Technical Specification Group Services and System Aspects Meeting #26, Athens, Greece

Source: SA1

Title: CR to 22.950 on Priority Service support for Emergency Service

(Rel-6)

Document for: Approval

Agenda Item: 7.1.3

Meeti ng	SA Doc	TS No.	CR No	Rev	Rel	Cat		Vers. Curre nt	Vers New	SA1 Doc
SP-26	SP-040732	22.950	009	-	Rel-6	F	Priority Service optional support for Emergency Service	6.3.0	6.4.0	S1-040979

TSG-SA WG1 #26 S1-040979

Sophia Antipolis, FR, 11th – 15th October 2004 Agenda Item: 10.5 Priority

CHANGE REQUEST									CR-Form-v7		
<b>*</b>	22	OFO	<b>C</b> D	000	00 8014		œ	Current vers	sion:		<b>x</b>
00	22	.930	CR	009	<b>≋rev</b>	-	00	Ourient vers	6	3.0	00
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the \mathbb{H} symbols.									nbols.		
Proposed change affects: UICC apps# ME Radio Access Network Core Network									etwork X		
Title:	f Pric	ority Se	ervice	optional sup	port for Em	erger	псу 5	Service			
Source: 3	€ SA	1 (Prio	rity SV	VG (propose	ed SA1))						
Work item code: 3	£ PR	IOR	•		,,			Date: ∺	12/10	/2004	
		ioit									
Category: ३	Deta	F (corr A (corr B (add C (fund D (edit iled exp	rection) respond dition of ctional torial m olanatio	ds to a correct feature), modification of the about 1.900.	ction in an ea		eleas	Release: 光 Use <u>one</u> of 2 e) R96 R97 R98 R99 Rel-4 Rel-5 Rel-6		wing rele Phase 2) e 1996) e 1997) e 1998) e 1999) e 4)	eases:
Reason for chang	је: Ж			t behaviour ers and non			ce sı	upport for Em	ergency	/ Servic	e for
Summary of chan	ge: Ж		Service ator op		ke Priority S	Servic	e su	pport for Eme	ergency	Service	an
Consequences if	$\mathfrak{H}$	Ther	e will b	e an incons	sistent syste	em/se	rvice	behaviour fo	r Priorit	y Servic	e
not approved: support for Emergency Service for Service Users and non-Service Users.											
Clauses affected:	$\mathfrak{H}$	5.5									
Other specs affected:	*	Y N X X	Test	core specification Specification	าร	¥					
Other comments:	$\mathfrak{H}$	USA	region	al specific r	equiremen	t					

## First change to

# 3GPP TR 22.950 V6.3.0 (2004-06)

### 5.5 Features Interactions

#### **Call Waiting**

Priority Service call users will not receive an incoming call indication while the call is being queued.

#### Call forwarding and call re-direction

Service users will not be allowed to invoke Priority Service calls through call forwarding or re-direction. (E.g., "\*SC + termination address" as a forwarded-to number, or Priority Service invocation through other re-direction services, such as IN DP12 Redirection etc.)

#### **Call Origination Restrictions**

Priority Service shall override Call origination Restrictions for Barring of Outgoing Calls (BAOC), Barring of outgoing International Calls (BOIC) and Barring of Outgoing International Calls except to Home PLMN Country (BOIC-exHC), as a network option. Note: This may be necessary only for the PIN-based solution.

#### eMLPP (USA regional requirement)

Priority Service call attempt shall override any eMLPP priority levels that may be received from eMLPP capable mobile phones. That is Priority Service users shall be able to only invoke their assigned priority level. If a Priority Service user has an eMLPP capable phone and attempts to use an eMLPP priority level in addition to Priority Service \*SC dialing, the eMLPP priority level request will be ignored by the network.

#### Prepaid service

Priority Service applies only to post-paid calls. Users shall not be allowed to subscribe to Priority Service and Prepaid.

#### **Emergency Calls (USA regional requirement)**

There is no interaction between Priority Service and emergency calls. If <u>a service user dials</u> \*SC + [emergency call number], <u>is dialed</u> the call <u>either \_will</u> receives radio traffic channel priority access treatment based on the service user's priority level <u>or the call is denied</u>. If a non-service user dials \*SC + [emergency call number], the call is denied.

## End of changes