TSGS#21(03)0481 Technical Specification Group Services and System Aspects Meeting #21, Frankfurt, Germany, 22-25 September 2003

SA WG3 Source:

Title: 2 CRs to 33.108: Syntax error in Annex B.3 (Rel-5 & Rel-6)

Document for: Approval

Agenda Item: 7.3.3

Meet	SA Doc	TS No.	CR No	Rev	Rel	Cat	Subject	Vers. Curre nt	Vers New	SAWG3 Doc
SP-21	SP-030481	33.108	018	-	Rel-5	F	Syntax error in Annex B.3	5.4.0	5.5.0	S3-030352
SP-21	SP-030481	33.108	019	-	Rel-6	Α	Syntax error in Annex B.3	6.2.0	6.3.0	S3-030352

			(CHAN	GE F	REQ	UE	ST	•				CR-I	Form-v7
	33	.108	CR	018	ж	rev	-	ж	Cur	rent ver	sion:	5.3.	0 #	
For <u>HELP</u> on t	ising t	this for	m, see	bottom o	of this pa	age or l	look	at th	e po	p-up tex	t over	the 🕱 :	symbo	ols.
Proposed change	affec	<i>ts:</i>	JICC a	pps#		ME	Rad	A oib	cces	s Netwo	ork	Core	Netwo	ork X
Title: #	Syr	ntax er	ror in A	Annex B.3										
Source: #	SA	WG3												
Work item code: ₩	SE	C1-LI								Date: 3	8 20/	/05/03		
Category: #	F								Rei	lease: ೫	Re	I-5		
	Deta	F (corr A (corr B (add C (fund D (edit iled exp	rection) respond lition of ctional in torial m blanatio	ds to a corresponding to a corre	rection in n of feati) bove cat	ure)		elease		se <u>one</u> o 2 R96 R97 R98 R99 Rel-4 Rel-5	(GSI) (Rele (Rele (Rele (Rele (Rele	M Phase pase 199 pase 199 pase 199 pase 199 pase 4) pase 5) pase 6)	2) 96) 97) 98)	
Reason for change	e: Ж	Synta	ax erro	r in of and	nex B.3	of TS	33.10	08						
Summary of chang		In the	e ASN. . Howe	1 descrip ever synta op at this	tion in a	nnex E	3.3 o d cor	f TS mpile	ers w	ill not co				
Consequences if not approved:	\mathbb{H}	Com	pilers o	can not ru	n succe	essfully	whe	n en	codi	ng the IF	RI.			
		_												
Clauses affected:	\mathfrak{H}	Anne	ex B.3											
Other specs Affected:	lpha	Y N X X X	Test	core spe specificati Specifica	ons	ns	æ							
Other comments:	\mathfrak{R}													

Tdoc S3LI03_076

B.3 Intercept related information (HI2)

. . .

```
networkIdentifier [26] Network-Identifier OPTIONAL,
sMSOriginatingAddress [27] DataNodeAddress OPTIONAL,
sMSTerminatingAddress [28] DataNodeAddress OPTIONAL,
iMSevent [29] IMSEevent OPTIONAL,
sIPMessage [30] OCTET STRING OPTIONAL,
servingSGSN-number [31] OCTET STRING (SIZE (1..20)) OPTIONAL,
servingSGSN-address [32] OCTET STRING (SIZE (5..17)) OPTIONAL,
```

Vienna, Austria	, 20 ·	- 22 N	May 200	03									
			CI	HANG	E RE	QU	JE:	ST					CR-Form-v7
*	33	.108	CR 0	19	жre	v	-	¥	Curren	t versio	n:	6.1.0	æ
For <u>HELP</u> on t	ısing	this for	m, see b	ottom of th	nis page	or lo	ok a	at the	е рор-и	text o	ver	the ℋ syr	nbols.
Proposed change	affec	<i>ts:</i>	JICC app	os#	ME	F	Rad	io A	ccess N	etwork		Core Ne	etwork X
Title: #	Syı	ntax er	ror in An	nex B.3									
Source: #	SA	WG3											
Work item code: ₩	SE	C1-LI							Da	te: ೫	20/0	05/03	
Category: अ	<i>Use</i> Deta	F (corr A (corr B (add C (fund D (edit iled exp	rection) responds dition of fe ctional mo torial mod	odification of lification) of the abov	tion in an)		lease	2 R9 R9 R9 R9 Re Re	one of the (0 06 (F 07 (F 08 (F 09 (F 09 (F 01-4 (F	SSM Relea Relea Relea Relea Relea	-6 lowing rele Phase 2) ase 1996) ase 1997) ase 1999) ase 4) ase 5) ase 6)	
Reason for change	e: Ж	Synta	ax error i	n of annex	(B.3 of	TS 33	3.10	8					
Summary of chang		In the	e ASN.1 ever synt	description tax checke at this po	n in anno	ex B.:	3 of ilers	TS will	not con	nplete s			or.
Consequences if not approved:	ж	Com	pilers ca	n not run s	successf	ully w	vher	n en	coding t	he IRI.			
Clauses affected:	¥	Anno	ex B.3										
Other specs	*	Y N		ore specifi	cations	g	₩						

Tdoc S3LI03_037r1

X Test specifications

X O&M Specifications

Affected:

Other comments:

 \mathfrak{H}

B.3 Intercept related information (HI2)

. . .

```
networkIdentifier [26] Network-Identifier OPTIONAL,
sMSOriginatingAddress [27] DataNodeAddress OPTIONAL,
sMSTerminatingAddress [28] DataNodeAddress OPTIONAL,
iMSevent [29] IMSEevent OPTIONAL,
sIPMessage [30] OCTET STRING OPTIONAL,
servingSGSN-number [31] OCTET STRING (SIZE (1..20)) OPTIONAL,
servingSGSN-address [32] OCTET STRING (SIZE (5..17)) OPTIONAL,
```