RP-020602

TSG RAN Meeting #17 Biarritz, France, 3 - 6 September, 2002

TitleCRs (R99 and Rel-4/Rel-5 Category A) to TS 25.419SourceTSG RAN WG3Agenda Item7.3.3

RAN3 Tdoc	Spec	curr.	new Vers.	REL	CR	Rev	Cat	Title	Work item
		Vers.							
R3-022128	25.419	3.9.0	3.10.0	R99	104	1	F	Correction to ASN.1 coding: criticality information missing	TEI
R3-022129	25.419	4.5.1	4.6.0	REL-4	105	1	Α	Correction to ASN.1 coding: criticality information missing	TEI
R3-022130	25.419	5.1.0	5.2.0	REL-5	106	1	A	Correction to ASN.1 coding: criticality information missing	TEI

3GPP TSG-RAN3 Meeting #31 Stockholm, Sweden, August 19th – 23rd 2002

Tdoc **#***R*3-022128

			(CHANG	SE RE	QU	ES	Г			CR-Form-v7
ж	25	. <mark>419</mark>	CR	104	жre	v	^೫ ا	Current ver	sion:	3.9.0	Ħ
For <u>HELP</u> on u Proposed change	-			e bottom of	this page			ne pop-up tex		_	
r roposed change	anec			pp300							
Title: ¥				e ASN.1 C	Ũ	from '	'Inter	face Elemen	tary l	Procedure	e List"
Source: #	RA	N WG	3								
Work item code: भ्र	TE							Date: ଖ	3 <mark>21</mark> /	/08/2002	
Category: ¥	Use	F (cor A (cor B (add C (fun D (edi iled ex	rection) respond dition of actional torial m planatio	owing catego ds to a corre feature), modification odification) ns of the ab <u>TR 21.900</u> .	ction in an of feature)		2	f the fo (GSI (Rele (Rele (Rele (Rele (Rele	9 5000000000000000000000000000000000000	
Reason for change	e: #							9.3.2 – of 25 protocol has			ses), the
Summary of chang	ge: Ж		approp edure	oriate Critica	ality has b	peen ir	nclude	d within the A	SN.1	text to ea	ich
Consequences if not approved:	Ħ	whe	ther it s		ct/ignore	messa	iges fr	om a particul			
		Impa	act Ana	alysis:							
			act ass ase):	essment to	wards the	e previ	ous v	ersion of the s	specif	ication (sa	ame
		relea	ase) <u>be</u>		anges the	e error	hand	s version of th ling of some p			(same
		The	impact	is consider	red isolat	ed bec	ause	it affects only	Class	s 1 EPs.	

This CR has impact under protocol and functional point of view.

Clauses affected: % 9.3.2

YN

Release 99

Other specs

ж

Other core specifications

2

<u>TS 25.419 Rel-4 (CR105),</u> <u>TS 25.419 Rel-5 (CR106)</u>

affected:	X Test specifications X O&M Specifications
Other comments:	¥

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <u>http://www.3gpp.org/specs/CR.htm</u>. 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 <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

9.3.2 Elementary Procedure Definitions

_ _ -- Elementary Procedure definitions _ _ SABP-PDU-Descriptions { itu-t (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Access (20) modules (3) sabp (3) version1 (1) sabp-PDU-Descriptions (0)} DEFINITIONS AUTOMATIC TAGS ::= BEGIN ___ -- IE parameter types from other modules. --IMPORTS Criticality, ProcedureCode FROM SABP-CommonDataTypes Error-Indication, Failure, Kill, Kill-Complete, Kill-Failure, Load-Query, Load-Query-Complete, Load-Query-Failure, Reset, Reset-Complete, Reset-Failure, Restart, Message-Status-Query, Message-Status-Query-Complete, Message-Status-Query-Failure, Write-Replace, Write-Replace-Complete, Write-Replace-Failure FROM SABP-PDU-Contents id-Error-Indication, id-Failure-Indication,

3GPP TS 25.4219 V3.9.0 (2002-06)

Release 99

id-Kill, id-Reset. id-Restart-Indication. id-Load-Status-Enquiry, id-Message-Status-Query, id-Write-Replace FROM SABP-Constants; -- Interface Elementary Procedure Class ___ SABP-ELEMENTARY-PROCEDURE ::= CLASS { &InitiatingMessage &SuccessfulOutcome OPTIONAL, &UnsuccessfulOutcome OPTIONAL, &procedureCode ProcedureCode UNIOUE, &criticality Criticality DEFAULT ignore WITH SYNTAX { INITIATING MESSAGE &InitiatingMessage [SUCCESSFUL OUTCOME &SuccessfulOutcome] [UNSUCCESSFUL OUTCOME &UnsuccessfulOutcome] PROCEDURE CODE &procedureCode [CRITICALITY &criticality] l ___ -- Interface PDU Definition _ _ ******* SABP-PDU ::= CHOICE { initiatingMessage InitiatingMessage, successfulOutcome SuccessfulOutcome, unsuccessfulOutcome UnsuccessfulOutcome, . . . InitiatingMessage ::= SEQUENCE procedureCode SABP-ELEMENTARY-PROCEDURE.&procedureCode ({SABP-ELEMENTARY-PROCEDURES}), criticality SABP-ELEMENTARY-PROCEDURE.&criticality ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}), ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}) value SABP-ELEMENTARY-PROCEDURE.&InitiatingMessage SuccessfulOutcome ::= SEQUENCE { procedureCode SABP-ELEMENTARY-PROCEDURE.&procedureCode ({SABP-ELEMENTARY-PROCEDURES}), criticality SABP-ELEMENTARY-PROCEDURE.&criticality ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}),

```
Release 99
                                                                   39
                                                           ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode})
   value
              SABP-ELEMENTARY-PROCEDURE.&SuccessfulOutcome
UnsuccessfulOutcome ::= SEQUENCE {
   procedureCode SABP-ELEMENTARY-PROCEDURE.&procedureCode
                                                           ({SABP-ELEMENTARY-PROCEDURES}),
                                                       ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}),
   criticality SABP-ELEMENTARY-PROCEDURE.&criticality
              SABP-ELEMENTARY-PROCEDURE.&UnsuccessfulOutcome ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode})
   value
l
    ****
- -
-- Interface Elementary Procedure List
_ _
  SABP-ELEMENTARY-PROCEDURES SABP-ELEMENTARY-PROCEDURE ::= {
   SABP-ELEMENTARY-PROCEDURES-CLASS-1
   SABP-ELEMENTARY-PROCEDURES-CLASS-2
    . . .
l
SABP-ELEMENTARY-PROCEDURES-CLASS-1 SABP-ELEMENTARY-PROCEDURE ::= {
   write-Replace
   kill
   load-Status-Enquiry
   message-Status-Query
   reset
                  ,
    . . .
SABP-ELEMENTARY-PROCEDURES-CLASS-2 SABP-ELEMENTARY-PROCEDURE ::= {
   restart-Indication
   failure-Indication
   error-Indication
    . . .
write-Replace SABP-ELEMENTARY-PROCEDURE ::= {
   INITIATING MESSAGE Write-Replace
   SUCCESSFUL OUTCOME Write-Replace-Complete
   UNSUCCESSFUL OUTCOME Write-Replace-Failure
   PROCEDURE CODE
                      id-Write-Replace
   CRITICALITY
                      reject
kill SABP-ELEMENTARY-PROCEDURE ::= {
   INITIATING MESSAGE Kill
   SUCCESSFUL OUTCOME Kill-Complete
                         Kill-Failure
   UNSUCCESSFUL OUTCOME
   PROCEDURE CODE
                         id-Kill
   CRITICALITY
                         reject
```

3GPP TS 25.4219 V3.9.0 (2002-06)

Release 99

load-status-Enquiry SABP-ELEMENTARY-PROCEDURE ::= {
 INITIATING MESSAGE Load-Query
 SUCCESSFUL OUTCOME Load-Query-Complete
 UNSUCCESSFUL OUTCOME Load-Query-Failure
 PROCEDURE CODE id-Load-Status-Enquiry
 CRITICALITY reject
}
message-Status-Query SABP-ELEMENTARY-PROCEDURE ::= {
 INITIATING MESSAGE Message-Status-Ouery
 }
}

	INITIATING MESSAGE	Message-Status-Query
	SUCCESSFUL OUTCOME	Message-Status-Query-Complete
	UNSUCCESSFUL OUTCOM	E Message-Status-Query-Failure
	PROCEDURE CODE	id-Message-Status-Query
	CRITICALITY	reject
}		

reset SABP-ELEMENTARY-P	ROCEDURE ::= {
INITIATING MESSAGE	Reset
SUCCESSFUL OUTCOME	Reset-Complete
UNSUCCESSFUL OUTCOM	E Reset-Failure
PROCEDURE CODE	id-Reset
CRITICALITY	reject

restart-Indication SABP-	-ELEMENTARY-PROCEDURE ::= {
INITIATING MESSAGE	Restart
PROCEDURE CODE	id-Restart-Indication
CRITICALITY	ignore
}	

failure-Indication SABP-	-ELEMENTARY-PROCEDURE ::= {
INITIATING MESSAGE	Failure
PROCEDURE CODE	id-Failure-Indication
CRITICALITY	ignore
}	

error-Indication SABP-E	LEMENTARY-PROCEDURE ::= {
INITIATING MESSAGE	Error-Indication
PROCEDURE CODE	id-Error-Indication
CRITICALITY	ignore
}	

END

END OF CHANGES

3GPP TSG-RAN3 Meeting #31 Stockholm, Sweden, August 19th – 23rd 2002

Tdoc #R3-022129

														CR-Form-v7
				(CHAN	GE R	EQ	UE	ST	I				
ж		25	. <mark>419</mark>	CR	105	ж г	ev	1	ж	Curren	it vers	ion:	4.5.1	ж
For <mark>HEL</mark>	_P on u	ising t	his for	m, see	e bottom o	f this pag	ge or	look a	at th	e pop-u	p text	over	r the ¥ sy	mbols.
Proposed change affects: UICC apps# ME Radio Access Network X Core Network X														
	•							_					-	
Title:	<u></u> ዋ	Com	antin	n to th	A SN 1	Coding								
nue.	ማ				e ASN.1	U								
		Crit	icality	Infor	mation is	missing	g fror	n "In	nterf	ace Ele	ement	ary I	Procedui	e List"
Source:	æ	RA	N WG	3										
				0						-	< 00	0.1	10010000	
Work item o	code: Ж	TEI								Da	nte: ೫	21.	/08/2002	
Category:	*	Use Deta	F (corr A (corr B (adc C (fund D (edit iled exp	rection) respon lition of ctional torial m blanatic	owing categ ds to a corre feature), modificatior odification) ons of the at <u>TR 21.900</u> .	ection in a n of featur	re)		lease	2 RS RS RS RS RS RS RS RS RS RS	<u>one</u> of 96 97 98	(GSI (Rela (Rela (Rela (Rela (Rela (Rela	el-4 Dilowing re M Phase 2 Pase 1996 Pase 1997 Pase 1998 Pase 1999 Pase 4) Pase 5) Pase 6))))
Reason for	change	e: X			vithin the A									ses), the
			Critic	ality of	all the act	tual proc	edure	es in t	this p	orotocol	has b	been	omitted.	
Summary o	of chang	уе: Ж		approp edure	oriate Critic	cality has	s beer	n incl	udeo	d within	the A	SN.1	text to e	ach
Consequen not approve		Ħ	whet	her it s	t of an erro should reje ny informa	ct/ignore	e mes	sage						
			Impa	act Ana	alysis:									
			lmpa relea		essment to	owards t	he pro	eviou	is ve	rsion of	the s	pecif	ication (s	ame
			This	CR ha	s <u>isolated</u>	impact c	on the	prev	vious	version	of the	e spe	ecification	n (same

release) because it changes the error handling of some procedures for implementations not aligned with this CR.

The impact is considered isolated because it affects only Class 1 EPs.

This CR has impact under protocol and functional point of view.

Clauses affected:	ж	9	.3.2			
		Y	N			
Other specs	ж	Y		Other core specifications	ж	<u>TS 25.419</u> Rel-99 (CR104), <u>TS 25.419</u> Rel-5 (CR106)

affected:	X Test specifications X O&M Specifications
Other comments:	¥

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <u>http://www.3gpp.org/specs/CR.htm</u>. 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 <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

9.3.2 Elementary Procedure Definitions

_ _ -- Elementary Procedure definitions _ _ SABP-PDU-Descriptions { itu-t (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Access (20) modules (3) sabp (3) version1 (1) sabp-PDU-Descriptions (0)} DEFINITIONS AUTOMATIC TAGS ::= BEGIN _ _ -- IE parameter types from other modules. --IMPORTS Criticality, ProcedureCode FROM SABP-CommonDataTypes Error-Indication, Failure, Kill, Kill-Complete, Kill-Failure, Load-Query, Load-Query-Complete, Load-Query-Failure, Reset, Reset-Complete, Reset-Failure, Restart, Message-Status-Query, Message-Status-Query-Complete, Message-Status-Query-Failure, Write-Replace, Write-Replace-Complete, Write-Replace-Failure FROM SABP-PDU-Contents id-Error-Indication, id-Failure-Indication,

3GPP TS25.419 V4.5.1 (2002-08)

Release 4

id-Kill, id-Reset. id-Restart-Indication. id-Load-Status-Enquiry, id-Message-Status-Query, id-Write-Replace FROM SABP-Constants; -- Interface Elementary Procedure Class ___ SABP-ELEMENTARY-PROCEDURE ::= CLASS { &InitiatingMessage &SuccessfulOutcome OPTIONAL, &UnsuccessfulOutcome OPTIONAL, &procedureCode ProcedureCode UNIOUE, &criticality Criticality DEFAULT ignore WITH SYNTAX { INITIATING MESSAGE &InitiatingMessage [SUCCESSFUL OUTCOME &SuccessfulOutcome] [UNSUCCESSFUL OUTCOME &UnsuccessfulOutcome] PROCEDURE CODE &procedureCode [CRITICALITY &criticality] l ___ -- Interface PDU Definition _ _ SABP-PDU ::= CHOICE { initiatingMessage InitiatingMessage, successfulOutcome SuccessfulOutcome, unsuccessfulOutcome UnsuccessfulOutcome, . . . InitiatingMessage ::= SEQUENCE procedureCode SABP-ELEMENTARY-PROCEDURE.&procedureCode ({SABP-ELEMENTARY-PROCEDURES}), criticality SABP-ELEMENTARY-PROCEDURE.&criticality ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}), ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}) value SABP-ELEMENTARY-PROCEDURE.&InitiatingMessage SuccessfulOutcome ::= SEQUENCE { procedureCode SABP-ELEMENTARY-PROCEDURE.&procedureCode ({SABP-ELEMENTARY-PROCEDURES}), criticality SABP-ELEMENTARY-PROCEDURE.&criticality ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}),

```
Release 4
```

```
39
```

({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}) value SABP-ELEMENTARY-PROCEDURE.&SuccessfulOutcome ι UnsuccessfulOutcome ::= SEQUENCE { procedureCode SABP-ELEMENTARY-PROCEDURE.&procedureCode ({SABP-ELEMENTARY-PROCEDURES}), ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}), criticality SABP-ELEMENTARY-PROCEDURE.&criticality SABP-ELEMENTARY-PROCEDURE.&UnsuccessfulOutcome ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}) value l **** _ _ -- Interface Elementary Procedure List _ _ ************ SABP-ELEMENTARY-PROCEDURES SABP-ELEMENTARY-PROCEDURE ::= { SABP-ELEMENTARY-PROCEDURES-CLASS-1 SABP-ELEMENTARY-PROCEDURES-CLASS-2 . . . l SABP-ELEMENTARY-PROCEDURES-CLASS-1 SABP-ELEMENTARY-PROCEDURE ::= { write-Replace kill load-Status-Enquiry message-Status-Query reset , . . . SABP-ELEMENTARY-PROCEDURES-CLASS-2 SABP-ELEMENTARY-PROCEDURE ::= { restart-Indication failure-Indication error-Indication . . . write-Replace SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Write-Replace SUCCESSFUL OUTCOME Write-Replace-Complete UNSUCCESSFUL OUTCOME Write-Replace-Failure PROCEDURE CODE id-Write-Replace CRITICALITY reject kill SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Kill SUCCESSFUL OUTCOME Kill-Complete Kill-Failure UNSUCCESSFUL OUTCOME PROCEDURE CODE id-Kill CRITICALITY reject

Release 4 load-Status-Enguiry SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Load-Ouery SUCCESSFUL OUTCOME Load-Ouery-Complete Load-Query-Failure UNSUCCESSFUL OUTCOME PROCEDURE CODE id-Load-Status-Enquiry CRITICALITY reject message-Status-Query SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Message-Status-Query SUCCESSFUL OUTCOME Message-Status-Ouery-Complete UNSUCCESSFUL OUTCOME Message-Status-Query-Failure id-Message-Status-Ouery PROCEDURE CODE CRITICALITY reject reset SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Reset SUCCESSFUL OUTCOME Reset-Complete Reset-Failure UNSUCCESSFUL OUTCOME PROCEDURE CODE id-Reset CRITICALITY reject restart-Indication SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Restart PROCEDURE CODE id-Restart-Indication CRITICALITY ignore failure-Indication SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Failure PROCEDURE CODE id-Failure-Indication CRITICALITY ignore error-Indication SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Error-Indication id-Error-Indication PROCEDURE CODE CRITICALITY ignore

END

END OF CHANGES

3GPP TSG-RAN3 Meeting #31 Stockholm, Sweden, August 19th – 23rd 2002

Tdoc **#***R*3-022130

				ſ	CHAN	GE			٩т	•				(CR-Form-v7
				,		GL			51						
ж		25	.419	CR	106	9	e rev	1	ж	Curre	nt vers	sion:	5.1	.0	ж
For <mark>HE</mark>	ELP on	using	this for	m, see	bottom c	of this p	bage or	look	at th	е рор-и	ıp text	t over	the X	sym	bols.
Proposed	change	affeo	ts: l	JICC a	pps#]	ME	Rac	dio A	ccess l	Vetwo	rk X	Core	e Net	work X
Title:	9	f Coi	rection	n to th	e ASN.1	Codir	ıg:								
	Criticality Information is missing from "Interface Elementary Procedure List													List"	
Source:	9	€ <mark>R</mark> A	N WG	3											
Work iten	n code: ទ	€ TE	1							Da	ate: ೫	21/	08/20	02	
Category:	. 4	Deta	A (corresponds to a correction in an earlier release)R96(RelB (addition of feature),R97(RelC (functional modification of feature)R98(RelD (editorial modification)R99(Relailed explanations of the above categories canRel-4(Relound in 3GPP TR 21.900.Rel-5(Rel						the fo (GSN (Rele (Rele (Rele (Rele (Rele		e 2) 996) 997) 998) 999)	ases:			
Reason fo	or chang	је: Ж			ithin the / all the ac										es), the
Summary	of chan	ge:	The appropriate Criticality has been included within the ASN.1 text to each procedure.								h				
Conseque not appro		ж	whet	ther it s	t of an er should rej by informa	ject/ign	ore me	ssage							
			Impa	act Ana	lysis:										
				Impact assessment towards the previous version of the specification (same release):											
			relea	This CR has <u>isolated</u> impact on the previous version of the specification (same release) <u>because it changes the error handling of some procedures</u> for implementations <u>not aligned with this CR.</u>											
			<u>The</u>	impact	<u>is consid</u>	lered is	olated	becau	use it	t affects	s only	Class	<u>3 1 EP</u>	<u>S.</u>	
			This	CR ha	s impact	under	orotoco	land	func	tional c	f view				

Other specs	ж	Y Y	N X	Other core specifications # Test specifications	<u>TS 25.419</u> Rel-99 (CR104), <u>TS 25.419</u> Rel-4 (CR105)
			X	O&M Specifications	
Other comments:	ж				

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <u>http://www.3gpp.org/specs/CR.htm</u>. 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 <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

9.3.2 Elementary Procedure Definitions

_ _ -- Elementary Procedure definitions _ _ SABP-PDU-Descriptions { itu-t (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Access (20) modules (3) sabp (3) version1 (1) sabp-PDU-Descriptions (0)} DEFINITIONS AUTOMATIC TAGS ::= BEGIN _ _ -- IE parameter types from other modules. ___ IMPORTS Criticality, ProcedureCode FROM SABP-CommonDataTypes Error-Indication, Failure, Kill, Kill-Complete, Kill-Failure, Load-Query, Load-Query-Complete, Load-Query-Failure, Reset, Reset-Complete, Reset-Failure, Restart, Message-Status-Query, Message-Status-Query-Complete, Message-Status-Query-Failure, Write-Replace, Write-Replace-Complete, Write-Replace-Failure FROM SABP-PDU-Contents id-Error-Indication, id-Failure-Indication,

3GPP TS 25.419 V5.1.0 (2002-06)

```
Release 5
```

id-Kill, id-Reset. id-Restart-Indication. id-Load-Status-Enquiry, id-Message-Status-Query, id-Write-Replace FROM SABP-Constants; -- Interface Elementary Procedure Class ___ SABP-ELEMENTARY-PROCEDURE ::= CLASS { &InitiatingMessage &SuccessfulOutcome OPTIONAL, &UnsuccessfulOutcome OPTIONAL, &procedureCode ProcedureCode UNIOUE, &criticality Criticality DEFAULT ignore WITH SYNTAX { INITIATING MESSAGE &InitiatingMessage [SUCCESSFUL OUTCOME &SuccessfulOutcome] [UNSUCCESSFUL OUTCOME &UnsuccessfulOutcome] PROCEDURE CODE &procedureCode [CRITICALITY &criticality] l ___ -- Interface PDU Definition _ _ SABP-PDU ::= CHOICE { initiatingMessage InitiatingMessage, successfulOutcome SuccessfulOutcome, unsuccessfulOutcome UnsuccessfulOutcome, . . . InitiatingMessage ::= SEQUENCE procedureCode SABP-ELEMENTARY-PROCEDURE.&procedureCode ({SABP-ELEMENTARY-PROCEDURES}), criticality SABP-ELEMENTARY-PROCEDURE.&criticality ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}), value ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}) SABP-ELEMENTARY-PROCEDURE.&InitiatingMessage SuccessfulOutcome ::= SEQUENCE { procedureCode SABP-ELEMENTARY-PROCEDURE.&procedureCode ({SABP-ELEMENTARY-PROCEDURES}), criticality SABP-ELEMENTARY-PROCEDURE.&criticality ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}),

```
Release 5
```

```
39
```

```
({SABP-ELEMENTARY-PROCEDURES}{@procedureCode})
   value
              SABP-ELEMENTARY-PROCEDURE.&SuccessfulOutcome
UnsuccessfulOutcome ::= SEQUENCE {
   procedureCode SABP-ELEMENTARY-PROCEDURE.&procedureCode
                                                          ({SABP-ELEMENTARY-PROCEDURES}),
                                                       ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode}),
   criticality SABP-ELEMENTARY-PROCEDURE.&criticality
              SABP-ELEMENTARY-PROCEDURE.&UnsuccessfulOutcome ({SABP-ELEMENTARY-PROCEDURES}{@procedureCode})
   value
l
    ****
_ _
-- Interface Elementary Procedure List
_ _
  SABP-ELEMENTARY-PROCEDURES SABP-ELEMENTARY-PROCEDURE ::= {
   SABP-ELEMENTARY-PROCEDURES-CLASS-1
   SABP-ELEMENTARY-PROCEDURES-CLASS-2
   . . .
l
SABP-ELEMENTARY-PROCEDURES-CLASS-1 SABP-ELEMENTARY-PROCEDURE ::= {
   write-Replace
   kill
   load-Status-Enquiry
   message-Status-Query
   reset
                  ,
   . . .
SABP-ELEMENTARY-PROCEDURES-CLASS-2 SABP-ELEMENTARY-PROCEDURE ::= {
   restart-Indication
   failure-Indication
   error-Indication
   . . .
write-Replace SABP-ELEMENTARY-PROCEDURE ::= {
   INITIATING MESSAGE Write-Replace
   SUCCESSFUL OUTCOME Write-Replace-Complete
   UNSUCCESSFUL OUTCOME Write-Replace-Failure
   PROCEDURE CODE
                     id-Write-Replace
   CRITICALITY
                     reject
kill SABP-ELEMENTARY-PROCEDURE ::= {
   INITIATING MESSAGE Kill
   SUCCESSFUL OUTCOME Kill-Complete
                         Kill-Failure
   UNSUCCESSFUL OUTCOME
   PROCEDURE CODE
                         id-Kill
   CRITICALITY
                         reject
```

Release 5 load-Status-Enguiry SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Load-Ouery SUCCESSFUL OUTCOME Load-Ouery-Complete Load-Query-Failure UNSUCCESSFUL OUTCOME PROCEDURE CODE id-Load-Status-Enquiry CRITICALITY reject message-Status-Query SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Message-Status-Query SUCCESSFUL OUTCOME Message-Status-Ouery-Complete UNSUCCESSFUL OUTCOME Message-Status-Query-Failure id-Message-Status-Ouery PROCEDURE CODE CRITICALITY reject reset SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Reset SUCCESSFUL OUTCOME Reset-Complete Reset-Failure UNSUCCESSFUL OUTCOME PROCEDURE CODE id-Reset CRITICALITY reject restart-Indication SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Restart PROCEDURE CODE id-Restart-Indication CRITICALITY ignore failure-Indication SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Failure PROCEDURE CODE id-Failure-Indication CRITICALITY ignore error-Indication SABP-ELEMENTARY-PROCEDURE ::= { INITIATING MESSAGE Error-Indication id-Error-Indication PROCEDURE CODE CRITICALITY ignore

END

END OF CHANGES