TSGS#15(02)0110

Technical Specification Group Services and System Aspects Meeting #15, Cheju Island, Korea, 11-14 March 2002

Source: SA WG3

Title: CR to 33.107: The use of H.248 in setting up a bearer intercept

point at the MGW (Rel-5)

Document for: Approval

Agenda Item: 7.3.3

SA doc#	Spec	CR	R	Phase	Subject	Cat	Current Version	SA WG3 doc#
SP-020110	33.107	018		Rel-5	The use of H.248 in setting up a bearer intercept point at the MGW	В	5.1.0	S3-020072

S3-020072

25 - 28 February 2002

3GPP TSG-SA WG3 LI Meeting #9

Tdoc S3LI02 025r2

Amsterdam, Netherlands. 29 – 31 January 2002															
CHANGE REQUEST															
ж	33.	107	CR	018		₩ re	ev	2	¥	Curr	ent ver	sion:	5.1	.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 Radio Access Network Core Network X															
Title: 第	The	use o	of H.248	3 in setti	ng up	a bea	rer i	ntero	ept p	ooint	at the	MGW	•		
Source: #	SA	WG3													
Work item code: ℁	SEC	C-LI								L	Date: 3	g 20	Febru	ary 2	2002
Category:	Detai	F (corr A (corr B (add C (fund D (edia led exp	rection) respond lition of ctional r torial mo	wing cate Is to a co feature), modification as of the TR 21.900	rrection ion of for n) above	n in an eature,)		lease	Us	ease: \$ e <u>one</u> o 2 R96 R97 R98 R99 REL-4 REL-5	f the fo (GSN (Rele (Rele (Rele (Rele (Rele	-	e 2) 996) 997) 998) 999)	ases:
Reason for change	e: Ж			xplanati int at the			g the	e usa	ige o	f H.2	48 in s	etting	up a b	eare	er
Summary of chang	ge:₩	Addi	tional a	nnex for	r the H	1.248	call t	lows							
Consequences if not approved:	Ж	H.24	8 interd	ception f	lows v	will be	mis	sing	from	the s	pecific	ation			
Clauses affected:	ж	Anne	ex D												
Other specs affected:	¥	Te	est spe	re specif cification ecification	าร	ns	¥								
Other comments:	ж														

Annex D (informative): Information flows for Lawful Interception invocation at the MGW using H.248.

The following figures show the use of H.248 in setting up a bearer intercept point at the MGW.

D.1 Mobile to Mobile call, originating side is target

Figure D.1 shows the network model for interception of a mobile-to-mobile call, where the originating mobile subscriber is the target for interception.

Figure D.2 message sequence only shows the H.248 elements related to the necessary topology, which could be used in this example.

Normal call establishment using other H.248 elements shall be in accordance with 3GPP TS 23.205. It should be noted that other means exist with H.248 to achieve similar interception.

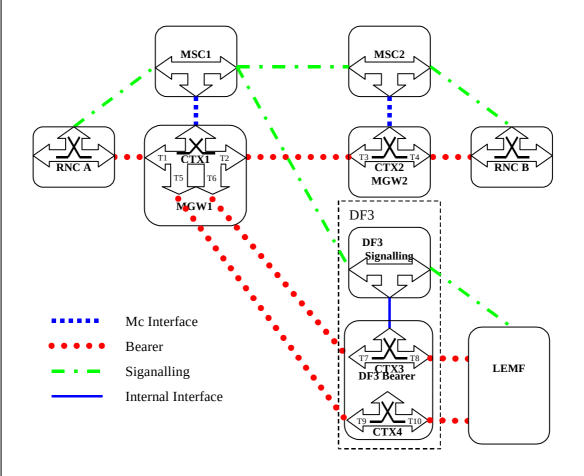


Figure D.1: Mobile to Mobile call originating side is target (network model)

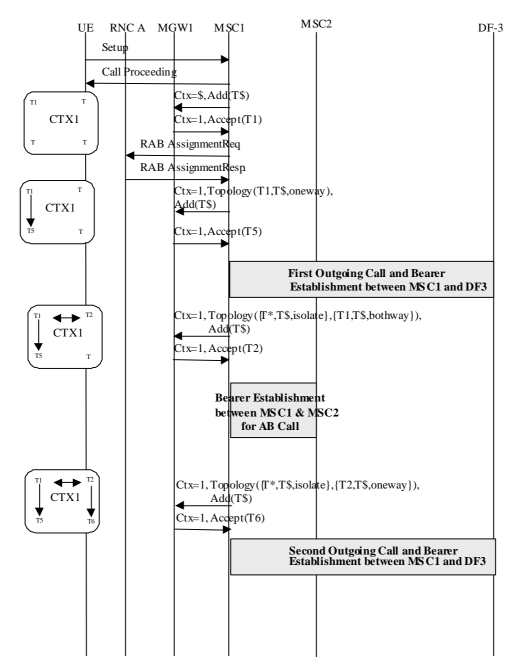


Figure D.2: Mobile to Mobile call originating side is target