TSGS#12(01)0243

Technical Specification Group Services and System Aspects Meeting #12, Stockholm, Sweden, 18-21 June 2001

Source: SA1

Title: CRs to 22.003 on Removal of Voice Group Service for R99 and

Rel-4

Document for: Approval

Agenda Item: 7.1.3

Spec	CR	Rev	Phase	Cat	·	Versio n- Curren t	Versio n-New	Doc-2nd- Level
22.003	006		R99	F	Removal of Voice Group Service	3.2.0	3.3.0	S1-010590
22.003	007		Rel-4	Α	Removal of Voice Group Service	4.1.0	4.2.0	S1-010563

3GPP TSG-SA WG1 Meeting #12 Helsinki, Finland, 7-11 May, 2000

			С	HANG	SE R	EQ	UE	ST				CR-Form-v3
				,	、		-	•				
*	22	.003	CR	006	ж	rev	-	\mathfrak{H}	Current vers	sion:	3.2.0	H
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.												
Proposed change	affec	ts: ¥	(U)S	M X	ME/UE		Radi	o Acc	cess Networ	k X	Core Ne	etwork X
Title: #	Re	moval	of Voice	Group se	ervice							
Source: #	Luc	ent Te	echnolog	jies								
Work item code: ₩	3								Date: ૠ	14 [March 200	01
Category: #	F								Release: ♯	R99)	
Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) D (Editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Use one of the following release and t								eases:				
Bassan far abana	a. 90	22.0	02 impli	oc that \/a	ico Gro	un co	rvico	ic on	plicable to G	EDAN	l and LIT	DAN in
Reason for change	e:	R99	us implie	es mai vo	ice Gro	up se	rivice	іѕ ар	pilcable to C	JEKAI	v and on	KAN III
Summary of change: Note to indicate Voice Group service apply to GERAN only. Consequences if Specification is incorrect and misleading.												
not approved:												
01	0.0	5										
Clauses affected:	Ж	5										
Other specs affected:	ж	Te	est spec	e specifica ifications cifications		¥						
Other comments:	\mathfrak{H}											

How to create CRs using this form:

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

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

5 Bearer capabilities supporting teleservices

According to specification TS 22.001 [2] the Bearer Capability defines the technical features of a Teleservice as they appear to the user at the customer access point or an appropriate interface of a fixed network. The Bearer Capability is characterized by information transfer, access and interworking attributes. The same set of attributes as for a Bearer Service is used. A Bearer Capability is associated with every Teleservice.

Table 2: Teleservice categories and Teleservices

Dominant Category of attribute teleservice			Individual Teleservice		
Type of user in-formation	No	Name	No	Name	
Speech	1	Speech trans- mission	11 12	Telephony Emergency Calls	
Short message	2	Short message service	21 22 23	Short message MT/PP Short message MO/PP Cell Broadcast Service	
Facsimile	6	Facsimile trans -	61	Alternate speech and facsimile group 3	T NT
		mission	62	Automatic Facsimile group 3	T NT
Speech	9	Voice Group service ²	91 92	Voice Group Call Service Voice Broadcast Service	

Note 2: The Voice Group Services, TS 91 and TS 92 apply to GERAN only.

3GPP TSG-SA WG1 Meeting #12 Helsinki, Finland, 7-11 May, 2000

			С	HAN	GE R	EQ	UE	ST				CR-Form-v3
*	22.	003	CR	007	ж	rev	-	¥	Current ve	rsion:	4.1.0	¥
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.												
Proposed change affects: (U)SIM ME/UE X Radio Access Network X Core Network X												
Title: %	Ren	noval	of Voice	Group s	ervice							
Source: #	SA1											
Work item code: ₩	VG	CS							Date:	⊯ 11	May 2001	
Category: ₩	Α								Release:	₩ RE	L-4	
Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) D (Editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Use one of the following release of the following release on the following rele												
Reason for change: # 22.003 implies that Voice Group service is applicable to GERAN and UTRAN Rel-4						RAN in						
Summary of chang	e: ೫	Note	to indica	ate Voice	Group	servic	e app	oly to	GERAN o	nly.		
Consequences if not approved:	ж	Spec	cification	is incorr	ect and	mislea	ading	•				
Clauses affected:	ж	5										
Other specs affected:	*	Te	est speci	specific fications cification		Ж						
Other comments:	\mathfrak{H}											

How to create CRs using this form:

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

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

5 Bearer capabilities supporting teleservices

According to specification TS 22.001 [2] the Bearer Capability defines the technical features of a Teleservice as they appear to the user at the customer access point or an appropriate interface of a fixed network. The Bearer Capability is characterized by information transfer, access and interworking attributes. The same set of attributes as for a Bearer Service is used. A Bearer Capability is associated with every Teleservice.

Table 2: Teleservice categories and Teleservices

Dominant Category of attribute teleservice			Individual Teleservice	
Type of user in- formation	No	Name	No	Name
Speech	1	Speech trans- mission	11 12	Telephony Emergency Calls
Short message	2	Short message service	21 22 23	Short message MT/PP Short message MO/PP Cell Broadcast Service
Facsimile	6	Facsimile trans -	61	Alternate speech and facsimile group 3 T ¹ NT ²
		mission	62	Automatic Facsimile group 3 T ¹ NT ²
Speech	9	Voice Group service ³	91 92	Voice Group Call Service Voice Broadcast Service

Note 1: The transparent facsimile services apply to GERAN only.

Note 2: The non-transparent facsimile services apply to UTRAN only.

Note 3: The Voice Group Services, TS 91 and TS 92 apply to GERAN only.