3GPP TSG-CN
3GPP TSG-RAN
3GPP TSG-T
3GPP TSG-SA
Meeting #23, Phoenix (USA), March 2004

Tdoc NP-040113 Tdoc RP-040115 Tdoc TP-040055 Tdoc SP-040057

Source: MCC

mailto:john.meredith@etsi.org

Title: CRs to 21.801 to make it "Release-independent" and to create a

R99 version

Document for: approval

TSG SA is requested to approve the creation of the Release 6 version of 21.801, being technically identical to the current Release 5 version (and therefore not requiring a CR to upgrade it to Rel-6).

There is no justification – either present or currently foreseen – for drafting rules to differ from Release to Release. Neither is there any justification for there being no rules at all for Release 1999. These CRs are therefore offered with the objective of maintaining only one active copy of these rules.

Spec	CR	Rev	Rel	Subject		written	Version resulting	Work Item
						to		
21.801	005	-	Rel-4	Make this TR "Release-	F	4.3.0	4.4.0	TEI
				independent"				
21.801	006	-	R99	Create a Release 1999 version	F	5.0.2	3.0.0	TEI
				of the drafting rules				

CHANGE REQUEST 21.801 CR 005	Ţ								
For HELP on using this form, see bottom of this page or look at the pop-up text over the z symbols. Proposed change affects: UICC apps \(\) ME Radio Access Network Core Network Title: \(\) Make this TR "Release-independent" Source: \(\) MCC Work item code: \(\) TEI Date: \(\) 09/03/2004 Category: \(\) F Release: \(\) Release: \(\) Use one of the following releases: \(F(correction) \) A (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), C (functional modification of feature) R97 (Release 1997) C (functional modification) Detailed explanations of the above categories can R99 (Release 1999) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Rel-6 (Release 6) Reason for change: \(\) To save maintaining multiple copies of an identical text. Summary of change: \(\) Deletion of all provisions and replacement by a reference to the equivalent document in the latest available Release. Consequences if \(\) Danger of rules of one Release getting out of step with those of another. Clauses affected: \(\) All Other core specifications All Test specifications O&M Specifications	CHANGE REQUEST								
## Proposed change affects: UICC apps ## Make this TR "Release-independent" ## Make this TR "Release-independent" ## MCC ## Work item code: ## F Use one of the following categories: Use one of the following releases: ## F (correction) ## A (corresponds to a correction in an earlier release)	Z.	21.801	CR 005	⊭rev	- Ø	Current vers	4.3.0	5	
Title: Make this TR "Release-independent" Source: MCC Work item code: TEI Date: Og/03/2004 Category: F 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) R99 (Release 1999) D (editorial modification) R99 (Release 1999) Detailled explanations of the above categories can Rel-4 (Release 4) be found in 3GPP TR 21.900. Rel-5 (Release 4) Reason for change: To save maintaining multiple copies of an identical text. Summary of change: Deletion of all provisions and replacement by a reference to the equivalent document in the latest available Release. Consequences if not approved: Clauses affected: Danger of rules of one Release getting out of step with those of another. Test specifications O&M Specifications O&M Specifications O&M Specifications	For <u>HELP</u> on us	ing this fo	rm, see bottom	of this page o	look at th	e pop-up text	over the 🗷 symb	ols.	
Source: MCC Work item code: TEI Date: Og/03/2004 Category: F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), R97 (Release 1997) C (functional modification) R98 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Rel-5 (Release 6) Reason for change: To save maintaining multiple copies of an identical text. Summary of change: Deletion of all provisions and replacement by a reference to the equivalent document in the latest available Release. Consequences if rot approved: Clauses affected: J N Other core specifications J N Other core specifications O&M Specifications O&M Specifications O&M Specifications	Proposed change affects: UICC apps ME Radio Access Network Core Network Core Network ■ Radio Access Network ■ Core Net								
Work item code: TEI Date: 09/03/2004	Title:	Make this	TR "Release-	independent"					
Category: F	Source:	MCC							
Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification) D (editorial modification) Potaled explanations of the above categories can be found in 3GPP TR 21.900. Reason for change: To save maintaining multiple copies of an identical text. Summary of change: Deletion of all provisions and replacement by a reference to the equivalent document in the latest available Release. Consequences if not approved: Clauses affected: A (Clauses affecte	Work item code: ≤	TEI				Date: ⋈	09/03/2004		
Summary of change: Deletion of all provisions and replacement by a reference to the equivalent document in the latest available Release. Consequences if Danger of rules of one Release getting out of step with those of another. Clauses affected: All Other specs affected: X Other core specifications O&M Specifications O&M Specifications		Use <u>one</u> of F (con A (con B (add C (fun D (edi Detailed ex	rection) responds to a condition of feature) ctional modificational modifications of the	orrection in an eation of feature) on) e above categoric		Use <u>one</u> of 2 e) R96 R97 R98 R99 Rel-4 Rel-5	the following releas (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5)	ses:	
Summary of change: Deletion of all provisions and replacement by a reference to the equivalent document in the latest available Release. Consequences if Danger of rules of one Release getting out of step with those of another. Clauses affected: All Other specs affected: X Other core specifications O&M Specifications O&M Specifications	Reason for change: Z To save maintaining multiple copies of an identical text								
not approved: Clauses affected: X Other specs affected: X Other core specifications Test specifications O&M Specifications	Summary of change: Deletion of all provisions and replacement by a reference to the equivalent								
Other specs affected: Y N X Other core specifications Test specifications O&M Specifications		∠ Dang	ger of rules of o	one Release ge	etting out o	of step with the	ose of another.		
Other specs affected: Y N X Other core specifications Test specifications O&M Specifications	Clauses affected:	≈ <u>all</u>							
Other commonts.	Other specs	Y N X X	Test specifica	ations	Ø				

2 References

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

- ?? References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- ?? For a specific reference, subsequent revisions do not apply.
- ?? For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] ISO/IEC Directives Part 3 (1997): "Rules for the structure and drafting of International Standards".
- [2] ISO/IEC Guide 2:1996: "Standardization and related activities General vocabulary".(void)
- [3] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".(void)
- [4] 3GPP TR 21.801 Release 6: "Specification drafting rules".

3 Definitions and abbreviations(Void)

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3G TR 21.905 [3] and the following apply:

informative elements: those elements that provide additional information intended to assist the understanding or use of the 3GPP TS or 3GPP TR

instruction: provision that conveys an action to be performed [ISO/IEC Guide 2:1996, definition 7.3]

normative element: an element setting out provisions to which it is necessary to conform in order to be able to claim compliance with the Technical Specification

provision: expression in the content of a normative document, that takes the form of a statement, an instruction, a recommendation or a requirement HSO/IEC Guide 2:1996, definition 7.11

NOTE: These types of provision are distinguished by the form of wording they employ; e.g. instructions are expressed in the imperative mood, recommendations by the use of the auxiliary "should" and requirements by the use of the auxiliary "shall" (see annex E).

recommendation: provision that conveys advice or guidance [ISO/IEC Guide 2:1996, definition 7.4]

requirement: provision that conveys criteria to be fulfilled [ISO/IEC Guide 2:1996, definition 7.5]

statement: provision that conveys information [ISO/IEC Guide 2:1996, definition 7.2]

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905[3] and the following apply:

ICS Implementation Conformance Statement

PDF Portable Document Format

SDL Specification and Description Language

TR Technical Report
TS Technical Specification
TTCN Tree and Tabular Combined Notation

4 General principles Drafting rules for Release 4

The drafting rules for Release 4 3GPP Technical Specifications and Technical Reports are identical to the rules for the latest Release [4].

4.1 Objective

The objective of a 3GPP Technical Specification or Technical Report is to define clear and unambiguous provisions in

**** The remainder of this document is deleted ****

CHANGE REQUEST								
Æ Company	21.801	CR 006	∞rev	_ &	Current version	ion: 5.0.2	Ø.	
For <u>HELP</u> on us	For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the z symbols.							
Proposed change affects: UICC apps Ø ME Radio Access Network Core Network								
Title:	Create a	Release 1999 v	ersion of the d	rafting rule	es			
Source:	MCC							
Work item code: ⋈	TEI				Date: ≰	09/03/2004		
Category: ∠	Use one of F (cor A (cor B (add C (fur D (edi Detailed ex	the following cate rection) responds to a co dition of feature), ctional modificatio torial modificatio planations of the 3GPP TR 21.900	orrection in an ea ion of feature) n) above categorie		2 e) R96 R97 R98 R99 Rel-4 Rel-5	R99 the following rele (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	eases:	
Reason for change: To date, no drafting rules have existed for R99.								
Summary of change: Creation of a R99 version which simply references the equivalent document for the latest available Release.								
Consequences if not approved:	≈ No r	ules!						
Clauses affected:	∡ all							
Other specs affected:	Y N X X	Other core sp Test specifica O&M Specific	tions	Æ				
Other comments:	øK.							

2 References

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

- ?? References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- ?? For a specific reference, subsequent revisions do not apply.
- ?? For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] ISO/IEC Directives Part 3 (1997): "Rules for the structure and drafting of International Standards".
- [2] ISO/IEC Guide 2:1996: "Standardization and related activities General vocabulary".(void)
- [3] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".(void)
- [4] 3GPP TR 21.801 Release 6: "Specification drafting rules".

3 Definitions and abbreviations(Void)

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3G TR 21.905 [3] and the following apply:

informative elements: those elements that provide additional information intended to assist the understanding or use of the 3GPP TS or 3GPP TR

instruction: provision that conveys an action to be performed [ISO/IEC Guide 2:1996, definition 7.3]

normative element: an element setting out provisions to which it is necessary to conform in order to be able to claim-compliance with the Technical Specification

provision: expression in the content of a normative document, that takes the form of a statement, an instruction, a recommendation or a requirement HSO/IEC Guide 2:1996, definition 7.11

NOTE: These types of provision are distinguished by the form of wording they employ; e.g. instructions are expressed in the imperative mood, recommendations by the use of the auxiliary "should" and requirements by the use of the auxiliary "shall" (see annex E).

recommendation: provision that conveys advice or guidance [ISO/IEC Guide 2:1996, definition 7.4]

requirement: provision that conveys criteria to be fulfilled [ISO/IEC Guide 2:1996, definition 7.5]

statement: provision that conveys information [ISO/IEC Guide 2:1996, definition 7.2]

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [3] and the following apply:

ICS Implementation Conformance Statement

PDF Portable Document Format

SDL Specification and Description Language

TR Technical Report
TS Technical Specification
TTCN Tree and Tabular Combined Notation

4 General principles Drafting rules for Release 1999

The drafting rules for Release 1999 3GPP Technical Specifications and Technical Reports are identical to the rules for the latest Release [4].

4.1 Objective

The objective of a 3GPP Technical Specification or Technical Report is to define clear and unambiguous provisions in

**** The remainder of this document is deleted ****