio access capabilities for low chip rate option

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		X	X		
No	X			X	X
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject			Approved at plenary#	Comments
25.926		UE Radio Access Capabilities			RAN #10	

11 Work item rapporteurs

Mr. Yanhui LIU (CATT/CWTS)

12 Work item leadership

RAN WG2

13 Supporting Companies

Ericsson, Fujitsu, IDC, LG, NTT DoCoMo, Panasonic, RFI, Samsung, Siemens

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

Low chip rate TDD

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

31. Low chip rate TDD UTRAN network Iub/Iur protocol aspects

Distributed as: RP-000316-r1

Work Item Description

Title

Low chip rate TDD Iub/Iur protocol aspects

1 3GPP Work Area

X	Radio Access
	Core Network
	Services

2 Linked work items

Low Chip Rate TDD physical layer

Low chip rate TDD layer2 and layer3 protocol aspects

Smart Antenna

RF Radio Transmission/Reception, System Performance Requirements and Conformance Testing

Low chip rate TDD UE radio access capabilities

3 Justification

In Iub and Iur interfaces, especially, low chip rate TDD will result in adaptations of Information Elements in radio link related signaling, to support the changed physical channel parameters. In addition, low chip rate TDD should define some procedures which are different from those of UTRA TDD to provide services such as location services, and uplink synchronisation. This paper is to describe one of the low chip rate TDD building blocks – UTRAN architecture aspects

4 Objective

The integration work for low chip rate TDD with its properties should follow the principle to maximize the commonality with high chip rate TDD.

- For UTRAN architecture aspects, it includes the following work tasks:
 - Iub aspects
 - Iur aspects

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes			X		
No	X	X		X	X
Don't know					

10 Expected Output and Time scale (to be updated at each plenary)

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject			Approved at plenary#	Comments
25.401		UTRAN Overall Description			RAN#10	
25.402		Synchronisation in UTRAN Stage 2			RAN#10	
25.433		UTRAN Iub Interface NBAP Signalling			RAN#10	
25.423		UTRAN Iur Interface RNSAP Signalling			RAN#10	
25.427		UTRAN Iub/Iur Interface User Plane Protocols for DCH data streams			RAN#10	
25.435		UTRAN Iub Interface User Plane Protocols for Common Transport Channel data streams			RAN#10	

11 Work item raporteurs

Mr. Yanhui Liu (CATT/CWTS)

12 Work item leadership

RAN WG3

13 Supporting Companies

Ericsson, Fujitsu, IDC, LG, NTT DoCoMo, Panasonic, RFI, Samsung, Siemens

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

low chip rate TDD

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)