TSGS#27(05)0125

Technical Specification Group Services and System Aspects Meeting #27, 14 - 17 March 2005, Tokyo, Japan

Source: SA WG3

Title: One CR to TS 33.108 (Rel-7): Aligning comments in National-HI3-

ASN1parameters with comments in National-HI2-ASN1parameters

Document for: Approval

Agenda Item: 7.3.3

The following CR was agreed by SA WG3 and is presented to TSG SA for approval.

SA WG3 Doc number	Spec	CR	Rev	Phase	Subject	Cat	Version-Current	LI Group Doc number	Work item
S3-050011	33.108	069	-		Aligning comments in National-HI3- ASN1parameters with comments in National-	D	6.8.2	S3LI05_015r1	SEC1-LI
					HI2-ASN1parameters				

3GPP TSG-SA LI Meeting #16 Barcelona, Spain, 18-20 January 2005

CHANGE REQUEST										
[36]	33.108	CR 069	æ	rev	_ 8	E	Current vers	sion:	6.8.2	X
For <u>HELP</u> on us	ing this fo	rm, see botto	m of this pa	ge or lo	ook at	the	pop-up text	over t	he <mark>ж</mark> syi	mbols.
Proposed change affects: UICC apps ME Radio Access Network Core Network X										
Title: #	Aligning ASN1par	comments in ameters	National-HI	3-ASN1	Iparaı	met	ers with com	ments	in Natio	nal-HI2-
Source: #	SA WG3	(SA3 LI)								
Work item code: ₩	SEC1-LI						Date: 🕱	19/0	1/2005	
Category: #	D						Release: X	Rel-	7	
1	F (col A (col B (ad C (fur D (ed Detailed ex	the following of crection) rresponds to a dition of feature actional modificational modificational planations of the 3GPP TR 21.5	correction in e), ation of featu tion) ne above cat	ure)		ease,	Use <u>one</u> of Ph2) R96 R97 R98 R99 Rel-4 Rel-5 Rel-6 Rel-7	(GSM (Relea (Relea (Relea	Phase 2) se 1996) se 1997) se 1998) se 1999) se 4) se 5) se 6)	
Posson for change:	9P CA.	olenary #25 h	ac approve	d CDUE	5 to 3	22.1	08v6 6 0 "C	orrectic	on to	
Reason for change.	SA plenary #25 has approved CR055 to 33.108v6.6.0 "Correction to hi3DomainId definition" (NP-040616, S3-040693, S3LI04_124r7). CR055 has introduced National-HI3-ASN1parameters, which is almost exact replica of National-HI2-ASN1parameters. However, the last comment from National-HI2-ASN1parameters was not copied into National-HI3-ASN1parameters.									of
Summary of change	mary of change: It is proposed to align comments in National-HI3-ASN1parameters with comments in National-HI2-ASN1parameters.									
Consequences if not approved:	₩ Misa	alignment of o	omments ir	n simila	r para	me	ters.			
Clauses affected:										
Other specs affected:	Y N 第 X X	Test specifi	cations	ns	*					
Other comments:										

B.4 Contents of communication (HI3 PS)

```
Umts-HI3-PS {itu-t(0) identified-organization(4) etsi(0) securityDomain(2) lawfulintercept(2)
threeGPP(4) hi3(2) r6(6) version-3(3)}

DEFINITIONS IMPLICIT TAGS ::=
BEGIN
```

```
GPRSCorrelationNumber
   FROM UmtsHI2Operations
    {itu-t(0) identified-organization(4) etsi(0) securityDomain(2) lawfulintercept(2) threeGPP(4)
    hi2(1) r6(6) version-6(6)} -- Imported from TS 33.108v6.8.0

LawfulInterceptionIdentifier,

TimeStamp
   FROM HI2Operations
   {itu-t(0) identified-organization(4) etsi(0) securityDomain(2) lawfulIntercept(2) hi2(1)
    version7(7)}; -- from ETSI HI2Operations TS 101 67lv2.11.1
```

```
-- Object Identifier Definitions

-- Security DomainId
lawfulInterceptDomainId OBJECT IDENTIFIER ::= {itu-t(0) identified-organization(4) etsi(0) securityDomain(2) lawfulIntercept(2)}

-- Security Subdomains
threeGPPSUBDomainId OBJECT IDENTIFIER ::= {lawfulInterceptDomainId threeGPP(4)}
hi3DomainId OBJECT IDENTIFIER ::= {threeGPPSUBDomainId hi3(2) r6(6) version-3(3)}
```

```
CC-PDU ::= SEQUENCE
    uLIC-header
                    [1] ULIC-header
                   [2] OCTET STRING
    payload
}
ULIC-header ::= SEQUENCE
   hi3DomainId
                             [0] OBJECT IDENTIFIER, -- 3GPP HI3 Domain
    version
                             [1] Version,
                             [2] LawfulInterceptionIdentifier OPTIONAL,
    1IID
                             [3] GPRSCorrelationNumber,
[4] TimeStamp OPTIONAL,
    correlation-Number
    timeStamp
    sequence-number
                             [5] INTEGER (0..65535),
                             [6] TPDU-direction,
    t-PDU-direction
    national-HI3-ASN1parameters
                                     [7] National-HI3-ASN1parameters OPTIONAL
    -- encoded per national requirements
                             [8] ICE-type OPTIONAL
    ice-type
        -- The ICE-type indicates the applicable Intercepting Control Element(see ref [19]) in which
        -- the T-PDU is intercepted.
```

```
Version ::= ENUMERATED
{
    version1(1),
    ...,
    Version3(3)
}

TPDU-direction ::= ENUMERATED
{
    from-target (1),
    to-target (2),
    unknown (3)
}
```

```
-- these national parameters should be defined using the ASN.1 syntax and added after the
-- extension marker (...).
-- It is recommended that "version parameter" and "vendor identification parameter" are
-- included in the national parameters definition. Vendor identifications can be
-- retrieved from IANA web site. It is recommended to avoid
-- using tags from 240 to 255 in a formal type definition.
```

END-- OF Umts-HI3-PS