## Technical Specification Group Radio Access Network Marco Island, USA 4 - 7 June 2002

# RP#16(02) 0427

TSG_Doc_Num	Specification	CR_Num	Revision_Num	3G_Release	CR_Subject	CR_Category	Cur_Ver_Num	New_Ver_Num	Tdoc_Num	WorkItem
RP-020427	25.413	405	4		Signalling enhancements for GERAN Iu Mode LCS	В	5.0.0	5.1.0	R3-021310	LCS- GERAN

# Tdoc R3-021310 Revision of Tdoc R3-020632

			CHANG	F RFQ	UFST	•		CR-Form-v4
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Source:		R-WG3						
						<b>5</b>		
		LCS-GERAN				Date: 第	30 April 2002	2
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Reason for o	change:	# Accordin	g to the LS fron	n GERAN W	G2 [R3-01	3183], GERAN	Iu Mode L.CS	uses Iu
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Clauses affected:	第 2, 8.20, 9.2.1.4, 9.2.1.16, 9.2.3.19 and 9.3.4					
Other specs affected:	# Other core specifications # Test specifications O&M Specifications					
Other comments:	*					

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

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

# 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply".
- For a non-specific reference, the latest version applies".
- [1] 3GPP TR 23.930: "Iu Principles". [2] 3GPP TS 25.410: "UTRAN Iu Interface: General Aspects and Principles". [3] 3GPP TS 25.401: "UTRAN Overall Description". 3GPP TR 25.931: "UTRAN Functions, Examples on Signalling Procedures". [4] 3GPP TS 25.412: "UTRAN Iu interface signalling transport". [5] 3GPP TS 25.415: "UTRAN Iu interface user plane protocols". [6] 3GPP TS 23.107: "Quality of Service (QoS) concept and architecture". [7] [8] 3GPP TS 24.008: "Mobile radio interface layer 3 specification; Core network protocols; Stage [9] 3GPP TS 25.414: "UTRAN Iu interface data transport and transport signalling".
- [10] 3GPP TS 25.331: Radio Ressource Control (RRC) protocol specification".
- [11] 3GPP TS 08.08: "Mobile services Switching Centre Base Station System (MSC-BSS) interface; Layer 3 specification".
- [12] 3GPP TS 12.08: "Subscriber and equipment trace".
- [13] ITU-T Recommendation X.691 (1997): "Information technology ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)".
- [14] ITU-T Recommendation X.680 (1997): "Information technology Abstract Syntax Notation One (ASN.1): Specification of basic notation".
- [15] ITU-T Recommendation X.681 (1997): "Information technology Abstract Syntax Notation One (ASN.1): Information object specification".
- [16] 3GPP TS 23.110: "UMTS Access Stratum, Services and Functions".
- [17] 3GPP TS 25.323: "Packet Data Convergence Protocol (PDCP) specification".
- [18] 3GPP TR 25.921: "Guidelines and principles for protocol description and error handling".
- [19] 3GPP TS 23.003: "Numbering, addressing and identification".
- [20] 3GPP TS 23.032: "Universal Geographical Area Description (GAD)".
- [21] 3GPP TS 23.060: "General Packet Radio Service (GPRS); Service description; Stage 2".
- [22] 3GPP TS 24.080: "Mobile radio Layer 3 supplementary services specification; Formats and coding".
- [23] 3GPP TS 29.108: "Application of the Radio Access Network Application Part (RANAP) on the E-interface".
- [24] 3GPP TS 29.002: "Mobile Application Part (MAP) specification".

RELEASE 5	3GPP TS 25.413 v5.0.0 (2002-03)
[25]	3GPP TS 12.20: "Base Station System (BSS) management information".
[26]	3GPP TS 23.236: "Intra-domain connection of Radio Access Network (RAN) nodes to multiple Core Network (CN) nodes".
[x1]	3GPP TS 25.305: "Stage 2 Functional Specification of Location Services (LCS) in UTRAN".
[x2]	3GPP TS 43.059: "Functional stage 2 description of Location Services (LCS) in GERAN".

## 8.20 Location Report

#### 8.20.1 General

The purpose of the Location Report procedure is to provide the UE's location information to the CN. The procedure uses connection oriented signalling.

### 8.20.2 Successful Operation

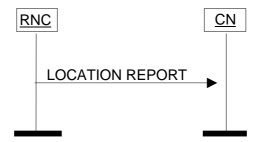


Figure 1: Location Report procedure. Successful operation.

The serving RNC shall initiate the procedure by generating a LOCATION REPORT message. The LOCATION REPORT message may be used as a response for the LOCATION REPORTING CONTROL message. Also, when a user enters or leaves a classified zone set by O&M, e.g. zone where a disaster occurred, a LOCATION REPORT message shall be sent to the CN including the Service Area of the UE in the *Area Identity* IE. The *Cause* IE shall indicate the appropriate cause value to CN, e.g. "User Restriction Start Indication" and "User Restriction End Indication". The CN shall react to the LOCATION REPORT message with CN vendor specific actions.

For this procedure, only Service Areas that are defined for the PS and CS domains shall be considered.

In case reporting at change of Service Area is requested by the CN, then the RNC shall issue a LOCATION REPORT message.

- whenever the information given in the previous LOCATION REPORT message or INITIAL UE MESSAGE message is not anymore valid.
- upon receipt of the first LOCATION REPORTING CONTROL message following a Relocation Resource Allocation procedure, with *Request Type* IE set to "Change of Service Area", as soon as SAI becomes available in the new SRNC and the relocation procedure has been successfully completed.

In the case when Service Area is reported, the RNC shall include to the LOCATION REPORT message in the *Area Identity* IE the Service Area, which includes at least one of the cells from which the UE is consuming radio resources.

In the case when the LOCATION REPORT message is sent as an answer to a request for a direct report or at a change of Service Area, the *Request Type* IE from the LOCATION REPORTING CONTROL message shall be included.

If the LOCATION REPORT message is sent as an answer to a request for a direct report of Service Area and the current Service Area can not be determined by the RNC, then the *Area Identity* IE shall be omitted and a cause value shall be included to indicate that the request could not be fulfilled, e.g. "Requested Information Not Available" or "Location Reporting Congestion". The RNC may also include the *Last Known Service Area* IE.

If the RNC can not deliver the location information as requested by the CN, due to either the non-support of the requested event or the non-support of the requested report area or if RNC is currently not able to reach the UE, the RNC shall indicate the UE location to be "Undetermined" by omitting the *Area Identity* IE. A cause value shall instead be added to indicate the reason for the undetermined location, e.g. "Requested Request Type not supported" or "Location Reporting Congestion".

If the Location Report procedure was triggered by a LOCATION REPORTING CONTROL message, which included a request to report a geographical area with a specific accuracy, the LOCATION REPORT message shall include the *Geographical Area* IE within the *Area Identity* IE containing either a point with indicated uncertainty or

a polygon or an other type, which fulfils the requested accuracy as accurately as possible. If, on the other hand, no specific accuracy level was requested in the LOCATION REPORTING CONTROL message, the LOCATION REPORT message shall include the *Geographical Area* IE within the *Area Identity* IE, the reported *Geographical Area* IE may include an accuracy.

## 8.20.3 Abnormal Conditions

Not applicable.

## 9.2.1.4 Cause

The purpose of the *Cause* IE is to indicate the reason for a particular event for the RANAP protocol.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Choice Cause				
>Radio Network Layer Cause			INTEGER (RAB pre- empted(1),	Value range is 1 – 64.
			Trelocoverall Expiry(2),	
			Trelocprep Expiry(3),	
			Treloccomplete Expiry(4),	
			Tqueing Expiry(5),	
			Relocation Triggered(6),	
			Unable to Establish During Relocation(8),	
			Unknown Target RNC(9),	
			Relocation Cancelled(10),	
			Successful Relocation(11),	
			Requested Ciphering and/or Integrity Protection Algorithms not Supported(12),	
			Change of Ciphering and/or Integrity Protection is not supported(13),	
			Failure in the Radio Interface Procedure(14),	
			Release due to UTRAN Generated Reason(15),	
			User Inactivity(16),	
			Time Critical Relocation(17),	
			Requested Traffic Class not Available(18),	
			Invalid RAB Parameters Value(19),	
			Requested	

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Choice Cause				
			Maximum Bit Rate not Available(20),	
			Requested Maximum Bit Rate for DL not Available(33),	
			Requested Maximum Bit Rate for UL not Available(34),	
			Requested Guaranteed Bit Rate not Available(21),	
			Requested Guaranteed Bit Rate for DL not Available(35),	
			Requested Guaranteed Bit Rate for UL not Available(36),	
			Requested Transfer Delay not Achievable(22),	
			Invalid RAB Parameters Combination(23),	
			Condition Violation for SDU Parameters(24),	
			Condition Violation for Traffic Handling Priority(25),	
			Condition Violation for Guaranteed Bit Rate(26),	
			User Plane Versions not Supported(27),	
			lu UP Failure(28),	
			TRELOCalloc Expiry (7),	
			Relocation Failure in Target CN/RNC or Target System (29),	
			Invalid RAB ID(30),	
			No remaining	

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Choice Cause				
			RAB(31),	
			Interaction with other	
			procedure(32),	
			Repeated Integrity	
			Checking Failure(37),	
			Requested	
			Request Type not supported(38),	
			Request superseded(39),	
			Release due to	
			UE generated signalling	
			connection	
			release(40),	
			Resource Optimisation	
			Relocation(41),	
			Requested	
			Information Not Available(42),	
			Relocation	
			desirable for radio	
			reasons (43),	
			Relocation not supported in	
			Target RNC or	
			Target system(44),	
			Directed Retry	
			(45),	
			Radio Connection	
			With UE Lost(46)	
			,	
			RNC unable to establish all RFCs	
			(47) ,	
			Deciphering Keys	
			Not Available(48),	
			Dedicated Assistance data	
			Not Available(49),	
			Relocation Target	
			not allowed(50),	
			Reduce Load in Serving Cell (51),	
			No Radio	
			Resources	

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Choice Cause				
			Available in Target cell (52).  Location Reporting Congestion(x3))	

Lots of unaffected parts in 9.2.1.4 not shown

The meaning of the different cause values is described in the following table. In general, "not supported" cause values indicate that the concerning capability is missing. On the other hand, "not available" cause values indicate that the concerning capability is present, but insufficient resources were available to perform the requested action.

Radio Network Layer cause	Meaning  The action failed because RNC is not able to provide
Deciphering Keys Not Available	The action failed because RNC is not able to provide requested deciphering keys.
Change Of Ciphering And/Or	The UTRAN and/or the UE are/is unable to support the
Integrity Protection Is Not Supported	requested change of ciphering and/or integrity protection
	algorithms.
Condition Violation For Guaranteed	The action was not performed due to condition violation for
Bit Rate	guaranteed bit rate.
Condition Violation For SDU	The action was not performed due to condition violation for
Parameters	SDU parameters.
Condition Violation For Traffic	The action was not performed due to condition violation for
Handling Priority	traffic handling priority.
Dedicated Assistance data Not	The action failed because RNC is not able to successfully
Available	deliver the requested dedicated assistance data to the UE.
Directed Retry	The reason for action is Directed Retry
Failure In The Radio Interface	Radio interface procedure has failed.
Procedure	
Interaction With Other Procedure	Relocation was cancelled due to interaction with other procedure.
Invalid RAB ID	The action failed because the RAB ID is unknown in the RNC.
Invalid RAB Parameters	The action failed due to invalid RAB parameters combination.
Combination	·
Invalid RAB Parameters Value	The action failed due to invalid RAB parameters value.
Iu UP Failure	The action failed due to lu UP failure.
No remaining RAB	The reason for the action is no remaining RAB.
RAB Pre-empted	The reason for the action is that RAB is pre-empted.
Radio Connection With UE Lost	The action is requested due to losing radio connection to the
	UE
Release Due To UE Generated	Release requested due to UE generated signalling connection
Signalling Connection Release	release.
Release Due To UTRAN Generated	Release is initiated due to UTRAN generated reason.
Reason Relocation Cancelled	The reason for the action is relocation cancellation.
Relocation Desirable for Radio	The reason for requesting relocation is radio related.
Reasons	The reason for requesting relocation is radio related.
Relocation Failure In Target	Relocation failed due to a failure in target CN/RNC or target
CN/RNC Or Target System	system.
Relocation Not Supported In Target	Relocation failed because relocation was not supported in
RNC Or Target System	target RNC or target system.
Relocation Target not allowed	Relocation to the indicated target cell is not allowed for the UE
	in question.
Relocation Triggered	The action failed due to relocation.
Repeated Integrity Checking Failure	The action is requested due to repeated failure in integrity checking.
Request Superseded	The action failed because there was a second request on the
	same RAB.
Paguatad Cipharing And 10-	
requested Ciphering Ang/Or	I The UTRAN of the UE is unable to support the requested
Requested Ciphering And/Or Integrity Protection Algorithms Not	The UTRAN or the UE is unable to support the requested ciphering and/or integrity protection algorithms.
Integrity Protection Algorithms Not	
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available Requested Guaranteed Bit Rate Not	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.  The action failed because requested guaranteed bit rate is no
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available Requested Guaranteed Bit Rate Not Available	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.  The action failed because requested guaranteed bit rate is no available.
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available Requested Guaranteed Bit Rate Not Available Requested Information Not	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.  The action failed because requested guaranteed bit rate is no available.  The action failed because requested information is not
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available Requested Guaranteed Bit Rate Not Available	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.  The action failed because requested guaranteed bit rate is no available.  The action failed because requested information is not available.
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available Requested Guaranteed Bit Rate Not Available Requested Information Not Available	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.  The action failed because requested guaranteed bit rate is no available.  The action failed because requested information is not available.
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available Requested Guaranteed Bit Rate Not Available Requested Information Not Available Requested Maximum Bit Rate For	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.  The action failed because requested guaranteed bit rate is no available.  The action failed because requested information is not available.  The action failed because requested maximum bit rate for DL is not available.
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available Requested Guaranteed Bit Rate Not Available Requested Guaranteed Bit Rate Not Available Requested Information Not Available Requested Maximum Bit Rate For DL Not Available Requested Maximum Bit Rate For UL Not Available	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.  The action failed because requested guaranteed bit rate is no available.  The action failed because requested information is not available.  The action failed because requested maximum bit rate for DL is not available.
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available Requested Guaranteed Bit Rate Not Available Requested Guaranteed Bit Rate Not Available Requested Information Not Available Requested Maximum Bit Rate For DL Not Available Requested Maximum Bit Rate For DL Requested Maximum Bit Rate For	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.  The action failed because requested guaranteed bit rate is no available.  The action failed because requested information is not available.  The action failed because requested maximum bit rate for DL is not available.  The action failed because requested maximum bit rate for UL
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Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available Requested Guaranteed Bit Rate Not Available Requested Guaranteed Bit Rate Not Available Requested Information Not Available Requested Maximum Bit Rate For DL Not Available Requested Maximum Bit Rate For UL Not Available Requested Maximum Bit Rate Not Available Requested Maximum Bit Rate Not Available Requested Request Type Not	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.  The action failed because requested guaranteed bit rate is no available.  The action failed because requested information is not available.  The action failed because requested maximum bit rate for DL is not available.  The action failed because requested maximum bit rate for UL is not available.  The action failed because requested maximum bit rate is not available.  The action failed because requested maximum bit rate is not available.  The RNC is not supporting the requested location request
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available Requested Guaranteed Bit Rate Not Available Requested Guaranteed Bit Rate Not Available Requested Information Not Available Requested Maximum Bit Rate For DL Not Available Requested Maximum Bit Rate For UL Not Available Requested Maximum Bit Rate For UL Not Available Requested Maximum Bit Rate Not Available	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.  The action failed because requested guaranteed bit rate is no available.  The action failed because requested information is not available.  The action failed because requested maximum bit rate for DL is not available.  The action failed because requested maximum bit rate for UL is not available.  The action failed because requested maximum bit rate is not available.  The action failed because requested maximum bit rate is not available.  The RNC is not supporting the requested location request type either because it doesn't support the requested event or
Integrity Protection Algorithms Not Supported Requested Guaranteed Bit Rate For DL Not Available Requested Guaranteed Bit Rate For UL Not Available Requested Guaranteed Bit Rate Not Available Requested Guaranteed Bit Rate Not Available Requested Information Not Available Requested Maximum Bit Rate For DL Not Available Requested Maximum Bit Rate For UL Not Available Requested Maximum Bit Rate Not Available Requested Maximum Bit Rate Not Available Requested Request Type Not	ciphering and/or integrity protection algorithms.  The action failed because requested guaranteed bit rate for DL is not available.  The action failed because requested guaranteed bit rate for UL is not available.  The action failed because requested guaranteed bit rate is no available.  The action failed because requested information is not available.  The action failed because requested maximum bit rate for DL is not available.  The action failed because requested maximum bit rate for UL is not available.  The action failed because requested maximum bit rate is not available.  The action failed because requested maximum bit rate is not available.

	location reporting caused by overload.
Requested Traffic Class Not	The action failed because requested traffic class is not
Available	available.
Requested Transfer Delay Not	The action failed because requested transfer delay is not
Achievable	achievable.
Resource Optimisation Relocation	The reason for requesting relocation is resource optimisation.
Successful Relocation	The reason for the action is completion of successful
	relocation.
Time Critical Relocation	Relocation is requested for time critical reason.
T <sub>QUEUING</sub> Expiry	The action failed due to expiry of the timer T <sub>QUEUING</sub> .
T <sub>RELOCalloc</sub> Expiry	Relocation Resource Allocation procedure failed due to expiry
	of the timer T <sub>RELOCalloc</sub> .
T <sub>RELOCcomplete</sub> Expiry	The reason for the action is expiry of timer T <sub>RELOCcomplete</sub> .
T <sub>RELOCoverall</sub> Expiry	The reason for the action is expiry of timer T <sub>RELOCoverall</sub> .
T <sub>RELOCprep</sub> Expiry	Relocation Preparation procedure is cancelled when timer
	T <sub>RELOCprep</sub> expires.
Unable To Establish During	RAB failed to establish during relocation because it cannot be
Relocation	supported in the target RNC.
Unknown Target RNC	Relocation rejected because the target RNC is not known to
	the CN.
User Inactivity	The action is requested due to user inactivity.
User Plane Versions Not Supported	The action failed because requested user plane versions were
	not supported.
RNC unable to establish all RFCs	RNC couldn't establish all RAB subflow combinations
	indicated within the RAB Parameters IE.
Reduce Load in Serving Cell	Load on serving cell needs to be reduced.
No Radio Resources Available in	Load on target cell is too high.
Target Cell	

Lots of unaffected parts in 9.2.1.4 not shown

# 9.2.1.16 Request Type

This element indicates the type of UE location to be reported from RNC and it is either a Service Area or Geographical Area.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Request Type				
>Event	M		ENUMERATED( Stop Change of service area, Direct, Change of service area, , Stop Direct)	
>Report Area	M		ENUMERATED( Service Area, Geographical Area,)	When the Event IE is set to "Stop Change of service area" or to "Stop Direct", the value of the Report area IE shall be the same as in the LOCATION REPORTING CONTROL message that initiated the location reporting.
>Horizontal Accuracy Code	0		INTEGER( 0127)	The requested accuracy "r" is derived from the "accuracy code" k by $r = 10x(1.1^k-1)$
>Vertical Accuracy Code	0		INTEGER( 0127)	The requested accuracy "vr" is derived from the "accuracy code" k by hv=45x*(1.025 <sup>k</sup> /k-1).
>Response time	C – IfDirect&G eoAreaRep ortArea		ENUMERATED (Low Delay, Delay Tolerant, )	
>Positioning Priority	C – ifDirect&Ch angeArea		ENUMERATED( High Priority, Normal Priority, )	
>Client type	C – ifDirect		ENUMERATED( Emergency Services, Value Added Services, PLMN Operator Services, Lawful Intercept Services,, PLMN Operator - broadcast services, PLMN Operator - O&M, PLMN Operator - anonymous statistics, PLMN Operator - Target MS service support)	Identifies the type of client

Condition	Explanation
IfDirect&GeoAreaReportArea	This IE shall be present if the <i>Event</i> IE is set to 'Direct' and the
	Report Area IE is set to 'Geographical Area'.
IfDirect	This IE shall be present if the <i>Event</i> IE is set to 'Direct'.
IfDirect&ChangeArea	This IE shall be present if the Event IE is set to 'Direct' or "Change
	of Service Area".

# 9.2.3.19 Location Related Data Request Type

This element indicates the type of the requested location related data for the indicated positioning method, and provides the assistance data for the Assisted GPS positioning method.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Location Related Data Request Type				
>Requested Location	М		ENUMERATED(	As defined in [x1], The
Related Data Type			Deciphering	standard positioning
, , , , , , , , , , , , , , , , , , , ,			Keys for UE	methods supported within
			Based OTDOA,	UTRAN are:
			,	- cell ID based method;
			Deciphering	- OTDOA method that
			Keys for	may be assisted by
			Assisted GPS,	network configurable idle
			7.0000104 01 0,	periods;
			Dedicated	- network-assisted GPS
			Assistance Data	methods.
			for UE Based	mounday.
			OTDOA,	E-OTD methods [x2] are
			012071,	only supported in case of
			Dedicated	GERAN lu mode.
			Assistance Data	<u>SEIVITIA MODE.</u>
			for Assisted	
			GPS,,	
			O1 0, <u>.</u>	
			Deciphering Keys for E-OTD,	
			Dedicated	
			Mobile-Assisted	
			E-OTD	
			<u>Assistance</u>	
			Data,	
			<del>Data,</del>	
			<u>Dedicated</u>	
			Mobile-Based	
			E-OTD	
			Assistance	
			Data)	
>Requested GPS	C –		9.2.3.21	
Assistance Data	ifDedAssG			
	PS			

Condition	Explanation
ifDedAssGPS	This IE shall be present if the Requested Location Related Data
	Type IE is set to 'Dedicated Assistance Data for Assisted GPS'.

#### 9.3.4 Information Element Definitions

#### Lots of unaffected ASN1 in 9.3.4 not shown

```
CauseRadioNetwork ::= INTEGER {
   rab-pre-empted (1),
   trelocoverall-expiry (2),
   trelocprep-expiry (3),
   treloccomplete-expiry (4),
   tqueing-expiry (5),
   relocation-triggered (6),
   trellocalloc-expiry(7),
   unable-to-establish-during-relocation (8),
   unknown-target-rnc (9),
   relocation-cancelled (10),
   successful-relocation (11),
   requested-ciphering-and-or-integrity-protection-algorithms-not-supported (12),
   change-of-ciphering-and-or-integrity-protection-is-not-supported (13),
   failure-in-the-radio-interface-procedure (14),
   release-due-to-utran-generated-reason (15),
   user-inactivity (16),
   time-critical-relocation (17).
   requested-traffic-class-not-available (18),
   invalid-rab-parameters-value (19),
   requested-maximum-bit-rate-not-available (20),
   requested-guaranteed-bit-rate-not-available (21),
   requested-transfer-delay-not-achievable (22),
   invalid-rab-parameters-combination (23),
    condition-violation-for-sdu-parameters (24),
   condition-violation-for-traffic-handling-priority (25),
   condition-violation-for-guaranteed-bit-rate (26),
   user-plane-versions-not-supported (27),
   iu-up-failure (28),
   relocation-failure-in-target-CN-RNC-or-target-system(29),
   invalid-RAB-ID (30),
   no-remaining-rab (31),
   interaction-with-other-procedure (32),
   requested-maximum-bit-rate-for-dl-not-available (33),
   requested-maximum-bit-rate-for-ul-not-available (34),
   requested-guaranteed-bit-rate-for-dl-not-available (35),
   requested-guaranteed-bit-rate-for-ul-not-available (36),
   repeated-integrity-checking-failure (37)
   requested-request-type-not-supported (38),
   request-superseded (39),
   release-due-to-UE-generated-signalling-connection-release (40),
   resource-optimisation-relocation (41),
   requested-information-not-available (42)
   relocation-desirable-for-radio-reasons (43),
   relocation-not-supported-in-target-RNC-or-target-system (44),
   directed-retry (45),
   radio-connection-with-UE-Lost (46),
   rNC-unable-to-establish-all-RFCs (47),
   deciphering-keys-not-available(48),
   dedicated-assistance-data-not-available(49),
   relocation-target-not-allowed (50),
   reduce-load-in-serving-cell (51),
   no-radio-resources-available-in-target-cell (52)__
    location-reporting-congestion (x3)
} (1..64)
CauseNon-Standard ::= INTEGER (129..256)
```

CauseTransmissionNetwork ::= INTEGER {

```
signalling-transport-resource-failure (65),
    iu-transport-connection-failed-to-establish (66)
} (65..80)
CellCapacityClass ::= INTEGER (1..100)
           ::= INTEGER (0..100)
CellLoad
CellLoadInformation ::= SEQUENCE {
                                CellCapacityClass,
    cellCapacityClass
                                CellLoad,
    cellLoad
    {\tt realTimeLoad}
                                RealTimeLoad
                                                                     OPTIONAL,
    nonRealTimeLoadInformation NonRealTimeLoadInformation
                                                                     OPTIONAL,
    iE-Extensions
                                ProtocolExtensionContainer { { CellLoadInformation-ExtIEs } }
    OPTIONAL.
}
CellLoadInformation-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
}
ClientType ::= ENUMERATED {
    emergency-Services,
    value-Added-Services,
    pLMN-Operator-Services,
    lawful-Intercept-Services,
  pLMN-Operator-Broadcast-Services,
   pLMN-Operator-O&M,
   pLMN-Operator-Anonymous-Statistics,
    pLMN-Operator-Target-MS-Service-Support
```

#### Lots of unaffected ASN1 in 9.3.4 not shown

```
ReportArea ::= ENUMERATED {
    service-area,
    geographical-area,
    ...
}

RequestedGPSAssistanceData ::= OCTET STRING (SIZE (1 .. 38 ))
    -- gpsAssistanceData as defined in 24.080 --

RequestedLocationRelatedDataType ::= ENUMERATED {
    decipheringKeysUEBasedOTDOA,
    decipheringKeysUEBasedOTDOA,
    dedicatedAssistanceDataUEBasedOTDOA,
    dedicatedAssistanceDataUEBasedOTDOA,
    dedicatedAssistanceDataAssistedGPS,
    ..._
    decipheringKeysEOTD,
    dedicatedMobileAssistedEOTDAssistanceData,
    dedicatedMobileBasedEOTDAssistanceData
}
```

Lots of unaffected ASN1 in 9.3.4 not shown