# 3GPP TSG CT Plenary Meeting #28 1<sup>st</sup> – 3<sup>rd</sup> June 2005 Quebec, Canada.

Source: TSG CT WG4

**Title:** Corrections on Sh-interface Rel-5

Agenda item: 8.1

**Document for:** APPROVAL

Doc-2nd- Level	Spec	CR #	Rev	Rel	Tdoc Title	CAT	C_Version
C4-050549	29.328	126		Rel- 5	Sh user-data correction	F	5.9.0
C4-050550	29.328	127		Rel- 6	Sh user-data correction	A	6.5.0
C4-050557	29.329	068		Rel- 5	Sh UDR correction	F	5.9.0
C4-050558	29.329	069		Rel- 6	Sh UDR correction	А	6.4.0
C4-050743	29.328	138		Rel- 5	XML correction for iFC	F	5.9.0
C4-050744	29.328	139		Rel- 6	XML correction for iFC	А	6.5.0
C4-050804	29.329	073		Rel- 5	Correction to allow realm based routing	F	5.9.0
C4-050805	29.329	074		Rel- 6	Correction to allow realm based routing	А	6.4.0
C4-050808	29.328	140		Rel- 5	Behavior of HSS when it accepts Sh-Subs-Notif message	F	5.9.0
C4-050807	29.328	134	1	Rel- 6	Behavior of HSS when it accepts Sh-Subs-Notif message	А	6.5.0
C4-050852	29.328	131	1	Rel- 5	Removal of the word " user " where it is misleading	F	5.9.0

			CH	IANG	E RE	QU	EST	-				CK-FUIII-V1.1
[H]	29.	.328	CR 12	26	ж re	v -	<b>3</b>	Curre	ent vers	sion:	5.9.0	
For <u>HELP</u> on l	using t	his forn	n, see bo	ottom of th	nis page	or loo	k at th	е рор-	up tex	t over	the 🕱 s	ymbols.
Proposed change	affect	ts:	ICC app	S H	ME	R	adio A	Access	Netwo	ork	Core N	Network X
Title:	€ Sh	<mark>user-d</mark> a	ita corre	ction								
Source:	€ Nok	kia										
Work item code:	€ IMS	S-CCR						E	Date: #	15/	04/2005	j
Category:	Use <u>d</u>	F (corre A (corre B (addit C (funct D (edito iled expl	ection) esponds t tion of fea tional modi rial modil	dification of fication) of the abov	ion in an	)		Use (e)     	ase: #6 one of o	f the fo (GSM (Rele (Rele (Rele (Rele (Rele (Rele	I-5 Illowing ro Il Phase 2 Pase 1998 Pase 1998 Pase 4) Pase 5) Pase 6) Pase 7)	2) 6) 7) 8)
Reason for chang	ıe: Ж			sential co			user-	data is	remov	/ed or	it does	not exist.
Summary of chan	ge: 🖁	Indica		on-exister	nt or ren	noved	data is	s defin	ed in L	JDR a	nd PNR	
Consequences if not approved:	<b> </b> #		dard wa	le to indic y. This wi								not exist in etary
Clauses affected:	æ	611	614 A	nnex D, S	Sh XMI -	schem	ıa					
Other specs	[ <b>3</b> 3]	Y N	Other co	ore specific	cations	<b>3</b>						
Other comments:	<b>9</b>			ecificatior								

## **How to create CRs using this form:**

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

# 6.1.1 Data read (Sh-Pull)

This procedure is used between the AS and the HSS. The procedure is invoked by the AS and is used:

- To read transparent and/or non-transparent data for a specified user from the HSS.

This procedure is mapped to the commands User-Data-Request/Answer in the Diameter application specified in 3GPP TS 29.329 [5]. Tables 6.1.1.1 and 6.1.1.2 detail the involved information elements.

**Table 6.1.1.1: Sh-Pull** 

Information element name	Mapping to Diameter AVP	Cat.	Description
User Identity (See 7.1)	User-Identity	M	IMS Public User Identity or MSISDN of the user for whom the data is required. See section 7.1 for the content of this AVP.
Requested data (See 7. 3)	Data- Reference	M	This information element indicates the reference to the requested information. The set of valid reference values are defined in 7.6.
Requested domain (See 7.2)	Requested- Domain	С	This information element indicates the domains to which the operation is applicable. Check table 7.6.1 to see when it is applicable.
Current Location (See 7.8)	Current- Location	С	This information element indicates whether an active location retrieval has to be initiated or not. It shall be present if Location Information is requested. If this information element takes the value InitiateActiveLocationRetrieval (1) the HSS shall indicate to the MSC/VLR and/or SGSN the need to initiate an active location retrieval. Check table 7.6.1 to see when it is applicable.
Service Indication (See 7. 4)	Service- Indication	С	IE that identifies, together with the Public User Identity included in the User-Identity AVP and Data-Reference, the set of service related transparent data that is being requested.  Check table 7.6.1 to see when it is applicable.
Application Server Identity (See 7.9)	Origin-Host	M	IE that identifies the AS originator of the request and that is used to check the AS permission list.
Application Server Name	Server-Name	С	IE that is used, together with the IMS Public User Identity included in the User-Identity AVP and Data-Reference, as key to identify the filter criteria. Check table 7.6.1 to see when it is applicable.

Table 6.1.1.2: Sh-Pull Resp

Information element name	Mapping to Diameter AVP	Cat.	Description
Result	Result-Code /	M	Result of the request.
(See 7. 5)	Experimental_		
	Result		Result-Code AVP shall be used for errors defined in the Diameter Base Protocol.
			Experimental-Result AVP shall be used for Sh errors. This is a grouped AVP which contains the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP.
Data	User-Data	<del>O</del> C	Requested data. This element shall be present if the requested data exists
(See 7. 6)			in the HSS and the AS has permissions to read it.

### 6.1.1.1 Detailed behaviour

The conditions for the inclusion of Requested-Domain as an additional key to the requested data are described in table 7.6.1. If repository data is requested, Service-Indication shall be present in the request. If initial filter criteria are requested, the Server-Name AVP shall contain the SIP URL of the AS that initiates the request; requests for initial filter criteria are limited to those initial filter criteria which are relevant to the requesting AS.

Upon reception of the Sh-Pull request, the HSS shall, in the following order:

- Check that the AS sending the request (identified by the Origin-Host AVP) has Sh-Pull permission in the AS
  Permissions List (See 6.2). If not, Experimental-Result-Code shall be set to
  DIAMETER\_ERROR\_OPERATION\_NOT\_ALLOWED in the Sh-Pull Response.
- 2. Check that the user for whom data is asked exists in HSS. If not, Experimental-Result-Code shall be set to DIAMETER\_ERROR\_USER\_UNKNOWN in the Sh-Pull Response.
- 3. Check that the requested user data is allowed to be read by the AS.
  - If the data referenced in the request is not allowed to be read, Experimental-Result Code shall be set to DIAMETER\_ERROR\_USER\_DATA\_CANNOT\_BE\_READ in the Sh-Pull Response.
- 4. Check whether or not the data that is requested to be downloaded by the AS is currently being updated by another entity. If there is an update of the data in progress, the HSS shall delay the Sh-Pull-Resp message until the update has been completed. and shall include in the Sh-Pull Resp message the updated data requested.

If there is an error in any of the above steps then the HSS shall stop processing and shall return the error code specified in the respective step (see 3GPP TS 29.329 [5] and 3GPP TS 29.229 [7] for an explanation of the error codes). Otherwise, the requested operation shall take place and the HSS shall return the Result-Code AVP set to DIAMETER\_SUCCESS. Result-Code DIAMETER\_SUCCESS is used also if the requested data does not exist in the HSS and the requested data identified by User Identity and Data Reference in the Sh Pull Response message.

\*\*\*\*\* next modified section \*\*\*\*\*

# 6.1.4 Notifications (Sh-Notif)

(See 7. 6)

This procedure is used between the HSS and the AS. The procedure is invoked by the HSS and is used:

- To inform the AS of changes in transparent and/or non-transparent data to which the AS has previously subscribed to receive Notifications for, using Sh-Subs-Notif (see 6.1.3).

This procedure is mapped to the commands Push-Notification-Request/Answer in the Diameter application specified in 3GPP TS 29.329 [5]. Tables 6.1.4.1 and 6.1.4.2 detail the involved information elements.

Description Information Mapping to Cat. element name **Diameter AVP** IMS Public User Identity of the user which data has changed. User Identity User-Identity Μ (See 7.1) See section 7.1 for the content of this AVP. quested User-Data M Changed data. Data

Table 6.1.4.1: Sh-Notif

Table 6.1.4.2: Sh-Notif Resp

Information element name	Mapping to Diameter AVP	Cat.	Description
Data request result	Result-Code / Experimental-	М	Result of the request.
(See 7. 5)	Result		Result-Code AVP shall be used for errors defined in the Diameter Base Protocol.
			Experimental-Result AVP shall be used for Sh errors. This is a grouped AVP which contains the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP.

### 6.1.4.1 Detailed behaviour

The keys to the updated data are part of the information element User-Data (See Annex C). When data repository is updated Service-Indication is also part of the information element User-Data.

Removal of the subscribed data is indicated with the content of User-Data AVP. The content shall be compliant with the XML-schema defined in Annex D. Removed repository data shall be indicated with RepositoryData element that does not contain ServiceData element. Removed S-CSCF name shall be indicated with empty SCSCFName element. If all iFCs for the user that are relevant for the AS have been removed it shall be indicated with empty IFCs element.

\*\*\*\*\* next modified section \*\*\*\*\*

Table D.2: XML schema for Sh interface: complex data types

Data type	Tag		Compound of	
		Tag	Туре	Cardinality
tSh-Data	Sh-Data	PublicIdentifiers	tPublicIdentity	0 to 1
		RepositoryData	tTransparentData	0 to 1
		Sh-IMS-Data	tShIMSData	0 to 1
		CSLocationInformati on	tCSLocationInformation	0 to 1
		PSLocationInformati on	tPSLocationInformation	0 to 1
		CSUserState	tCSUserState	0 to 1
		PSUserState	tPSUserState	0 to 1
tTransparentData	RepositoryData	ServiceIndication	string	1
		SequenceNumber	tSequenceNumber	1
		ServiceData	tServiceData	0 to 1
tServiceData	any	any	any	1
tIFCs	<u>IFCs</u>	InitialFilterCriteria	tInitialFilterCriteria	<u>0 to n</u>
tShIMSData	Sh-IMS-Data	SCSCFName	tSIP_URL	0 to 1
		InitialFilterCriteria FC <u>s</u>	tInitialFilterCriteriatIFCs	0 to <u>1</u> n
		IMSUserState	tIMSUserState	0 to 1
		ChargingInformation	tChargingInformation	0 to 1
tCSLocationInformati on	CSLocationInformat ion	LocationNumber	tLocationNumber	0 to 1
		CellGlobalId	tCellGloballd	0 to 1
		ServiceAreald	tServiceAreald	0 to 1
		LocationAreald	tLocationAreald	0 to 1
		GeographicalInforma tion	tGeographicalInformation	0 to 1

		GeodeticInformation	tGeodeticInformation	0 to 1
		VLRNumber	tISDNAddress	0 to 1
		MSCNumber	tISDNAddress	0 to 1
		CurrentLocationRetri eved	tBool	0 to 1
		AgeOfLocationInform ation	tAgeOfLocationInformatio n	0 to 1
tPSLocationInformati on	PSLocationInformat ion	CellGlobalId	tCellGloballd	0 to 1
		ServiceAreald	tServiceAreald	0 to 1
		LocationAreald	tLocationAreald	0 to 1
		RoutingAreald	tRoutingAreald	0 to 1
		GeographicalInforma tion	tGeographicalInformation	0 to 1
		GeodeticInformation	tGeodeticInformation	0 to 1
		SGSNNumber	tISDNAddress	0 to 1
		CurrentLocationRetri eved	tBool	0 to 1
		AgeOfLocationInform ation	tAgeOfLocationInformatio n	0 to 1
tPublicIdentity	PublicIdentifiers	IMSPublicIdentity	tlMSPublicIdentity	0 to n
		MSISDN	tMSISDN	0 to n
tInitialFilterCriteria	InitialFilterCriteria	Priority	tPriority	1
		TriggerPoint	tTrigger	0 to 1
		ApplicationServer	tApplicationServer	1
tTrigger	TriggerPoint	ConditionTypeCNF	tBool	1

			SPT	tSePoTri	0 to n
tSePoTri	SPT	Со	nditionNegated	tBool	0 to 1
			Group	tGroupID	1 to n
			RequestURI	tString	1
			Method	tString	1
		Choice of	SIPHeader	tHeader	1
		Cho	SessionCase	tDirectionOfRequest	1
			SessionDescri ption	tSessionDescription	1
tHeader	SIPHeader	Header		tString	1
		Content		tString	0 to 1
tSessionDescription	SessionDescription		Line	tString	1
			Content	tString	0 to 1
tApplicationServer	ApplicationServer		ServerName	tSIP_URL	1
		De	efaultHandling	tDefaultHandling	0 to 1
			ServiceInfo	tServiceInfo	0 to 1
tChargingInformation	ChargingInformatio n		aryEventChargin FunctionName	tDiameterURI	0 to 1
		SecondaryEventChar gingFunctionName		tDiameterURI	0 to 1
			maryCharging ctionFunctionNa me	tDiameterURI	1
			ondaryCharging ctionFunctionNa me	tDiameterURI	0 to 1

\*\*\*\* next modified section, file ShDataType.xsd \*\*\*\*

```
<xs:complexType name="tShIMSData">
  <xs:sequence>
    <xs:element name="SCSCFName" type="tSIP_URL" minOccurs="0"/>
    <xs:element name="IFCsnitialFilterCriteria" type="tIFCsnitialFilterCriteria" minOccurs="0"</pre>
maxOccurs="unbounded"/>
    <xs:element name="IMSUserState" type="tIMSUserState" minOccurs="0"/>
    <xs:element name="ChargingInformation" type="tChargingInformation" minOccurs="0"/>
    <xs:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="tIFCs">
<xs:sequence>
    <xs:element name="InitialFilterCriteria" type="tInitialFilterCriteria" minOccurs="0"</pre>
maxOccurs="unbounded"/>
    <xs:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="tCSLocationInformation">
  <xs:sequence>
    <xs:element name="LocationNumber" type="tLocationNumber" minOccurs="0"/>
    <xs:choice>
      <xs:element name="CellGlobalId" type="tCellGlobalId" minOccurs="0"/>
<xs:element name="ServiceAreaId" type="tServiceAreaId" minOccurs="0"/>
       <xs:element name="LocationAreaId" type="tLocationAreaId" minOccurs="0"/>
    </xs:choice>
    <xs:element name="GeographicalInformation" type="tGeographicalInformation" minOccurs="0"/>
    <xs:element name="GeodeticInformation" type="tGeodeticInformation" minOccurs="0"/>
    <xs:element name="VLRNumber" type="tISDNAddress" minOccurs="0"/>
    <xs:element name="MSCNumber" type="tISDNAddress" minOccurs="0"/>
    <xs:element name="CurrentLocationRetrieved" type="tBool" minOccurs="0"/>
<xs:element name="AgeOfLocationInformation" type="tAgeOfLocationInformation" minOccurs="0"/>
<xs:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

			CH	ANGE	REC	QUE	ST				CR-F	Form-v7.1
( <b>36</b> )	29.	328 C	R <mark>127</mark>	7	жrev	-	<b></b>	Current ve	ersion:	6.5.0	) <sup>[H</sup>	8
For <u>HELP</u> on t	-				_					_		
Proposed change	e affect	s:   UIC	C apps	g	ME	Ra	dio A	ccess Netv	ork	Core	Vetw	ork X
Title:	€ Sh ι	user-data	a correcti	on								
Source:	<b>€</b> Nok	ia										
Work item code:	€ IMS	-CCR						Date:	<b>光</b> 15	/04/2005	5	
Category:	Use <u>c</u> F E C Detail	F (correct A (correst B (addition C (function D (editorial ed explan	tion) ponds to a on of featu onal modifical al modifica	ication of fation) the above	n in an e feature)			Ph2	of the for (GS) (Rel- (Rel- (Rel- (Rel- (Rel- (Rel- (Rel-	el-6 ollowing r M Phase ease 199 ease 199 ease 199 ease 4) ease 5) ease 6) ease 7)	2) 6) 7) 8)	ses:
Reason for chang		It is not	possible		te to AS	that u		data is remo				exist.
Summary of chan	ige:⊯	procedu		-existent	or remo	oved d	lata is	defined in	UDR a	and PNR		
Consequences if not approved:	[ <b>X</b> ]	It is not a stand solution	ard way.	to indica This will	te to AS cause in	that unterop	user-c erabil	data is remo	oved o	r it does to propri	not e etary	exist in
Clauses affected:	æ	6.1.1, 6	.1.4, Anr	ex D, Sh	XML-so	chema	<b>1</b>					
Other specs affected:	<b>36</b>	Y N X O X	ther core	specifica	ations	<b>[%</b> ]						
Other comments:	$\mathfrak{H}$											

## **How to create CRs using this form:**

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

# 6.1.1 Data read (Sh-Pull)

This procedure is used between the AS and the HSS. The procedure is invoked by the AS and is used:

- To read transparent and/or non-transparent data for a specified user from the HSS.

This procedure is mapped to the commands User-Data-Request/Answer in the Diameter application specified in 3GPP TS 29.329 [5]. Tables 6.1.1.1 and 6.1.1.2 detail the involved information elements.

**Table 6.1.1.1: Sh-Pull** 

Information element name	Mapping to Diameter AVP	Cat.	Description
User Identity (See 7.1)	User-Identity	M	IMS Public User Identity or MSISDN of the user for whom the data is required. See section 7.1 for the content of this AVP.
Requested data (See 7.3)	Data- Reference	M	This information element indicates the reference to the requested information. The set of valid reference values are defined in 7.6.
Requested Identity set (See 7.11)	Identity-Set	0	If Data-Reference indicates that IMS Public Identities is the requested data set to be downloaded, this information element should be included.  When this information element takes the value IMPLICIT_IDENTITIES, the
			HSS shall provide all non-barred IMS Public Identities that are belong to the same implicit registration set as the IMS Public Identity included in the message in the User-Identity AVP. The MSISDN user identity is not applicable for this value.
			When this information element takes the value REGISTERED_IDENTITIES, the HSS shall provide all non-barred IMS Public Identities whose state is registered, belonging to all Private Identities that the IMS Public Identity or MSISDN in the User-Identity AVP is associated with.
			When this information element takes the value ALL_IDENTITIES, the HSS shall provide all non-barred IMS Public Identities, belonging to all Private Identities that the IMS Public Identity or MSISDN in the User-Identity AVP is associated with.
			If Data-Reference indicates that IMS Public Identities is the requested data set to be downloaded and this information element is not included, the HSS shall download the set of IMS Public Identities that would be downloaded if the value of this information element had been ALL_IDENTITIES.
Requested domain (See 7.2)	Requested- Domain	С	This information element indicates the domains to which the operation is applicable. Check table 7.6.1 to see when it is applicable.
Current Location (See 7.8)	Current- Location	С	This information element indicates whether an active location retrieval has to be initiated or not. It shall be present if Location Information is requested. If this information element takes the value InitiateActiveLocationRetrieval (1) the HSS shall indicate to the MSC/VLR and/or SGSN the need to initiate an active location retrieval. Check table 7.6.1 to see when it is applicable.
Service Indication (See 7. 4)	Service- Indication	С	IE that identifies, together with the IMS Public User Identity included in the User-Identity AVP and Data-Reference, the set of service related transparent data that is being requested.  Check table 7.6.1 to see when it is applicable.
Application Server Identity (See 7.9)	Origin-Host	М	IE that identifies the AS originator of the request and that is used to check the AS permission list.
Application Server Name	Server-Name	С	IE that is used, together with the IMS Public User Identity included in the User-Identity AVP and Data-Reference, as key to identify the filter criteria. Check table 7.6.1 to see when it is applicable.

Information element name	Mapping to Diameter AVP	Cat.	Description
Result (See 7.5)	Result-Code / Experimental_	М	Result of the request.
	Result		Result-Code AVP shall be used for errors defined in the Diameter Base Protocol.
			Experimental-Result AVP shall be used for Sh errors. This is a grouped AVP which contains the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP.
Data (See 7.6)	User-Data	<u> </u>	Requested data. This element shall be present if the requested data exists in the HSS and the AS has permissions to read it.

Table 6.1.1.2: Sh-Pull Resp

### 6.1.1.1 Detailed behaviour

The conditions for the inclusion of Requested-Domain as an additional key to the requested data are described in table 7.6.1. If repository data is requested, Service-Indication shall be present in the request. If initial filter criteria are requested, the Server-Name AVP shall contain the SIP URL of the AS that initiates the request; requests for initial filter criteria are limited to those initial filter criteria which are relevant to the requesting AS.

Upon reception of the Sh-Pull request, the HSS shall, in the following order:

- 1. In the AS permission list (see section 6.2) check that the requested user data is allowed to be read (Sh-Pull) by this AS by checking the combination of the identity of the AS sending the request (identified by the Origin-Host AVP) and the supplied Data-Reference.
  - If the data referenced in the request is not allowed to be read, Experimental-Result Code shall be set to DIAMETER\_ERROR\_USER\_DATA\_CANNOT\_BE\_READ in the Sh-Pull Response.
- 2. Check that the user for whom data is asked exists in HSS. If not, Experimental-Result-Code shall be set to DIAMETER\_ERROR\_USER\_UNKNOWN in the Sh-Pull Response.
- 3. Check whether or not the data that is requested to be downloaded by the AS is currently being updated by another entity. If there is an update of the data in progress, the HSS may delay the Sh-Pull-Resp message until the update has been completed, and shall include in the Sh Pull Resp message the updated data requested. The HSS shall ensure that the data returned is not corrupted by this conflict.

If there is an error in any of the above steps then the HSS shall stop processing and shall return the error code specified in the respective step (see 3GPP TS 29.329 [5] and 3GPP TS 29.229 [7] for an explanation of the error codes).

If the HSS cannot fulfil the received request for reasons not stated in the above steps, e.g. due to database error, it shall stop processing the request and set Result-Code to DIAMETER\_UNABLE\_TO\_COMPLY.

Otherwise, the requested operation shall take place and the HSS shall return the Result-Code AVP set to DIAMETER\_SUCCESS. Result-Code DIAMETER SUCCESS is used also if the requested data does not exist in the HSS\_and the requested data identified by User-Identity and Data-Reference in the Sh-Pull Response message.

\*\*\*\* next modified section \*\*\*\*

# 6.1.4 Notifications (Sh-Notif)

This procedure is used between the HSS and the AS. The procedure is invoked by the HSS and is used:

- To inform the AS of changes in transparent and/or non-transparent data to which the AS has previously subscribed to receive Notifications for, using Sh-Subs-Notif (see 6.1.3).

This procedure is mapped to the commands Push-Notification-Request/Answer in the Diameter application specified in 3GPP TS 29.329 [5]. Tables 6.1.4.1 and 6.1.4.2 detail the involved information elements.

Table 6.1.4.1: Sh-Notif

Information element name	Mapping to Diameter AVP	Cat.	Description
User Identity (See 7.1)	User-Identity	M	IMS Public User Identity of the user which data has changed. See section 7.1 for the content of this AVP.
Requested Data (See 7.6)	User-Data	М	Changed data.

Table 6.1.4.2: Sh-Notif Resp

Information element name	Mapping to Diameter AVP	Cat.	Description
Data request result	Result-Code / Experimental-	М	Result of the request.
(See 7.5)	Result		Result-Code AVP shall be used for errors defined in the Diameter Base Protocol.
			Experimental-Result AVP shall be used for Sh errors. This is a grouped AVP which contains the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP.

### 6.1.4.1 Detailed behaviour

The keys to the updated data are part of the information element User-Data (See Annex C). When data repository is updated Service-Indication is also part of the information element User-Data.

Since authentication pending is a transient state of normally very short duration, notification of an IMS user's state change, to and from the authentication pending state shall not be sent to Application Servers, when the previous state before authentication pending and next state after authentication pending are the same. If the states are different before the authentication pending state is entered and after the authentication pending state is left then notification is sent to the AS of this new state.

Removal of the subscribed data is indicated with the content of User-Data AVP. The content shall be compliant with the XML-schema defined in Annex D. Removed repository data shall be indicated with RepositoryData element that does not contain ServiceData element. Removed S-CSCF name shall be indicated with empty SCSCFName element. If all iFCs for the user that are relevant for the AS have been removed it shall be indicated with empty IFCs element.

\*\*\*\* next modified section, Annex D \*\*\*\*

Table D.2: XML schema for the Sh user profile interface: complex data types

Data type	Tag		Compound of	
		Tag	Туре	Cardinality
tSh-Data	Sh-Data	PublicIdentifiers	tPublicIdentity	0 to 1
		RepositoryData	tTransparentData	0 to 1
		Sh-IMS-Data	tShIMSData	0 to 1
		CSLocationInformati on	tCSLocationInformation	0 to 1
		PSLocationInformati on	tPSLocationInformation	0 to 1
		CSUserState	tCSUserState	0 to 1
		PSUserState	tPSUserState	0 to 1
tTransparentData	RepositoryData	ServiceIndication	string	1
		SequenceNumber	tSequenceNumber	1
		ServiceData	tServiceData	0 to 1
tServiceData	any	any	any	1
tIFCs	<u>IFCs</u>	InitialFilterCriteria	tInitialFilterCriteria	<u>0 to n</u>
tShIMSData	Sh-IMS-Data	SCSCFName	tSIP_URL	0 to 1
		InitialFilterCriteria FC <u>s</u>	tInitialFilterCriteriatIFCs	0 to <u>1</u> n
		IMSUserState	tIMSUserState	0 to 1
		ChargingInformation	tChargingInformation	0 to 1
tCSLocationInformati on	CSLocationInformat ion	LocationNumber	tLocationNumber	0 to 1
		CellGlobalId	tCellGloballd	0 to 1
		ServiceAreald	tServiceAreald	0 to 1
		LocationAreald	tLocationAreald	0 to 1
		GeographicalInforma tion	tGeographicalInformation	0 to 1

		GeodeticInformation	tGeodeticInformation	0 to 1
		VLRNumber	tISDNAddress	0 to 1
		MSCNumber	tISDNAddress	0 to 1
		CurrentLocationRetri eved	tBool	0 to 1
		AgeOfLocationInform ation	tAgeOfLocationInformatio n	0 to 1
tPSLocationInformati on	PSLocationInformat ion	CellGlobalId	tCellGloballd	0 to 1
		ServiceAreald	tServiceAreald	0 to 1
		LocationAreald	tLocationAreald	0 to 1
		RoutingAreald	tRoutingAreald	0 to 1
		GeographicalInforma tion	tGeographicalInformation	0 to 1
		GeodeticInformation	tGeodeticInformation	0 to 1
		SGSNNumber	tISDNAddress	0 to 1
		CurrentLocationRetri eved	tBool	0 to 1
		AgeOfLocationInform ation	tAgeOfLocationInformatio n	0 to 1
tPublicIdentity	PublicIdentifiers	IMSPublicIdentity	tlMSPublicIdentity	0 to n
		MSISDN	tMSISDN	0 to n
tInitialFilterCriteria	InitialFilterCriteria	Priority	tPriority	1
		TriggerPoint	tTrigger	0 to 1
		ApplicationServer	tApplicationServer	1
tTrigger	TriggerPoint	ConditionTypeCNF	tBool	1

			SPT	tSePoTri	0 to n
tSePoTri	SPT	ConditionNegated		tBool	0 to 1
			Group	tGroupID	1 to n
			RequestURI	tString	1
			Method	tString	1
		Choice of	SIPHeader	tHeader	1
		Cho	SessionCase	tDirectionOfRequest	1
			SessionDescri ption	tSessionDescription	1
		Re	gistrationType	tRegistrationType	(0 to 2)
tHeader	SIPHeader	Header		tString	1
			Content	tString	0 to 1
tSessionDescription	SessionDescription	Line		tString	1
		Content		tString	0 to 1
tApplicationServer	ApplicationServer	ServerName		tSIP_URL	1
		DefaultHandling		tDefaultHandling	0 to 1
		ServiceInfo		tServiceInfo	0 to 1
tChargingInformation	ChargingInformatio n	PrimaryEventChargin gFunctionName		tDiameterURI	0 to 1
		SecondaryEventChar gingFunctionName		tDiameterURI	0 to 1
		PrimaryCharging CollectionFunctionNa me		tDiameterURI	1
			ondaryCharging ectionFunctionNa me	tDiameterURI	0 to 1

NOTE: "n" shall be interpreted as non-bounded.

\*\*\*\* next modified section, file ShDataType.xsd \*\*\*\*

```
<xs:complexType name="tShIMSData">
      <xs:sequence>
         <xs:element name="SCSCFName" type="tSIP_URL" minOccurs="0"/>
         <xs:element name="IFCsnitialFilterCriteria" type="tIFCsnitialFilterCriteria" minOccurs="0"</pre>
maxOccurs="unbounded"/>
         <xs:element name="IMSUserState" type="tIMSUserState" minOccurs="0"/>
         <xs:element name="ChargingInformation" type="tChargingInformation" minOccurs="0"/>
         <xs:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
   </xs:complexType>
   <xs:complexType name="tIFCs">
     <xs:sequence>
       <xs:element name="InitialFilterCriteria" type="tInitialFilterCriteria" minOccurs="0"</pre>
maxOccurs="unbounded"/>
       <xs:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
     </xs:sequence>
   </xs:complexType>
   <xs:complexType name="tCSLocationInformation">
      <xs:sequence>
         <xs:element name="LocationNumber" type="tLocationNumber" minOccurs="0"/>
            <xs:element name="CellGlobalId" type="tCellGlobalId" minOccurs="0"/>
            <xs:element name="ServiceAreaId" type="tServiceAreaId" minOccurs="0"/>
<xs:element name="LocationAreaId" type="tLocationAreaId" minOccurs="0"/>
         <xs:element name="GeographicalInformation" type="tGeographicalInformation" minOccurs="0"/>
         <xs:element name="GeodeticInformation" type="tGeodeticInformation" minOccurs="0"/>
         <xs:element name="VLRNumber" type="tISDNAddress" minOccurs="0"/>
         <xs:element name="MSCNumber" type="tISDNAddress" minOccurs="0"/>
         <xs:element name="CurrentLocationRetrieved" type="tBool" minOccurs="0"/>
         <xs:element name="AgeOfLocationInformation" type="tAgeOfLocationInformation"</pre>
minOccurs="0"/>
         <xs:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
   </xs:complexType>
```

	CHANGE REQUEST							
[ <b>X</b> ]	29.329 CR 068							
For <u>HELP</u> on us	using this form, see bottom of this page or look at the pop-up text over the 🕱 symbol	ls.						
Proposed change a	affects: UICC apps <mark>≋</mark> ME Radio Access Network Core Netwo	rk <mark>X</mark>						
Title: ₩	Sh UDR correction							
Source:	Nokia							
Work item code: ₩	IMS-CCR Date:     14/04/2005							
Category: 第	F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900.  Release:    K   Rel-5     Use one of the following release   Ph2 (GSM Phase 2)   R96 (Release 1996)   R97 (Release 1997)   R98 (Release 1998)   R99 (Release 1999)   Rel-4 (Release 4)   Rel-5 (Release 5)   Rel-6 (Release 6)   Rel-7 (Release 7)	s:						
Reason for change	This is an essential correction.  The current UDR definition allows to query data from both CS and PS domain with single UDR. This leads to complicated HSS functionality taking in account that UDR may initiate several MAP-operations. This in turn can lead to situat where part of the UDR succeeds and part of it does not succeed. Simplest solution to correct this is to allow only single domain for single UDR-query.	ınt						
Summary of chang	ge:   ■ Only one Requested-Domain AVP is allowed in UDR.							
Consequences if not approved:	# Unexpected results for UDR. Unnecessarily complex HSS functionality.							
Clauses affected:	第 6.1.1							
Other specs affected:	Y N Other core specifications							
Other comments:	$\mathbf{x}$							

How to create CRs using this form: Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

# 6.1.1 User-Data-Request (UDR) Command

The User-Data-Request (UDR) command, indicated by the Command-Code field set to 306 and the 'R' bit set in the Command Flags field, is sent by a Diameter client to a Diameter server in order to request user data.

Message Format

```
< User-Data -Request> ::= < Diameter Header: 306, REQ, PXY, 16777217 >
                                 < Session-Id >
                                 { Vendor-Specific-Application-Id }
                                 { Auth-Session-State }
                                 { Origin-Host }
                                 { Origin-Realm }
                                 [ Destination-Host ]
                                 { Destination-Realm }
                                 { User-Identity }
                                 [ Server-Name ]
                                [ Service-Indication ]
                                 { Data-Reference }
                                 *[ Requested-Domain ]
                                [ Current-Location ]
                                 *[ AVP ]
                                 *[ Proxy-Info ]
                                 *[ Route-Record ]
```

C4-050558

	CHANGE REQUEST						
[ <b>H</b> ]	29.329 CR 069						
For <u>HELP</u> on us	sing this form, see bottom of this page or look at the pop-up text over the 🕱 symbols.						
Proposed change a	ME Radio Access Network Core Network X						
Title: 第	Sh UDR correction						
Source:	Nokia						
Work item code: 器	IMS-CCR						
Category: 第	Release: # Rel-6  Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification) P (Release 1997) C (ditorial modification) R98 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can be found in 3GPP TR 21.900.  Rel-5 (Release 5) Rel-6 (Release 7)						
Reason for change	:						
	The current UDR definition allows to query data from both CS and PS domains with single UDR. This leads to complicated HSS functionality taking in account that UDR may initiate several MAP-operations. This in turn can lead to situations where part of the UDR succeeds and part of it does not succeed. Simplest solution to correct this is to allow only single domain for single UDR-query.						
Summary of chang	e:   Only one Requested-Domain AVP is allowed in UDR.						
Consequences if not approved:	₩ Unexpected results for UDR. Unnecessarily complex HSS functionality.						
Clauses affected:	<b>38</b> 6.1.1						
Other specs affected:	Y N  X Other core specifications X Test specifications O&M Specifications						
Other comments:	$oldsymbol{lpha}$						

How to create CRs using this form: Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

# 6.1.1 User-Data-Request (UDR) Command

The User-Data-Request (UDR) command, indicated by the Command-Code field set to 306 and the 'R' bit set in the Command Flags field, is sent by a Diameter client to a Diameter server in order to request user data.

Message Format

```
< User-Data -Request> ::= < Diameter Header: 306, REQ, PXY, 16777217 >
                                 < Session-Id >
                                 { Vendor-Specific-Application-Id }
                                 { Auth-Session-State }
                                 { Origin-Host }
                                 { Origin-Realm }
                                 [ Destination-Host ]
                                 { Destination-Realm }
                                 *[ Supported-Features ]
                                 { User-Identity }
                                 [ Server-Name ]
                                 [ Service-Indication ]
                                 { Data-Reference }
                                 [ Identity-Set ]
                                 *[ Requested-Domain ]
                                 [ Current-Location ]
                                 *[ AVP ]
                                 *[ Proxy-Info ]
                                 *[ Route-Record ]
```

C4-050743

	CHANGE REQUEST							
<b></b>	29.328 CR 138	Current version: 5.9.0						
For <u><b>HELP</b></u> on u	sing this form, see bottom of this page or look at the p	oop-up text over the ≇ symbols.						
		ess Network Core Network X						
Title:	XML correction for iFC							
Source:	Siemens							
Work item code: ₩	IMS-CCR	Date:     24/04/2005						
Category: 岩	F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900.	Release: Rel-5  Use one of the following releases: Ph2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6) Rel-7 (Release 7)						
Reason for change	Essential correction to align the XML schema for iFC with 29.228. Chapter C.3 states that the Class InitialFilterCriteria contains the initial filter criteria of the multimedia puthe request. However, the definition of iFC in Annex 29.228.	ublic identity that the AS included in						
Summary of chang	ge:	SPT						
Consequences if not approved:	置 The HSS has to store different formats of iFCs	for Cx and Sh.						
Clauses affected:	器 Annex D, .xsd file							
Other specs affected:	Y N  X Other core specifications Test specifications O&M Specifications							
Other comments:	<b>X</b>							

How to create CRs using this form: Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

# Annex D (normative): XML schema for the Sh interface user profile

The file ShDataType.xsd, attached to this specification, contains the XML schema for the Sh interface user profile. Such XML schema details all the data types on which XML documents containing Sh profile information shall be based. The XML schema file is intended to be used by an XML parser.

 $Tables\ D.1\ and\ D.2\ describe\ the\ data\ types\ and\ the\ dependencies\ among\ them\ that\ configure\ the\ XML\ schema.$ 

Table D.1: XML schema for Sh interface: simple data types

Data type	Tag	Base type	Comments
tPriority	Priority	integer	>= 0
<u>tProfilePartIndicator</u>	ProfilePartIndicator	enumerated	Possible values:
			0 (REGISTERED)
			1 (UNREGISTERED)
tGroupID	Group	integer	>= 0
tDefaultHandling	DefaultHandling	enumerated	Possible values:
			0 (SESSION_CONTINUED)
			1 (SESSION_TERMINATED)
tDirectionOfRequest	SessionCase	enumerated	Possible values:
			0 (ORIGINATING_SESSION)
			1 TERMINATING_SESSION
			2 (TERMINATING_UNREGISTERED)
tIMSUserState	IMSUserState	Enumerated	Possible values:
			0 (NOT_REGISTERED)
			1 (REGISTERED)
			2 (REGISTERED_UNREG_SERVICES)
			3 (AUTHENTICATION_PENDING)
tCS <u>UserState</u>	CSUserState	Enumerated	Possible values (as defined in 3GPP TS 23.078 [14]):
			0 (CAMELBusy)
			1 (NetworkDeterminedNotReachable)
			2 (AssumedIdle)
			3 (NotProvidedfromVLR)
tPS <u>UserState</u>	PSUserState	Enumerated	Possible values (as defined in 3GPP TS 23.078 [14]):
			0 (Detached)
			1 (AttachedNotReachableForPaging)
			2 (AttachedReachableForPaging)
			3 (ConnectedNotReachableForPaging)
			4 (ConnectedReachableForPaging)
			5 (NotProvidedFromSGSN)

tLocationNumber   LocationNumber   String   Syntax described in TU-T Q.763 [9] (Base64 encoded according to RFC 2045 [15]). Length >=4 and <=16 (multiples of 4).    CellGloballd   ServiceAreald   String   Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 12.    tServiceAreald   LocationAreald   String   Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 12.    tLocationAreald   LocationAreald   String   Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 8.    tRoutingAreald   RoutingAreald   String   Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 8.    tGeographicalInform   String   Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 1.    tGeodeticInformation   GeographicalInform   String   Syntax described in 3GPP TS 29.002 (base 64 encoded according to RFC 2045 [15]). Length = 12.    tGeodeticInformation   AgeOfLocationInfor   String   Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 16.    tAgeOfLocationInfor   AgeOfLocationInfor   Integer   Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 16.    tAddressString   AddressString   Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).    tMSISDN   MSISDN   String   Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).    tSIP_URL   PublicIdentity   anyURl   Syntax described in RFC 2866 [17]   Syntax de		<u> </u>		
tCellGloballd CellGloballd String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 12.  tServiceAreald ServiceAreald String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 12.  tLocationAreald LocationAreald string Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 12.  tRoutingAreald RoutingAreald String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 8.  tGeographicalInform ation String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 8.  tGeographicalInform ation String Syntax described in 3GPP TS 29.002 (base 64 encoded according to RFC 2045). Length = 12.  tGeodeticInformation GeodeticInformation String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 16.  tAgeOft.ocationInfor mation integer >=0, <=32767  tAddressString AddressString Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).  tMSISDN MSISDN string Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).  tSIP_URL PublicIdentity anyURl Syntax described in RFC 3261 [16] tTEL_URL PublicIdentity anyURl Syntax described in RFC 3261 [16] tTEL_URL PublicIdentity Syntax of a Diameter URl as described in IETF RFC 3588 [8] ttMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL ServiceInfo ServiceInfo string String String String RequestURl, Method, Header, Content, Line String S	tLocationNumber	LocationNumber	string	
(Base64 encoded according to RFC 2045 [15]). Length = 12.  tLocationAreald ServiceAreald String Syntax described in 3GPP TS 29.002 [13]. Length = 12.  tLocationAreald LocationAreald String Syntax described in 3GPP TS 29.002 [13]. Length = 12.  tRoutingAreald RoutingAreald String Syntax described in 3GPP TS 29.002 [13]. Length = 8.  tRoutingAreald RoutingAreald String Syntax described in 3GPP TS 29.002 [13]. Length = 8.  tGeographicalInform ation String Syntax described in 3GPP TS 29.002 [13]. Length = 12.  tGeodeticInformation GeographicalInform ation String Syntax described in 3GPP TS 29.002 [base 64 encoded according to RFC 2045 [15]). Length = 12.  tGeodeticInformation GeodeticInformatio Integer Syntax described in 3GPP TS 29.002 [13]. (Base64 encoded according to RFC 2045 [15]). Length = 16.  tAgeOfLocationInfor mation AgeOfLocationInfor Integer Syntax described in 3GPP TS 29.002 [13]. (Base64 encoded according to RFC 2045 [15]). Length = 16.  tAgeOfLocationInfor Mation Syntax described in 3GPP TS 29.002 [13]. (Base64 encoded according to RFC 2045 [15]). Length = 2 = 0, <=32767  tAddressString AddressString Syntax described in 3GPP TS 29.002 [13]. (Base64 encoded according to RFC 2046 [15]). Length = 2 + 4 and <=28 (multiples of 4).  tMSISDN MSISDN String Syntax described in 3GPP TS 29.002 [13]. (Base64 encoded according to RFC 2046 [15]). Length >= 4 and <=28 (multiples of 4).  tSIP_URL PublicIdentity anyURl Syntax described in RFC 2806 [17].  tTEL_URL PublicIdentity anyURl Syntax described in RFC 2806 [17].  tDiameterURl DiameterURl String Syntax of a Diameter URl as described in IETF RFC 388 [8].  tIMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL  tServiceInfo ServiceInfo String String Method, Header, Content, Line				Lenght >=4 and <=16 (multiples of 4).
tServiceAreald ServiceAreald string Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 12.  tLocationAreald LocationAreald string Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 8.  tRoutingAreald RoutingAreald string Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 8.  tGeographicalInform ation string Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 12.  tGeodeticInformation GeodeticInformatio n String Syntax described in 3GPP TS 29.002 (base 64 encoded according to RFC 2045). Length = 12.  tAgeOfLocationInfor mation integer and service in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 16.  tAgeOfLocationInfor mation string Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 14 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).  tMSISDN MSISDN string Syntax described in 3GPP TS 23.003 [11].  tSIP_URL PublicIdentity anyURI Syntax described in RFC 3261 [16] tTEL_URL PublicIdentity anyURI Syntax described in RFC 3261 [16] tTEL_URL PublicIdentity anyURI Syntax of a Diameter URI as described in IETF RFC 3588 [8] ttMSPpUblicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL ServiceInfo ServiceInfo string RequestURI, Method, Header, Content, Line string Stri	tCellGloballd	CellGloballd	string	
tLocationAreald LocationAreald String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 8.  tRoutingAreald RoutingAreald String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 8.  tGeographicalInform ation GeographicalInform ation String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 12.  tGeodeticInformation GeodeticInformatio n String Syntax described in 3GPP TS 29.002 [base 64 encoded according to RFC 2045). Length = 12.  tAgeOfLocationInfor mation integer Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 16.  tAgeOfLocationInfor mation String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 16.  tAgeOfLocationInfor mation Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).  tMSISDN MSISDN String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).  tSIP_URL PublicIdentity anyURl Syntax described in RFC 3261 [16]				Length = 12.
tLocationAreald  LocationAreald  LocationAreald  String  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).  Length = 8.  tGeographicalInform ation  GeographicalInform ation  GeographicalInform ation  GeodeticInformation  AgeOfLocationInfor mation  CADE TO AddressString  AddressString  AddressString  AddressString  AddressString  AddressString  AddressString  ASISDN  MSISDN  MSISDN  MSISDN  MSISDN  MSISDN  String  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).  Length = 12.  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).  Length = 16.  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).  Length >= 0, <=32767  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).  Length >= 4 and <=28 (multiples of 4).  Syntax described in 3GPP TS 23.003 [11].  Syntax described in RFC 2045 [16]  Syntax described in RFC 2045 [16]  TEL_URL  PublicIdentity  AnyURl  Syntax described in RFC 2806 [17]  tDiameterURl  DiameterURl  String  Syntax of a Diameter URl as described in IETF RFC 3588 [8]  ttMSPublicIdentity  IMSPublicIdentity  (union)  Union of tSIP_URL and tTEL_URL  String  RequestURl, Method, Header, Content, Line	tServiceAreald	ServiceAreald	string	
RoutingAreald   RoutingAreald   String   Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).   Length = 8.				Length = 12.
tRoutingAreald RoutingAreald String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 8.  tGeographicalInform ation Syntax described in 3GPP TS 29.002 (base 64 encoded according to RFC 2045). Length = 12.  tGeodeticInformation GeodeticInformatio n String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045). Length = 12.  tAgeOfLocationInfor mation AgeOfLocationInfor mation  tAddressString AddressString AddressString Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 16.  tAgeofLocationInfor mation  tAddressString AddressString Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).  tMSISDN MSISDN String Syntax described in 3GPP TS 23.003 [11].  tSIP_URL PublicIdentity anyURl Syntax described in RFC 3261 [16]  Syntax described in RFC 2806 [17]  tDiameterURl DiameterURl DiameterURl String Syntax of a Diameter URl as described in IETF RFC 3588 [8]  tIMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL  tServiceInfo ServiceInfo ServiceInfo String RequestURI, Method, Header, Content, Line	tLocationAreald	LocationAreald	string	
(Base64 encoded according to RFC 2045 [15]). Length = 8.  IGeographicalInform ation  GeographicalInform ation  String Syntax described in 3GPP TS 29.002 (base 64 encoded according to RFC 2045). Length = 12.  IGeodeticInformation  GeodeticInformation  String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 16.  LageOfLocationInfor mation  IAGeOfLocationInfor mation  AgeOfLocationInfor mation  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 16.  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).  IMSISDN  MSISDN  Syntax described in 3GPP TS 23.003 [11].  Syntax described in 3GPP TS 23.003 [11].  Syntax described in RFC 2045 [16]  ITEL_URL  PublicIdentity  anyURl  Syntax described in RFC 2066 [17]  Syntax of a Diameter URI as described in IETF RFC 3588 [8]  IMSPublicIdentity  IMSPublicIdentity  (union)  Union of tSIP_URL and tTEL_URL  ServiceInfo  ServiceInfo  ServiceInfo  String  RequestURI, Method, Header, Content, Line				Length = 8.
tGeographicalInform ation  GeographicalInform ation  GeodeticInformation  GeodeticInformation  String  Syntax described in 3GPP TS 29.002 (base 64 encoded according to RFC 2045).  Length = 12.  tGeodeticInformation  GeodeticInformation  AgeOfLocationInfor mation  tAgeOfLocationInfor mation  tAddressString  AddressString  AddressString  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).  Length = 16.  tAgeOfLocationInfor mation  tAddressString  AddressString  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).  Length >= 4 and <=28 (multiples of 4).  tMSISDN  MSISDN  String  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).  Length >= 4 and <=28 (multiples of 4).  Syntax described in 3GPP TS 23.003 [11].  Syntax described in RFC 3261 [16]  tTEL_URL  PublicIdentity  anyURl  Syntax described in RFC 2806 [17]  tDiameterURl  DiameterURl  String  Syntax of a Diameter URl as described in IETF RFC 3588 [8]  ttMSPublicIdentity  IMSPublicIdentity  (union)  Union of tSIP_URL and tTEL_URL  tServiceInfo  ServiceInfo  String  RequestURl, Method, Header, Content, Line	tRoutingAreald	RoutingAreald	string	
ation ation encoded according to RFC 2045). Length = 12.  IGeodeticInformation GeodeticInformatio n String (Base64 encoded according to RFC 2045 [15]). Length = 16.  ItAgeOfLocationInfor mation AddressString Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 16.  ItAddressString AddressString String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).  ItMSISDN MSISDN String Syntax described in 3GPP TS 29.003 [11].  ItSIP_URL PublicIdentity anyURl Syntax described in RFC 3261 [16]  ItTEL_URL PublicIdentity anyURl Syntax described in RFC 2806 [17]  ItDiameterURl DiameterURl String Syntax of a Diameter URl as described in IETF RFC 3588 [8]  ItMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL  ItServiceInfo ServiceInfo string  RequestURI, Method, Header, Content, Line				Length = 8.
tGeodeticInformation n String Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length = 16.  tAgeOfLocationInfor mation			string	
tAgeOfLocationInfor mation  AgeOfLocationInfor mation  Integer >=0, <=32767  AddressString  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).  ItMSISDN  MSISDN  String  Syntax described in 3GPP TS 23.003 [11].  Syntax described in RFC 3261 [16]  TEL_URL  PublicIdentity  anyURI  Syntax described in RFC 3261 [16]  Syntax of a Diameter URI as described in IETF RFC 3588 [8]  IMSPublicIdentity  IMSPublicIdentity  (union)  Union of tSIP_URL and tTEL_URL  String  RequestURI, Method, Header, Content, Line  Time String  String  RequestURI, Method, Header, Content, Line				Length = 12.
tAgeOfLocationInfor mation  AgeOfLocationInfor mation  AgeOfLocationInfor mation  Integer >=0, <=32767  Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]). Length >= 4 and <=28 (multiples of 4).  ItMSISDN MSISDN string Syntax described in 3GPP TS 23.003 [11].  ItSIP_URL PublicIdentity anyURI Syntax described in RFC 3261 [16]  ITEL_URL PublicIdentity anyURI Syntax described in RFC 2806 [17]  ItDiameterURI DiameterURI string Syntax of a Diameter URI as described in IETF RFC 3588 [8]  ItIMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL  ItServiceInfo ServiceInfo string  RequestURI, Method, Header, Content, Line	tGeodeticInformation		string	
mation mation  tAddressString AddressString Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).  Length >= 4 and <=28 (multiples of 4).  tMSISDN MSISDN string Syntax described in 3GPP TS 23.003 [11].  tSIP_URL PublicIdentity anyURI Syntax described in RFC 3261 [16]  tTEL_URL PublicIdentity anyURI Syntax described in RFC 2806 [17]  tDiameterURI DiameterURI string Syntax of a Diameter URI as described in IETF RFC 3588 [8]  tIMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL  tServiceInfo ServiceInfo string  RequestURI, Method, Header, Content, Line  Time Syntax described in RFC 2806 [17]  Union of tSIP_URL and tTEL_URL  tString RequestURI, Method, Header, Content, Line				Length = 16.
(Base64 encoded according to RFC 2045 [15]).  Length >= 4 and <=28 (multiples of 4).  tMSISDN string Syntax described in 3GPP TS 23.003 [11].  tSIP_URL PublicIdentity anyURI Syntax described in RFC 3261 [16]  tTEL_URL PublicIdentity anyURI Syntax described in RFC 2806 [17]  tDiameterURI DiameterURI string Syntax of a Diameter URI as described in IETF RFC 3588 [8]  tIMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL  tServiceInfo ServiceInfo string  tString RequestURI, Method, Header, Content, Line string	•	_	integer	>=0, <=32767
tMSISDN MSISDN string Syntax described in 3GPP TS 23.003 [11].  tSIP_URL PublicIdentity anyURI Syntax described in RFC 3261 [16]  tTEL_URL PublicIdentity anyURI Syntax described in RFC 2806 [17]  tDiameterURI DiameterURI string Syntax of a Diameter URI as described in IETF RFC 3588 [8]  tIMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL  tServiceInfo ServiceInfo string  tString RequestURI, Method, Header, Content, Line	tAddressString	AddressString	string	
tSIP_URL PublicIdentity anyURI Syntax described in RFC 3261 [16]  tTEL_URL PublicIdentity anyURI Syntax described in RFC 2806 [17]  tDiameterURI DiameterURI string Syntax of a Diameter URI as described in IETF RFC 3588 [8]  tIMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL  tServiceInfo ServiceInfo string  tString RequestURI, Method, Header, Content, Line				Length >= 4 and <=28 (multiples of 4).
tTEL_URL PublicIdentity anyURI Syntax described in RFC 2806 [17]  tDiameterURI DiameterURI string Syntax of a Diameter URI as described in IETF RFC 3588 [8]  tIMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL  tServiceInfo ServiceInfo string  tString RequestURI, Method, Header, Content, Line	tMSISDN	MSISDN	string	Syntax described in 3GPP TS 23.003 [11].
tDiameterURI DiameterURI string Syntax of a Diameter URI as described in IETF RFC 3588 [8]  tIMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL  tServiceInfo ServiceInfo string  tString RequestURI, Method, Header, Content, Line string	tSIP_URL	PublicIdentity	anyURI	Syntax described in RFC 3261 [16]
tIMSPublicIdentity IMSPublicIdentity (union) Union of tSIP_URL and tTEL_URL  tServiceInfo ServiceInfo string  tString RequestURI, Method, Header, Content, Line	tTEL_URL	PublicIdentity	anyURI	Syntax described in RFC 2806 [17]
tServiceInfo ServiceInfo string  tString RequestURI, Method, Header, Content, Line	tDiameterURI	DiameterURI	string	
tString RequestURI, String Method, Header, Content, Line	tIMSPublicIdentity	IMSPublicIdentity	(union)	Union of tSIP_URL and tTEL_URL
Method, Header, Content, Line	tServiceInfo	ServiceInfo	string	
tBool ConditionTypeCNF, boolean Possible values:	tString	Method, Header,	string	
	tBool	ConditionTypeCNF,	boolean	Possible values:

Ī		ConditionNegated		0 (false)
				1 (true)
	tSequenceNumber	SequenceNumber	integer	>=0, <=65535

Table D.2: XML schema for Sh interface: complex data types

Data type	Tag	Compound of			
		Tag	Туре	Cardinality	
tSh-Data	Sh-Data	PublicIdentifiers	tPublicIdentity	0 to 1	
		RepositoryData	tTransparentData	0 to 1	
		Sh-IMS-Data	tShIMSData	0 to 1	
		CSLocationInformati on	tCSLocationInformation	0 to 1	
		PSLocationInformati on	tPSLocationInformation	0 to 1	
		CSUserState	tCSUserState	0 to 1	
		PSUserState	tPSUserState	0 to 1	
tTransparentData	RepositoryData	ServiceIndication	string	1	
		SequenceNumber	tSequenceNumber	1	
		ServiceData	tServiceData	0 to 1	
tServiceData	any	any	any	1	
tShIMSData	Sh-IMS-Data	SCSCFName	tSIP_URL	0 to 1	
		InitialFilterCriteria	tlnitialFilterCriteria	0 to n	
		IMSUserState	tIMSUserState	0 to 1	
		ChargingInformation	tChargingInformation	0 to 1	
tCSLocationInformati on	CSLocationInformat ion	LocationNumber	tLocationNumber	0 to 1	
		CellGlobalId	tCellGloballd	0 to 1	
		ServiceAreald	tServiceAreald	0 to 1	
		LocationAreald	tLocationAreald	0 to 1	
		GeographicalInforma tion	tGeographicalInformation	0 to 1	

		GeodeticInformation	tGeodeticInformation	0 to 1
		VLRNumber	tISDNAddress	0 to 1
		MSCNumber	tISDNAddress	0 to 1
		CurrentLocationRetri eved	tBool	0 to 1
		AgeOfLocationInform ation	tAgeOfLocationInformatio n	0 to 1
tPSLocationInformati on	PSLocationInformat ion	CellGlobalId	tCellGloballd	0 to 1
		ServiceAreald	tServiceAreald	0 to 1
		LocationAreald	tLocationAreald	0 to 1
		RoutingAreald	tRoutingAreald	0 to 1
		GeographicalInforma tion	tGeographicalInformation	0 to 1
		GeodeticInformation	tGeodeticInformation	0 to 1
		SGSNNumber	tISDNAddress	0 to 1
		CurrentLocationRetri eved	tBool	0 to 1
		AgeOfLocationInform ation	tAgeOfLocationInformatio n	0 to 1
tPublicIdentity	PublicIdentifiers	IMSPublicIdentity	tlMSPublicIdentity	0 to n
		MSISDN	tMSISDN	0 to n
tInitialFilterCriteria	InitialFilterCriteria	Priority	tPriority	1
		TriggerPoint	tTrigger	0 to 1
		ApplicationServer	tApplicationServer	1
		<u>ProfilePartIndicator</u>	<u>tProfilePartIndicator</u>	<u>0 to 1</u>

tTrigger	TriggerPoint	ConditionTypeCNF SPT		tBool	1
				tSePoTri	<u>1</u> 0 to n
tSePoTri	SPT	ConditionNegated		tBool	0 to 1
		Group		tGroupID	1 to n
			RequestURI	tString	1
		Choice of	Method	tString	1
			SIPHeader	tHeader	1
			SessionCase	tDirectionOfRequest	1
			SessionDescri ption	tSessionDescription	1
tHeader	SIPHeader	Header		tString	1
		Content		tString	0 to 1
tSessionDescription	SessionDescription	Line		tString	1
		Content		tString	0 to 1
tApplicationServer	ApplicationServer	ServerName		tSIP_URL	1
		DefaultHandling		tDefaultHandling	0 to 1
		ServiceInfo		tServiceInfo	0 to 1
tChargingInformation	ChargingInformatio n	PrimaryEventChargin gFunctionName		tDiameterURI	0 to 1
		SecondaryEventChar gingFunctionName		tDiameterURI	0 to 1
		PrimaryCharging CollectionFunctionNa me		tDiameterURI	1
		SecondaryCharging CollectionFunctionNa me		tDiameterURI	0 to 1

CHANGE REQUEST						
[ <b>æ</b> ]	29.328 CR 139 x rev - x	Current version: 6.5.0				
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the <b>X</b> symbols.						
Proposed change affects: UICC apps ME Radio Access Network Core Network X						
Title:	XML correction for iFC					
Source:	Siemens					
Work item code:	IMS-CCR	Date: <mark>第 22/04/2005</mark>				
Category:	Use one of the following categories:  F (correction)  A (corresponds to a correction in an earlier release)  B (addition of feature),  C (functional modification of feature)  D (editorial modification)  Detailed explanations of the above categories can be found in 3GPP TR 21.900.	Release: Rel-6  Use one of the following releases: Ph2 (GSM Phase 2)  R96 (Release 1996)  R97 (Release 1997)  R98 (Release 1998)  R99 (Release 1999)  Rel-4 (Release 4)  Rel-5 (Release 5)  Rel-6 (Release 6)  Rel-7 (Release 7)				
Reason for chang	e:  to align the XML schema for iFC with 29.228. Chapter C.3 states that the Class InitialFilterCriteria contains the initial filter criteria of the multimedia pthe request. However, the definition of iFC in Anne 29.228.	public identity that the AS included in				
Summary of change:   add profilePartIndicator, modify Cardinality of SPT						
Consequences if not approved:	The HSS has to store different formats of iFC	s for Cx and Sh.				
Clauses affected:	器 Annex D, .xsd file					
Other specs affected:	Y N Other core specifications					
Other comments:	$\mathbf{x}$					

How to create CRs using this form:
Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>.
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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

# Annex D (normative): XML schema for the Sh interface user profile

The file ShDataType.xsd, attached to this specification, contains the XML schema for the user profile that is sent over the Sh interface. The user profile XML schema defines the data types types that are used in the user profile XML. The data that is allowed to be sent in the user profile may vary depending on the features supported by the Diameter end points, see 3GPP TS 29.229 [5]. The user profile XML schema file is intended to be used by an XML parser. The version of the Sh application sending the user profile XML shall be the same as the version of the sent user profile XML and thus it implies the version of the user profile XML schema to be used to validate it.

Tables D.1 and D.2 describe the data types and the dependencies among them that configure the user profile XML schema.

Table D.1: XML schema for the Sh user profile interface: simple data types

Data type	Tag	Base type	Comments
tPriority	Priority	integer	>= 0
tProfilePartIndicator	ProfilePartIndicator	enumerated	Possible values:
			0 (REGISTERED)
			1 (UNREGISTERED)
tGroupID	Group	integer	>= 0
tRegistrationType	RegistrationType	enumerated	Possible values:
			0 (INITIAL_REGISTRATION)
			1 (RE-REGISTRATION)
			2 (DE-REGISTRATION)
tDefaultHandling	DefaultHandling	enumerated	Possible values:
			0 (SESSION_CONTINUED)
			1 (SESSION_TERMINATED)
tDirectionOfRequest	SessionCase	enumerated	Possible values:
			0 (ORIGINATING_SESSION)
			1 TERMINATING_SESSION
			2 (TERMINATING_UNREGISTERED)
tIMSUserState	IMSUserState	Enumerated	Possible values:
			0 (NOT_REGISTERED)
			1 (REGISTERED)
			2 (REGISTERED_UNREG_SERVICES)
			3 (AUTHENTICATION_PENDING)
tCS <u>UserState</u>	CSUserState	Enumerated	Possible values (as defined in 3GPP TS 23.078 [14]):
			0 (CAMELBusy)
			1 (NetworkDeterminedNotReachable)
			2 (AssumedIdle)
			3 (NotProvidedfromVLR)
tPS <u>UserState</u>	PSUserState	Enumerated	Possible values (as defined in 3GPP TS 23.078 [14]):

			0 (Detached)
			1 (AttachedNotReachableForPaging)
			2 (AttachedReachableForPaging)
			3 (ConnectedNotReachableForPaging)
			4 (ConnectedReachableForPaging)
			5 (NotProvidedFromSGSN)
tLocationNumber	LocationNumber	string	Syntax described in ITU-T Q.763 [9] (Base64 encoded according to RFC 2045 [15]).
			Lenght >=4 and <=16 (multiples of 4).
tCellGloballd	CellGlobalId	string	Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).
			Length = 12.
tServiceAreald	ServiceAreald	string	Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).
			Length = 12.
tLocationAreald	LocationAreald	string	Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).
			Length = 8.
tRoutingAreald	RoutingAreald	string	Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).
			Length = 8.
tGeographicalInform ation	GeographicalInform ation	string	Syntax described in 3GPP TS 29.002 (base 64 encoded according to RFC 2045).
			Length = 12.
tGeodeticInformation	GeodeticInformatio n	string	Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).
			Length = 16.
tAgeOfLocationInfor mation	AgeOfLocationInfor mation	integer	>=0, <=32767
tAddressString	AddressString	string	Syntax described in 3GPP TS 29.002 [13] (Base64 encoded according to RFC 2045 [15]).
			Length >= 4 and <=28 (multiples of 4).
tMSISDN	MSISDN	string	Syntax described in 3GPP TS 23.003 [11].
tSIP_URL	PublicIdentity	anyURI	Syntax described in RFC 3261 [16]
<u> </u>			

tTEL_URL	PublicIdentity	anyURI	Syntax described in RFC 2806 [17]
tDiameterURI	DiameterURI	string	Syntax of a Diameter URI as described in IETF RFC 3588 [8]
tIMSPublicIdentity	IMSPublicIdentity	(union)	Union of tSIP_URL and tTEL_URL
tServiceInfo	ServiceInfo	string	
tString	RequestURI, Method, Header, Content, Line	string	
tBool	ConditionTypeCNF, ConditionNegated	boolean	Possible values: 0 (false) 1 (true)
tSequenceNumber	SequenceNumber	integer	>=0, <=65535

Table D.2: XML schema for the Sh user profile interface: complex data types

Data type	Tag	Compound of		
		Tag	Туре	Cardinality
tSh-Data	Sh-Data	PublicIdentifiers	tPublicIdentity	0 to 1
		RepositoryData	tTransparentData	0 to 1
		Sh-IMS-Data	tShIMSData	0 to 1
		CSLocationInformati on	tCSLocationInformation	0 to 1
		PSLocationInformati on	tPSLocationInformation	0 to 1
		CSUserState	tCSUserState	0 to 1
		PSUserState	tPSUserState	0 to 1
tTransparentData	RepositoryData	ServiceIndication	string	1
		SequenceNumber	tSequenceNumber	1
		ServiceData	tServiceData	0 to 1
tServiceData	any	any	any	1
tShIMSData	Sh-IMS-Data	SCSCFName	tSIP_URL	0 to 1
		InitialFilterCriteria	tInitialFilterCriteria	0 to n
		IMSUserState	tIMSUserState	0 to 1
		ChargingInformation	tChargingInformation	0 to 1
tCSLocationInformati on	CSLocationInformat ion	LocationNumber	tLocationNumber	0 to 1
		CellGlobalId	tCellGloballd	0 to 1
		ServiceAreald	tServiceAreald	0 to 1
		LocationAreald	tLocationAreald	0 to 1
		GeographicalInforma tion	tGeographicalInformation	0 to 1

		GeodeticInformation	tGeodeticInformation	0 to 1
		VLRNumber	tISDNAddress	0 to 1
		MSCNumber	tISDNAddress	0 to 1
		CurrentLocationRetri eved	tBool	0 to 1
		AgeOfLocationInform ation	tAgeOfLocationInformatio n	0 to 1
tPSLocationInformati on	PSLocationInformat ion	CellGlobalId	tCellGloballd	0 to 1
		ServiceAreald	tServiceAreald	0 to 1
		LocationAreald	tLocationAreald	0 to 1
		RoutingAreald	tRoutingAreald	0 to 1
		GeographicalInforma tion	tGeographicalInformation	0 to 1
		GeodeticInformation	tGeodeticInformation	0 to 1
		SGSNNumber	tISDNAddress	0 to 1
		CurrentLocationRetri eved	tBool	0 to 1
		AgeOfLocationInform ation	tAgeOfLocationInformatio n	0 to 1
tPublicIdentity	PublicIdentifiers	IMSPublicIdentity	tIMSPublicIdentity	0 to n
		MSISDN	tMSISDN	0 to n
tInitialFilterCriteria	InitialFilterCriteria	Priority	tPriority	1
		TriggerPoint	tTrigger	0 to 1
		ApplicationServer	tApplicationServer	1
		<u>ProfilePartIndicator</u>	<u>tProfilePartIndicator</u>	(0 to 1)

tTrigger	TriggerPoint	ConditionTypeCNF		tBool	1
		SPT		tSePoTri	<u>1</u> 0 to n
tSePoTri	SPT	ConditionNegated		tBool	0 to 1
			Group	tGroupID	1 to n
			RequestURI	tString	1
			Method	tString	1
		Choice of	SIPHeader	tHeader	1
		Choi	SessionCase	tDirectionOfRequest	1
			SessionDescri ption	tSessionDescription	1
		Re	gistrationType	tRegistrationType	(0 to 2)
tHeader	SIPHeader		Header	tString	1
		Content		tString	0 to 1
tSessionDescription	SessionDescription	Line		tString	1
		Content		tString	0 to 1
tApplicationServer	ApplicationServer	5	ServerName	tSIP_URL	1
		De	efaultHandling	tDefaultHandling	0 to 1
		ServiceInfo		tServiceInfo	0 to 1
tChargingInformation	ChargingInformatio n		aryEventChargin functionName	tDiameterURI	0 to 1
			ndaryEventChar FunctionName	tDiameterURI	0 to 1
			maryCharging ctionFunctionNa me	tDiameterURI	1
		SecondaryCharging CollectionFunctionNa me		tDiameterURI	0 to 1

C4-050804

		CHA	ANGE RI	EQUES	Т	CR-Form-v7.1
[#]	29.32	9 CR <mark>073</mark>	m	ev - #	Current vers	sion: <b>5.9.0</b> <sup>⋊</sup>
For <u><b>HELP</b></u> on us	sing this i	form, see botto	om of this pag	e or look at	the pop-up tex	t over the 🕱 symbols.
Proposed change a	nffects:	UICC apps <mark></mark> ⊭	M. M	E Radio	Access Netwo	ork Core Network X
Title: 第	Correct	ion to allow re	alm based rou	uting of PUR	message	
Source:	Qualco	mm Incorpora	ted			
Work item code: ₩	IMS-CC	CR			Date: ⊯	26/4/2005
	F (0 A (0 B (6 C (f D (6 Detailed 6	of the following orrection) corresponds to a addition of feature unctional modification and	a correction in a re), cation of featur ation) the above cate	e)	Ph2	Rel-5 f the following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6) (Release 7)
Reason for change.		correct behavio				
Summary of change		is is an essent the PUR mess			made optional.	
Consequences if not approved:	₩ Re	ealm based rou	uting of PUR r	nessages, u	sing SLF, wou	ld not be possible.
Clauses affected:	₩ 6.1	1.3				
Other specs affected:	¥	N		s [#]		
Other comments:	æ					

#### How to create CRs using this form:

- 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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 reques

## 6 Diameter application for Sh interface

## 6.1 Command-Code values

[ ... ]

## 6.1.3 Profile-Update-Request (PUR) Command

The Profile-Update-Request (PUR) command, indicated by the Command-Code field set to 307 and the 'R' bit set in the Command Flags field, is sent by a Diameter client to a Diameter server in order to update user data in the server.

Message Format

C4-050805

	C	HANGE	REQU	EST			CR-Form-v7.1
<b></b>	29.329 CR (	074	erev .	<b>#</b> (	Current vers	ion: <b>6.4.0</b>	$[\mathfrak{R}]$
For <u>HELP</u> on us  Proposed change a	sing this form, see				pop-up text		rmbols.
Title: 器	Correction to allo		I routing of	PUR me	essage		
	IMS-CCR	oorated			Date: ⊯	26/4/2005	
	<b>B</b> (addition of f	s to a correction feature), nodification of featification) as of the above of	in an earlier ature)	release)	Ph2 R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	Rel-6 the following re (GSM Phase 2) (Release 1996) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6) (Release 7)	) ) )
Reason for change:	:	havior on Dx ir	nterface				
Summary of change		message, Dest			·		
Consequences if not approved:	Realm base	d routing of PL	JR messag	es, using	g SLF, would	d not be possi	ble.
Clauses affected:	<b>第</b> 6.1.3						
Other specs affected:	X Test s	core specificat pecifications Specifications	ions ⊯				
Other comments:	<b>x</b>						

#### **How to create CRs using this form:**

- 1) Fill out the above form. The symbols above marked  $mathbb{H}$  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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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 just in front of the clause containing the first piece of changed which are not relevant to the change reques	CTRL-A to select it) into the specification text. Delete those parts of the specification

## 6 Diameter application for Sh interface

## 6.1 Command-Code values

[...]

## 6.1.3 Profile-Update-Request (PUR) Command

The Profile-Update-Request (PUR) command, indicated by the Command-Code field set to 307 and the 'R' bit set in the Command Flags field, is sent by a Diameter client to a Diameter server in order to update user data in the server.

Message Format

```
< Diameter Header: 307, REQ, PXY, 16777217 >
< Profile-Update-Request > ::=
                                  < Session-Id >
                                  { Vendor-Specific-Application-Id }
                                  { Auth-Session-State }
                                  { Origin-Host }
                                  { Origin-Realm }
                                  [ Destination-Host ]
                                  { Destination-Realm }
                                  *[ Supported-Features ]
                                  { User-Identity }
                                  { Data-Reference }
                                  { User-Data }
                                  *[ AVP ]
                                  *[ Proxy-Info ]
                                  *[ Route-Record ]
```

## 3GPP TSG-CT WG4 Meeting #27 Cancun, MEXICO. 25<sup>th</sup> to 29<sup>th</sup> April 2005.

C4-050807

(Revision of C4-050680)

	CHANGE REQUEST	CR-Form-v7.1
[ <b>æ</b> ]	29.328 CR 134 xrev 1	Current version: 6.5.0
For <u>HELP</u> on us	ing this form, see bottom of this page or look at the	e pop-up text over the 🕱 symbols.
Proposed change at	ffects: UICC apps <mark>器 ME Radio Ad</mark>	ccess Network Core Network
Title:	HSS behavior after a valid Sh-Subs-Notif request	message
Source:	Qualcomm Incorporated	
Work item code: ₩	IMS-CCR	<i>Date:</i> ⊯ 26/4/2005
	A Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900.	Release: Rel-6 Use one of the following releases: Ph2 (GSM Phase 2) Ph3 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6) Rel-7 (Release 7)
Reason for change:	The specification does not describe the HSS Sh-Subs-Notif request message	behavior when it receives a valid
Summary of change	e:	
Consequences if not approved:	Different implementations would have differe interoperability issues.	ent behaviour, leading to
Clauses affected:	<b>第 6.1.3.1</b>	
Other specs affected:	Y N  X Other core specifications Test specifications O&M Specifications	
Other comments:	$\mathbb{H}$	

#### How to create CRs using this form:

- 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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" of just in front of the clau which are not relevant	se containing the firs	st piece of changed text	RL-A to select it) into the Delete those parts of t	specification he specification

## 6.1.3 Subscription to notifications (Sh-Subs-Notif)

This procedure is used between the AS and the HSS. The procedure is invoked by the AS and is used:

- To subscribe to Notifications for when particular transparent and/or non-transparent data for a specified user is updated, from the HSS.

This procedure is mapped to the commands Subscribe-Notifications-Request/Answer in the Diameter application specified in 3GPP TS 29.329 [5]. Tables 6.1.3.1 and 6.1.3.2 detail the information elements involved.

Table 6.1.3.1: Sh-Subs-Notif

Information element name	Mapping to Diameter AVP	Cat.	Description
User Identity (See 7.1)	User-Identity	М	IMS public identity of the user for whom notifications of data changes are requested. See section 7.1 for the content of this AVP.
Requested data (See 7.3)	Data- Reference	M	This information element includes the reference to the data on which notifications of change are required (valid reference values are defined in 7. 6).
Subscription request type (See 7.7)	Subs-Req- Type	М	This information element indicates the action requested on subscription to notifications.
Service Indication (See 7.4)	Service- Indication	С	IE that identifies, together with the IMS Public User Identity and Data-Reference, the set of service related transparent data for which notifications of changes are requested.  This element shall be present when the Data-Reference value is RepositoryData (0).
Application Server Identity (See 7.9)	Origin-Host	М	IE that identifies the AS originator of the request and that is used to check the AS permission list.
Application Server Name	Server-Name	С	IE that is used, together with the IMS Public user Identity and Data- Reference, as key to identify the filter criteria. This element shall be present when the Data-Reference value is InitialFilterCriteria (13).

Table 6.1.3.2: Sh-Subs-Notif Resp

Information element name	Mapping to Diameter AVP	Cat.	Description
Data request result (See 7.5)	Result-Code / Experimental- Result	М	Result of the request.  Result-Code AVP shall be used for errors defined in the Diameter Base Protocol.
			Experimental-Result AVP shall be used for Sh errors. This is a grouped AVP which contains the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP.

#### 6.1.3.1 Detailed behaviour

The HSS shall take note of the subscription request on the data identified by IMS Public User Identity and Data-Reference. If notifications on changes of repository data are requested, Service-Indication shall be present in the request. If notifications on changes of filter criteria are requested, the Server-Name AVP shall be used as key to the filter criteria. The Server-Name AVP shall contain the SIP URL of the AS sending the request.

Upon reception of the Sh-Subs-Notif request, the HSS shall, in the following order (if there is an error in any of the following steps the HSS shall stop processing and return the corresponding error code, see 3GPP TS 29.329 [5] and 3GPP TS 29.229 [7]):

- 1. In the AS permission list (see section 6.2) the HSS shall check that the AS is allowed to subscribe to notifications (Sh-Subs-Notif) for the requested user data by checking the combination of the identity of the AS sending the request (identified by the Origin-Host AVP) and the supplied Data-Reference.
  - If this AS does not have Sh-Subs-Notif permission for the data referenced, Experimental-Result Code shall be set to DIAMETER\_ERROR\_USER\_DATA\_CANNOT\_BE\_NOTIFIED in the Sh-Subs-Notif Response.
- 2. Check that the user for whom notifications are asked exists in HSS. If not, Experimental-Result Code shall be set to DIAMETER\_ERROR\_USER\_UNKNOWN in the Sh-Subs-Notif Response.
- 3. The HSS shall associate the Application Server Identity with the list of entities that need to be notified when the data identified by Data-Reference is modified and set the Result-Code to DIAMETER SUCCESS in the Sh-Subs-Notify response.

If the HSS cannot fulfil the received request for reasons not stated in the above steps, e.g. due to database error, it shall stop processing the request and set Result-Code to DIAMETER\_UNABLE\_TO\_COMPLY.

C4-050808

	CHANGE REQUEST	CR-Form-v7.1
[ <b>光</b> ]	29.328 CR 140	<b>5.9.0</b> <sup>⊠</sup>
For <u>HELP</u> on t	using this form, see bottom of this page or look at the pop-up text over the	e ૠ symbols.
		Core Network
Title:	HSS behavior after a valid Sh-Subs-Notif request message	
Source:	Qualcomm Incorporated	
Work item code:	IMS-CCR Date:  # 26/4/2	2005
Category:	Release:   Release:	wing releases: Phase 2) e 1996) e 1997) e 1998) e 1999) e 4) e 5)
Reason for chang	The specification does not describe the HSS behavior when it red Sh-Subs-Notif request message  This is an essential correction.	eives a valid
Summary of chan	ge:器 Description is added	
Consequences if not approved:	Different implementations would have different behaviour, leading interoperability issues.	j to
Clauses affected:	第 6.1.3.1	
Other specs affected:	Y N  X Other core specifications X Test specifications O&M Specifications	
Other comments:	$\mathbf{lpha}$	

#### How to create CRs using this form:

- 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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 reques

## 6.1.3 Subscription to notifications (Sh-Subs-Notif)

This procedure is used between the AS and the HSS. The procedure is invoked by the AS and is used:

- To subscribe to Notifications for when particular transparent and/or non-transparent data for a specified user is updated, from the HSS.

This procedure is mapped to the commands Subscribe-Notifications-Request/Answer in the Diameter application specified in 3GPP TS 29.329 [5]. Tables 6.1.3.1 and 6.1.3.2 detail the information elements involved.

Table 6.1.3.1: Sh-Subs-Notif

Information element name	Mapping to Diameter AVP	Cat.	Description
User Identity (See 7.1)	User-Identity	М	IMS public identity of the user for whom notifications of data changes are requested. See section 7.1 for the content of this AVP.
Requested data (See 7. 3)	Data- Reference	М	This information element includes the reference to the data on which notifications of change are required (valid reference values are defined in 7. 6).
Subscription request type (See 7.7)	Subs-Req- Type	М	This information element indicates the action requested on subscription to notifications.
Service Indication (See 7. 4)	Service- Indication	С	IE that identifies, together with the IMS Public User Identity and Data-Reference, the set of service related transparent data for which notifications of changes are requested.  This element shall be present when the Data-Reference value is RepositoryData (0).
Application Server Identity (See 7.9)	Origin-Host	М	IE that identifies the AS originator of the request and that is used to check the AS permission list.
Application Server Name	Server-Name	С	IE that is used, together with the IMS Public User Identity and Data- Reference, as key to identify the filter criteria. This element shall be present when the Data-Reference value is InitialFilterCriteria (13).

Table 6.1.3.2: Sh-Subs-Notif Resp

Information element name	Mapping to Diameter AVP	Cat.	Description
Data request result (See 7. 5)	Result-Code / Experimental- Result	M	Result of the request.  Result-Code AVP shall be used for errors defined in the Diameter Base Protocol.  Experimental-Result AVP shall be used for Sh errors. This is a grouped AVP which contains the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP.

#### 6.1.3.1 Detailed behaviour

The HSS shall take note of the subscription request on the data identified by IMS Public User Identity and Data-Reference. If notifications on changes of repository data are requested, Service-Indication shall be present in the request. If notifications on changes of filter criteria are requested, the Server-Name AVP shall be used as key to the filter criteria. The Server-Name AVP shall contain the SIP URL of the AS sending the request.

Upon reception of the Sh-Subs-Notif request, the HSS shall, in the following order (if there is an error in any of the following steps the HSS shall stop processing and return the corresponding error code, see 3GPP TS 29.329 [5] and 3GPP TS 29.229 [7]):

- 1. Check that the user for whom notifications are asked exists in HSS. If not, Experimental-Result Code shall be set to DIAMETER\_ERROR\_USER\_UNKNOWN in the Sh-Subs-Notif Response.
- 2. Check that the AS sending the request (identified by the Origin-Host AVP) has Sh-Subs-Notif permission in the AS Permissions List (See 6.2). If the AS does not have Sh-Subs-Notif permission, Experimental-Result Code shall be set to DIAMETER\_ERROR\_OPERATION\_NOT\_ALLOWED in the Sh-Subs-Notif Response.
- 3. Check that Notifications are allowed for the requested user (see table 7.6). If the Notifications of changes in the data referenced in the request are not allowed, Experimental-Result Code shall be set to DIAMETER ERROR USER DATA CANNOT BE NOTIFIED in the Sh-Subs-Notif Response.
- 4. Associate the Application Server Identity with the list of entities that need to be notified when the data identified by Data-Reference is modified and set the Result-Code to DIAMETER\_SUCCESS in the Sh-Subs-Notify response.

C4-050852

											00.5	
		(	CHANC	GE RE	QUE	EST	-				CR-Fo	orm-v7.1
[ <b>26</b> ]	29.3	328 CR	131	ж re	v <mark>1</mark>	<b></b>	Currer	nt vers	ion:	5.9.0	H	
For <u>HELP</u> on us	sing th	is form, see	e bottom of	this page	or look	at th	ne pop-u	ıp text	over	the 光 sy	/mbo	ls.
Proposed change a	iffects	s:   UICC a	apps <mark>æ</mark>	ME	Ra	adio A	ccess N	Networ	k	Core N	letwo	ork X
Title:	Rem	oval of the	word "user'	" where it	s misle	eading	g					
Source:	Erics	son										
Work item code: 黑	IMS-	CCR					Da	ate: 🕱	29/	04/2005		
	F A B C D Detaile	(correction) (correspond) (addition of (functional) (editorial n	ds to a corre f feature), modification nodification) ons of the ab	ection in an			Use P R R R R R R R	one of h2	the for (GSN) (Rele (Rele (Rele (Rele (Rele (Rele	-5 Illowing re 1 Phase 2 ase 1996 ase 1998 ase 1999 ase 4) ase 5) ase 6)	?) ?) ?)	es:
December shows	- 00	This is an										
Reason for change:		The Sh Interpretation used as a different Application as given in the second of the se	essential of erface provides a Servers. A key to acception of the erface population of the erface properability of the Application, the data associated as	ides read A Service I ss these r servers. Ther", but the dentity, sh iated with r problems causes al ication Se data that	and wr ndication epositon ese re specificated for the IMS between so probrer su s asso	on an ory da posito icatio or all list data en the olems bscrikeciated	ad the IM ata, whice ories of on does MS Pub a at som be Applicate when under the does to cl d with the	AS Putch may transprot classic Use other cation used for hange ne same	olic U  be so barent arify if er Ide er poi Serve or not es of de	ser Iden hared be data are they are thities in the thick	tity and tit	en d to que MS may SS. ce it
Summary of change		the data th	ent of the wat the operator to replace	ations refe	r to. In	addit	tion IMS	Publi	c Use	er Identit	y has	
Consequences if not approved:			oility problem of service		en HSS	S and	Applica	ation S	erver	s that wi	II lead	d to
Clauses affected:	مو	617										
Ciauses affected:		6.1, 7 Y N										

Other specs affected:	X Other core specifications X Test specifications O&M Specifications	<b>X</b>
Other comments:	<b>x</b>	

#### **How to create CRs using this form:**

- 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

## >>>>> First modified section <<<<<<

## 6.1 User data handling procedures

## 6.1.1 Data read (Sh-Pull)

This procedure is used between the AS and the HSS. The procedure is invoked by the AS and is used:

- To read transparent and/or non-transparent data for a specified user-IMS Subscription from the HSS.

This procedure is mapped to the commands User-Data-Request/Answer in the Diameter application specified in 3GPP TS 29.329 [5]. Tables 6.1.1.1 and 6.1.1.2 detail the involved information elements.

Information	Mapping to	Cat.	Description
element name	Diameter AVP	Cat.	Description
User Identity (See 7.1)	User-Identity	M	IMS Public User Identity or MSISDN of the user for whom the data is required. See section 7.1 for the content of this AVP.
Requested data (See 7. 3)	Data- Reference	M	This information element indicates the reference to the requested information. The set of valid reference values are defined in 7.6.
Requested domain (See 7.2)	Requested- Domain	С	This information element indicates the domains to which the operation is applicable. Check table 7.6.1 to see when it is applicable.
Current Location (See 7.8)	Current- Location	С	This information element indicates whether an active location retrieval has to be initiated or not. It shall be present if Location Information is requested. If this information element takes the value InitiateActiveLocationRetrieval (1) the HSS shall indicate to the MSC/VLR and/or SGSN the need to initiate an active location retrieval. Check table 7.6.1 to see when it is applicable.
Service Indication (See 7. 4)	Service- Indication	С	IE that identifies, together with the Public User Identity included in the User-Identity AVP and Data-Reference, the set of service related transparent data that is being requested.  Check table 7.6.1 to see when it is applicable.
Application Server Identity (See 7.9)	Origin-Host	M	IE that identifies the AS originator of the request and that is used to check the AS permission list.
Application Server Name	Server-Name	С	IE that is used, together with the IMS Public User Identity included in the User-Identity AVP and Data-Reference, as key to identify the filter criteria. Check table 7.6.1 to see when it is applicable.

**Table 6.1.1.1: Sh-Pull** 

Table 6.1.1.2: Sh-Pull Resp

Information element name	Mapping to Diameter AVP	Cat.	Description
Result (See 7. 5)	Result-Code / Experimental_ Result	M	Result of the request.  Result-Code AVP shall be used for errors defined in the Diameter Base Protocol.  Experimental-Result AVP shall be used for Sh errors. This is a grouped AVP which contains the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP.
Data (See 7. 6)	User-Data	0	Requested data.

#### 6.1.1.1 Detailed behaviour

The conditions for the inclusion of Requested-Domain as an additional key to the requested data are described in table 7.6.1. If repository data is requested, Service-Indication shall be present in the request. If initial filter criteria are

requested, the Server-Name AVP shall contain the SIP URL of the AS that initiates the request; requests for initial filter criteria are limited to those initial filter criteria which are relevant to the requesting AS.

Upon reception of the Sh-Pull request, the HSS shall, in the following order:

- 1. Check that the AS sending the request (identified by the Origin-Host AVP) has Sh-Pull permission in the AS Permissions List (See 6.2). If not, Experimental-Result-Code shall be set to DIAMETER\_ERROR\_OPERATION\_NOT\_ALLOWED in the Sh-Pull Response.
- 2. Check that the <u>user for whom data is asked-User Identity</u> exists in HSS. If not, Experimental-Result-Code shall be set to DIAMETER\_ERROR\_USER\_UNKNOWN in the Sh-Pull Response.
- 3. Check that the requested user data is allowed to be read by the AS.
  - If the data referenced in the request is not allowed to be read, Experimental-Result Code shall be set to DIAMETER\_ERROR\_USER\_DATA\_CANNOT\_BE\_READ in the Sh-Pull Response.
- 4. Check whether or not the data that is requested to be downloaded by the AS is currently being updated by another entity. If there is an update of the data in progress, the HSS shall delay the Sh-Pull-Resp message until the update has been completed and shall include in the Sh-Pull-Resp message the updated data requested.

If there is an error in any of the above steps then the HSS shall stop processing and shall return the error code specified in the respective step (see 3GPP TS 29.329 [5] and 3GPP TS 29.229 [7] for an explanation of the error codes). Otherwise, the requested operation shall take place and the HSS shall return the Result-Code AVP set to DIAMETER\_SUCCESS and the requested data identified by User-Identity and Data-Reference in the Sh-Pull Response message.

## 6.1.2 Data Update (Sh-Update)

This procedure is used between the AS and the HSS. The procedure is invoked by the AS and is used:

- To allow the AS to update the transparent (repository) data stored at the HSS for a specified user each IMS User Public Identity.

This procedure is mapped to the commands Profile-Update-Request/Answer in the Diameter application specified in 3GPP TS 29.329 [5]. Tables 6.1.2.1 and 6.1.2.2 detail the involved information elements.

Information element name	Mapping to Diameter AVP	Cat.	Description
User Identity (See 7.1)	User-Identity	М	IMS Public User Identity of the user for which data is updated.  See section 7.1 for the content of this AVP.
Requested data (See 7. 3)	Data- Reference	М	This information element includes the reference to the data on which updates are required (possible values of the Data Reference are defined in Table 7.6.1)
Data (See 7. 6)	User-Data	М	Updated data.
Application Server Identity (See 7.9)	Origin-Host	М	IE that identifies the AS originator of the request and that is used to check the AS permission list.

Table 6.1.2.1: Sh-Update

Table 6.1.2.2: Sh-Update Resp

Information element name	Mapping to Diameter AVP	Cat.	Description
Result (See 7. 5)	Result-Code / Experimental-	М	Result of the update of data in the HSS.
	Result		Result-Code AVP shall be used for errors defined in the Diameter Base Protocol.
			Experimental-Result AVP shall be used for Sh errors. This is a grouped AVP which contains the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP.

#### 6.1.2.1 Detailed behaviour

Within the Sh-Update Request, the keys to determine the updated data are part of the information element Data (See 7.6). When data in the repository is updated (i.e. added, modified or removed) Service-Indication and Sequence-Number are also sent as part of the information element Data.

Newly added transparent data shall be associated with a Sequence Number of 0 in the Sh-Update Request. Sequence Number value 0 is reserved exclusively for indication of newly added transparent data.

Modified and removed transparent data shall be associated within the Sh-Update Request with a Sequence Number of n+1 where n is the original Sequence Number associated with the transparent data before modification or removal. If n equals 65535, then the next modification or deletion of that transparent data shall be associated with a Sequence Number of 1.

Upon reception of the Sh-Update request, the HSS shall, in the following order:

- 1. Check that the AS sending the request (identified by the Origin-Host AVP) has Sh-Update permission in the AS Permissions List (See 6.2). If the AS does not have Sh-Update permission, Experimental-Result-Code shall be set to DIAMETER\_ERROR\_OPERATION\_NOT\_ALLOWED in the Sh-Update Response.
- 2. Check that the <u>user for whom IMS Public User Identity for which</u> data is asked to be updated exists in the HSS. If not, Experimental-Result-Code shall be set to DIAMETER\_ERROR\_USER\_UNKNOWN in the Sh-Update Response.
- 3. Check that the user data that is requested to be updated by the AS, is allowed to be updated. If the data is not allowed to be updated, Experimental-Result Code shall be set to DIAMETER\_ERROR\_USER\_DATA\_CANNOT\_BE\_MODIFIED in the Sh-Update Response.
- 4. Check whether or not the data that is requested to be updated by the AS, as identified by the Service-Indication, is currently being updated by another entity. If there is an update of the data in progress, Experimental-Result Code shall be set to DIAMETER\_PRIOR\_UPDATE\_IN\_PROGRESS in the Sh-Update Response.
- 5. Check whether or not there is any repository data stored at the HSS already for the specified Service-Indication and the associated <u>userIMS Public User Identity</u>.
  - If repository data identified by the Service-Indication is stored at the HSS for the specified <u>userIMS Public</u> <u>User Identity</u>, check the following premises:
    - 1. Sequence\_Number\_in\_Sh\_Update is not equal to 0
    - 2. (Sequence\_Number\_in\_Sh\_Update 1) is equal to (Sequence\_Number\_In\_HSS modulo 65535)
    - If either of the above premises is false then Experimental-Result-Code shall be set to DIAMETER\_ERROR\_TRANSPARENT\_DATA\_OUT\_OF\_SYNC in the Sh-Update Response.
    - If both of the above premises are true, then check whether or not Service Data is received within the Sh-Update Req.
      - If Service Data is included in the Sh-Update Req, check whether or not the size of the data is greater than that which the HSS is prepared to accept.

- If there is more data than the HSS is prepared to accept then Experimental-Result-Code shall be set to DIAMETER\_ERROR\_TOO\_MUCH\_DATA and the new data shall be discarded.
- If the HSS is prepared to accept the data, then the repository data stored at the HSS shall be updated with the repository data sent in the Sh-Update Req and the Sequence Number associated with that repository data shall be updated with that sent in the Sh-Update Req. This triggers the sending of Sh-Notif messages to any other ASs that are subscribed to Notifications for updates to the service data for that user-IMS Public User Identity (see 6.1.4).
- If Service Data is not received, the data stored in the repository at the HSS shall be removed, and as a consequence the Service Indication and the Sequence Number associated with the removed data shall also be removed. This triggers the sending of Sh-Notif messages to any other ASs that are subscribed to Notifications for updates to the service data for that user IMS Public User Identity (see 6.1.4). After sending Sh-Notif messages, the subscriptions to Notifications for the removed Repository Data shall be deleted.
- If repository data identified by the Service-Indication is not stored for the <u>user-IMS Public User Identity</u> i.e. the Sh-Update Req intends to create a new repository data, check whether or not the Sequence Number in the Sh-Update Req is 0.
  - If the sequence number is not set to 0, Experimental-Result Code shall be set to DIAMETER\_ERROR\_TRANSPARENT\_DATA\_OUT\_OF\_SYNC
  - If the sequence number is set to 0 check whether Service Data is included within the Sh-Update Req.
    - If Service Data is not included in the Sh-Update Req, then Experimental-Result-Code shall be set to DIAMETER\_ERROR\_OPERATION\_NOT\_ALLOWED and the operation shall be ignored by the HSS.
    - If Service Data is included in the Sh-Update Req, check whether or not the size of the data is greater than that which the HSS is prepared to accept. If there is more data than the HSS is prepared to accept then Experimental-Result-Code shall be set to DIAMETER\_ERROR\_TOO\_MUCH\_DATA and the new data shall be discarded.
    - If the HSS is prepared to accept the data included in the Sh-Update Req, then the data shall be stored inwithin the data repository in the HSS.

If there is an error in any of the above steps then the HSS shall stop processing and shall return the error code specified in the respective step (see 3GPP TS 29.329 [5] and 3GPP TS 29.229 [7] for an explanation of the error codes). Otherwise, the requested operation shall take place and the HSS shall return the Result-Code AVP set to DIAMETER\_SUCCESS.

NOTE: When an AS receives DIAMETER\_ERROR\_TRANSPARENT\_DATA\_OUT\_OF\_SYNC the AS may attempt to resolve the inconsitency between the version of the repository data that it holds and that stored at the HSS. It may execute a Sh-Pull to retrieve the current version of the data from the HSS or it tmay wait to receive a subsequent Sh-Notif message from the HSS for the affected repository data.

## 6.1.3 Subscription to notifications (Sh-Subs-Notif)

This procedure is used between the AS and the HSS. The procedure is invoked by the AS and is used:

To subscribe to Notifications for when particular transparent and/or non-transparent data for a specified user
 IMS Public User Identity is updated, from the HSS.

This procedure is mapped to the commands Subscribe-Notifications-Request/Answer in the Diameter application specified in 3GPP TS 29.329 [5]. Tables 6.1.3.1 and 6.1.3.2 detail the information elements involved.

Table 6.1.3.1: Sh-Subs-Notif

Information element name	Mapping to Diameter AVP	Cat.	Description
User Identity (See 7.1)	User-Identity	М	IMS public identity of the user for whom which notifications of data changes are requested. See section 7.1 for the content of this AVP.
Requested data (See 7. 3)	Data- Reference	M	This information element includes the reference to the data on which notifications of change are required (valid reference values are defined in 7. 6).
Subscription request type (See 7.7)	Subs-Req- Type	М	This information element indicates the action requested on subscription to notifications.
Service Indication (See 7. 4)	Service- Indication	С	IE that identifies, together with the IMS Public User Identity and Data-Reference, the set of service related transparent data for which notifications of changes are requested.  This element shall be present when the Data-Reference value is RepositoryData (0).
Application Server Identity (See 7.9)	Origin-Host	М	IE that identifies the AS originator of the request and that is used to check the AS permission list.
Application Server Name	Server-Name	С	IE that is used, together with the IMS Public User Identity and Data- Reference, as key to identify the filter criteria. This element shall be present when the Data-Reference value is InitialFilterCriteria (13).

Table 6.1.3.2: Sh-Subs-Notif Resp

Information element name	Mapping to Diameter AVP	Cat.	Description
Data request result (See 7. 5)	Result-Code / Experimental- Result	М	Result of the request.  Result-Code AVP shall be used for errors defined in the Diameter Base Protocol.  Experimental-Result AVP shall be used for Sh errors. This is a grouped AVP which contains the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP.

#### 6.1.3.1 Detailed behaviour

The HSS shall take note of the subscription request on the data identified by IMS Public User Identity and Data-Reference. If notifications on changes of repository data are requested, Service-Indication shall be present in the request. If notifications on changes of filter criteria are requested, the Server-Name AVP shall be used as key to the filter criteria. The Server-Name AVP shall contain the SIP URL of the AS sending the request.

Upon reception of the Sh-Subs-Notif request, the HSS shall, in the following order (if there is an error in any of the following steps the HSS shall stop processing and return the corresponding error code, see 3GPP TS 29.329 [5] and 3GPP TS 29.229 [7]):

- 1. Check that the <u>user-IMS Public User Identity</u> for <u>whom which</u> notifications are asked exists in HSS. If not, Experimental-Result Code shall be set to DIAMETER\_ERROR\_USER\_UNKNOWN in the Sh-Subs-Notif Response.
- 2. Check that the AS sending the request (identified by the Origin-Host AVP) has Sh-Subs-Notif permission in the AS Permissions List (See 6.2). If the AS does not have Sh-Subs-Notif permission, Experimental-Result Code shall be set to DIAMETER\_ERROR\_OPERATION\_NOT\_ALLOWED in the Sh-Subs-Notif Response.

3. Check that Notifications are allowed for the requested <u>user\_data</u> (see table 7.6). If the Notifications of changes in the data referenced in the request are not allowed, Experimental-Result Code shall be set to DIAMETER\_ERROR\_USER\_DATA\_CANNOT\_BE\_NOTIFIED in the Sh-Subs-Notif Response.

## 6.1.4 Notifications (Sh-Notif)

This procedure is used between the HSS and the AS. The procedure is invoked by the HSS and is used:

- To inform the AS of changes in transparent and/or non-transparent data to which the AS has previously subscribed to receive Notifications for, using Sh-Subs-Notif (see 6.1.3).

This procedure is mapped to the commands Push-Notification-Request/Answer in the Diameter application specified in 3GPP TS 29.329 [5]. Tables 6.1.4.1 and 6.1.4.2 detail the involved information elements.

Table 6.1.4.1: Sh-Notif

Information element name	Mapping to Diameter AVP	Cat.	Description
User Identity (See 7.1)	User-Identity	М	IMS Public User Identity of the user for which data has changed. See section 7.1 for the content of this AVP.
Requested Data (See 7. 6)	User-Data	М	Changed data.

Table 6.1.4.2: Sh-Notif Resp

Information element name	Mapping to Diameter AVP	Cat.	Description
Data request result	Result-Code / Experimental-	М	Result of the request.
(See 7. 5)	Result		Result-Code AVP shall be used for errors defined in the Diameter Base Protocol.
			Experimental-Result AVP shall be used for Sh errors. This is a grouped AVP which contains the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP.

#### 6.1.4.1 Detailed behaviour

The keys to the updated data are part of the information element User-Data (See Annex C). When data repository is updated Service-Indication is also part of the information element User-Data.

>>>>> End of first modified section <<<<<<

#### >>>>> Second modified section <<<<<<

## 7 Information element contents

## 7.1 User Identity

This information element contains a user identity according to the conditions described in table 7.1.1.

Table 7.1.1: User Identity content

Information element name	Mapping to Diameter AVP	Cat.	Description
IMS Public User Identity (See 7.1.1)	Public-Identity	С	IMS Public User Identity of the user for whomich the data is required. If the MSISDN is not included in the User-Identity AVP, the Public-Identity AVP shall be included in Sh messages only for allowed Data References as described in Table 7.6.1.
MSISDN (See 7.1.2)	MSISDN	С	MSISDN of the user for whomich the data is required. If the Public-Identity AVP is not included in the User-Identity AVP, the MSISDN AVP shall be included in the Sh-Pull message only for allowed Data References as described in Table 7.6.1.

## 7.1.1 IMS Public User Identity

This information element contains an IMS Public User Identity (either SIP-URI or TEL-URL).

#### 7.1.2 MSISDN

This information element contains a Basic MSISDN (see 3GPP TS 23.012 [18]).

## 7.2 Requested Domain

This information element details the access domains for which certain data (e.g. user state, location information) are requested. See 3GPP TS 29.329 [5] for the list of possible values.

## 7.3 Requested Data

- Reference to the data that an AS is requesting from the HSS.
- Reference to the data which, an AS wants to be notified of, when changed.
- Reference to data for which subscription to notification of change is rejected.

See chapter 7.6.

#### 7.4 Service Indication

Identifier of one set of service related transparent data, which is stored in an HSS in an operator network. It shall be unique within an operator network. Per <u>user IMS Public User Identity</u> and value of Service Indication the HSS may allocate memory space to implement a data repository to store transparent data.

#### 7.5 Result

This information element contains the result code of the operation. See 3GPP TS 29.329 [5] for the list of possible values.

#### 7.6 Data

This information element contains an XML document conformant to the XML schema defined in Annex D.

Annex C specifies the UML logical model of the data downloaded via the Sh interface.

Table 7.6.1 defines the data reference values and tags, access key and recommended access rights for the the operation(s) on data accessible via the Sh interface, i.e. the listed operation(s) in the Operations column are the only ones allowed to be used with this Data Ref value. It is a matter of operator policy to further restrict the access rights defined in table 7.6.1.

Data XML tag Defined in Access key **Operations** Ref. 0 RepositoryData 7.6.1 IMS Public User Identity + Sh-Pull, Sh-Update, Sh-Subs-Data-Reference + Notif Service-Indication 10 7.6.2 IMS Public User Identity Sh-Pull **IMSPublicIdentity** or MSISDN + Data-Reference 11 **IMSUserState** 7.6.3 IMS Public User Identity + Sh-Pull, Sh-Subs-Notif 12 S-CSCFName 7.6.4 Data-Reference Sh-Pull, Sh-Subs-Notif InitialFilterCriteria 7.6.5 IMS Public User Identity + Sh-Pull, Sh-Subs-Notif 13 Data-Reference + Server-Name 14 LocationInformation 7.6.6 MSISDN + Data-Sh-Pull Reference+ Requested-15 UserState 7.6.7 Domain 16 Charging information 7.6.8 IMS Public User Identity Sh-Pull 17 **MSISDN** 7.6.9 or MSISDN + Data-Sh-Pull Reference

Table 7.6.1: Data accessible via Sh interface

## 7.6.1 Repository Data

This information element contains transparent data. A data repository may be shared by more than one AS implementing the same service.

## 7.6.2 IMSPublicIdentity

This information element contains an IMS public identity that would be either:

- associated with the Private Identity of the subscriber for whom the IMS Public Identity is included in the request or
- associated with the MSISDN present in the request.

Multiple instances of this information element may be included in the message.

#### 7.6.3 IMS User State

This information element contains the IMS User State of the public identifier referenced. Its possible values are:

- REGISTERED,
- NOT\_REGISTERED,
- AUTHENTICATION\_PENDING,
- REGISTERED\_UNREG\_SERVICES.

#### 7.6.4 S-CSCF Name

This information element contains the name of the S-CSCF where a multimedia public identity is registered.

#### 7.6.5 Initial Filter Criteria

This information element contains the triggering information for a service.

For a more detailed description, refer to 3GPP TS 23.218 [4] and 3GPP TS 29.228 [6].

#### 7.6.6 Location Information

This information elementcontains the location of the served subscriber in the MSC/VLR if the requested domain is CS, or the location of the served subscriber in the SGSN if the requested domain is PS. If the HSS has to communicate with the MSC/VLR and/or SGSN to retrieve location information, it shall make use of the service MAP-PROVIDE-SUBSCRIBER-INFO.

For both Location Information for CS and Location Information for GPRS, the considerations described in 3GPP TS 23.078 [14] apply.

#### 7.6.6.1 Location information for CS

This information elementconsists of the following subordinate information elements:

- Location number: defined in ITU-T Recommendation Q.763 [9]. Considerations described in 3GPP TS 23.018 apply[10].
- Service area ID: defined in 3GPP TS 23.003 [11].
- Global Cell ID: defined in 3GPP TS 23.003 [11].
- Location area ID: defined in 3GPP TS 23.003 [11].
- Geographical Information: defined in 3GPP TS 23.032 [12]. Considerations described in 3GPP TS 23.018 [10] and 3GPP TS 29.002 [13] apply.
- Geodetic Information: defined in ITU-T Recommendation Q.763 [9]. Considerations described in 3GPP TS 23.018 [10] and 3GPP TS 29.002 [13] apply.
- VLR Number: defined in 3GPP TS 23.003 [11].
- MSC Number: defined in 3GPP TS 23.003 [11].
- Age of location information: defined in 3GPP TS 23.018 [10].
- Current Location Retrieved: shall be present when location information was obtained after a successful paging procedure for Active Location Retrieval.

#### 7.6.6.2 Location information for GPRS

This information element consists of the following subordinate information elements:

- Service area ID: defined in 3GPP TS 23.003 [11].
- Global Cell ID: defined in 3GPP TS 23.003 [11].
- Location area ID: defined in 3GPP TS 23.003 [11].
- Geographical Information: defined in 3GPP TS 23.032 [12]. Considerations described in 3GPP TS 23.018 [10] and 3GPP TS 29.002 [13] apply.
- Geodetic Information: defined in ITU-T Recommendation Q.763 [9]. Considerations described in 3GPP TS 23.018 [10] and 3GPP TS 29.002 [13] apply.

- SGSN Number: defined in 3GPP TS 23.003 [11].
- Routing Area ID: defined in 3GPP TS 23.003 [11].
- Current Location Retrieved: shall be present when location information was obtained after a successful paging procedure for Active Location Retrieval.

#### 7.6.7 User state

This information element indicates the state of the user in the domain indicated by the Requested-Domain (see 7.2), with the values specified in 3GPP TS 23.078 [14] for Subscriber State and PS Domain Subscriber State. The HSS shall make use of the operation MAP-PROVIDE-SUBSCRIBER-INFO towards the MSC/VLR and/or the SGSN to obtain this information.

## 7.6.8 Charging information

This information element contains the addresses of the charging functions (primary event charging function name, secondary event charging function name, primary charging collection function name, secondary charging collection function name, secondary charging collection function name). When a clash occurs between the charging function address(es) received over the ISC interface and those received over the Sh interface, the address(es) received over the ISC interface should take precedence.

NOTE: The use of the Sh interface to retrieve charging function addresses is not intended as a general-purpose alternative to receiving charging function addresses from the ISC interfaces. Rather, it is meant to address a special case where the AS needs to interact with the charging system before initiating a request to a user when the AS has not received the third party REGISTER for that user.

#### 7.6.9 MSISDN

This information element contains an MSISDN that is associated with the User Identity (Public Identity or MSISDN) present in the request. All valid instances of this information element shall be included in the message.

## 7.7 Subscription request type

This information element indicates the action requested for subscription to notifications. See 3GPP TS 29.329 [5] for the list of valid values.

#### 7.8 Current Location

This information element indicates whether an active location retrieval has to be initiated or not when an AS requested location information. See 3GPP TS 29.329 [5] for the list of possible values.

## 7.9 Application Server Identity

This information element contains the identity of the Application Server. It is used for the AS permission check (see 6.2).

## 7.10 Application Server Name

This information element indicates application server's SIP URI. See 3GPP TS 29.229 [7] for the detailed definition of the AVP.

>>>>> End of second modified section <<<<<<