# Schema documentation for DR-GW-Call.Events.xsd

november 5, 2024

# **Table of Contents**

Namespace: "DR-GW-Interface/DR-GW-Call.Events"	
Schema(s)	
Element(s)	
Element Call_Response	
Element Call_SelectEvent	
Element Call_SelectEvent / sel	
Element Call_Event	
Element Call_Event / tetraCallId	
Element Call_Event / action	
Element Call_Event / attributes	
Element Call_Event / callingParty	
Element Call_Event / calledParty	
Element Call_Event / disconnectCause	
Element Call_PTTEvent	
Element Call_PTTEvent / tetraCallId	
Element Call_PTTEvent / granted	
Element Call_PTTEvent / ceased	
Element Call_PTTEvent / wait	
Element Call_UnitInEmergencyEvent	
Element Call_UnitInEmergencyEvent / group	
Element Call_UnitInEmergencyEvent / tetraCallId	
Element Call_UnitInEmergencyEvent / unitInEmg	
Element Call_UnitInEmergencyEvent / unitInEmgType	
Element Call_UnitInEmergencyEvent / emgInfo	
Element Call_UnitInEmergencyEvent / tstamp	
Element Call_KeyExchangeEvent	
Element Call_KeyExchangeEvent / state	
Element Call_KeyExchangeEvent / code	
Element Call_KeyExchangeEvent / priority	
Element Call_KeyExchangeEvent / interaction	
Element Call_KeyExchangeEvent / text	15
Element Call_KeyExchangeEvent / tone	
Namespace: "DR-GW-Interface/CommonTypes"	
Schema(s)	
Imported schema CommonTypes.xsd	
Element ct:typeResponse / ct:requestId	
Element ct:typeResponse / ct:result  Element ct:typeResult / ct:responseCode	
Element ct:typeResult / ct:sourceSystem  Element ct:typeResult / ct:result	
Element ct:typeEvent / ct:result	
Element ct:typeEvent / ct:result	
Element ct:typeAddress / ct:subscriber	
Element ct:typeSubscriberAddress / ct:ssi	
Element ct:typeSubscriberAddress / ct:tsi	
Element ct:typeStdScriberAddress / ct:tsi	
Element ct:typeTSI / ct:mcc	
Element ct:typeTSI / ct:ssi	
Element ct:typeAddress / ct:alias	
Element ct:typeAddress / ct:msisdn	
Element ct:typeAddress / ct:fssn	
Element ct:typeAddress / ct:external	
Element ct:typeExternal / ct:gatewayNumber	
Element ct:typeExternal / ct:number	
Element ct:typeAddress / ct:opta	
Element ct:typeAddress / ct:cell	
Element ct:typeRequest / ct:requestId	
Complex Type(s)	
1 41 (7)	20

# Schema documentation for DR-GW-Call.Events.xsd

Complex Type ct:typeResponse	26
Complex Type ct:typeResult	26
Complex Type ct:typeEvent	
Complex Type ct:typeAddress	
Complex Type ct:typeSubscriberAddress	
Complex Type ct:typeTSI	
Complex Type ct:typeExternal	
Complex Type ct:typeEmpty	
Complex Type ct:typeRequest	
Simple Type(s)	
Simple Type ct:typeResponseCode	
Simple Type ct:typeSourceSystem	29
Simple Type ct:typeDialString	30
Simple Type ct:typeOPTA	30
Simple Type ct:typeAddressingStyle	
Namespace: "DR-GW-Interface/DR-GW-Call.CommonTypes"	
Schema(s)	
Imported schema DR-GW-Call.CommonTypes.xsd	
Element(s)	
Element typeSelection / level	
Element typeSelection / target	
Element typeCallAttributes / hook	
Element typeCallAttributes / mode	
Element typeCallAttributes / commtype	33
Element typeCallAttributes / priority	33
Element typeCallAttributes / encryption	33
Element typeCallAttributes / ambienceListen	
Element typeCallAttributes / req2speak	
Element typeCallAttributes / demandPriority	
Element typeCallAttributes / txCoverageInfo	
Element typeDisconnectCause / protocol	
Element typeDisconnectCause / code	
Element typeDisconnectCause / text	
Element typeTxGranted / txGrant	30
Element typeTxGranted / talkingParty	30
Element typeTxGranted / encryption	3'
Element typeTxGranted / txPriority	
Element typeTxGranted / txCoverageInfo	
Element typeTxGranted / txInterrupt	
Element typeTxGranted / txRepeat	
Element typeTxGranted / workstationId	
Complex Type(s)	
Complex Type typeSelection	
Complex Type typeCallAttributes	
Complex Type typeDisconnectCause	40
Complex Type typeTxGranted	41
Simple Type(s)	42
Simple Type typeSelectionLevel	42
Simple Type typeActionEvent	
Simple Type typeCallMode	
Simple Type typeCallType	
Simple Type typeTxDemandPriority	
* **	
Simple Type typeTxCoverageInfo	
Simple Type typeTxGrant	
Simple Type typeTxPriority	
Simple Type typeUnitInEmergencyType	
Simple Type typeEmergencyInfo	47
Simple Type typeKeyExchangeState	48
Simple Type typeKeyExchangeCode	48
Simple Type typeKeyExchangeTextPriority	
Simple Type typeKeyExchangeText	
Simple Type typeActionPTTRequest	
Simple Type typeActionFilkequest	
* **	50
Simple Type type Audi oCodog	
Simple Type typeAudioCodec	51
Simple Type typeWorkstationId	51 51
• • • • • • • • • • • • • • • • • • • •	51 51

# Namespace: "DR-GW-Interface/DR-GW-Call.Events"

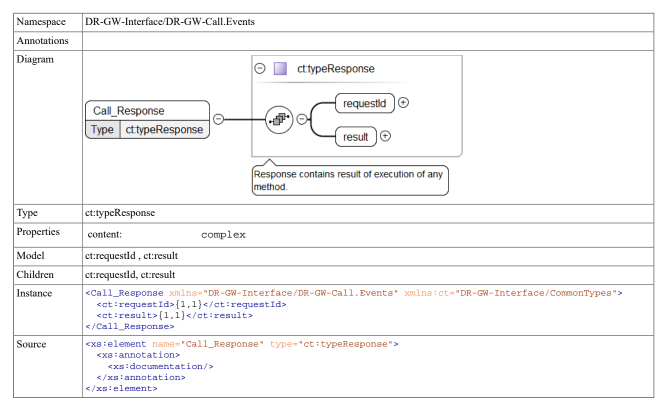
# Schema(s)

#### Main schema DR-GW-Call. Events.xsd

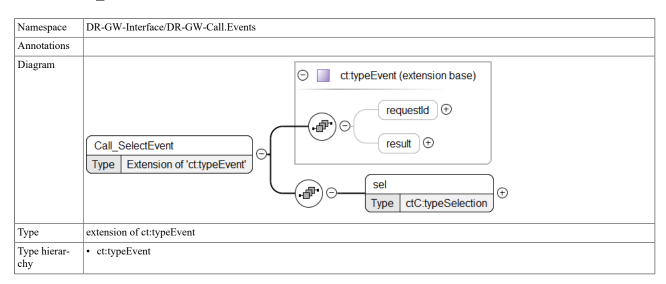
Namespace	DR-GW-Interface/DR-GW-Call.Events
Annotations	Version 1.2
Properties	attribute form default: unqualified
	element form default: qualified

# Element(s)

#### Element Call\_Response

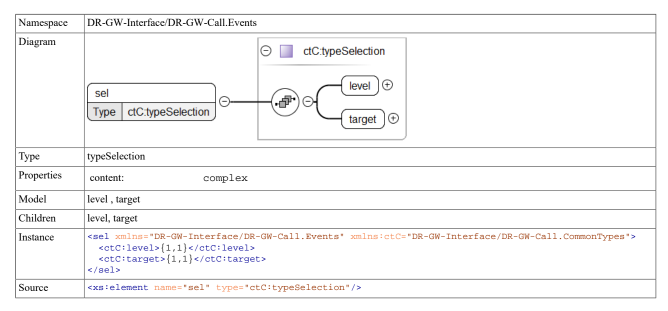


#### Element Call\_SelectEvent



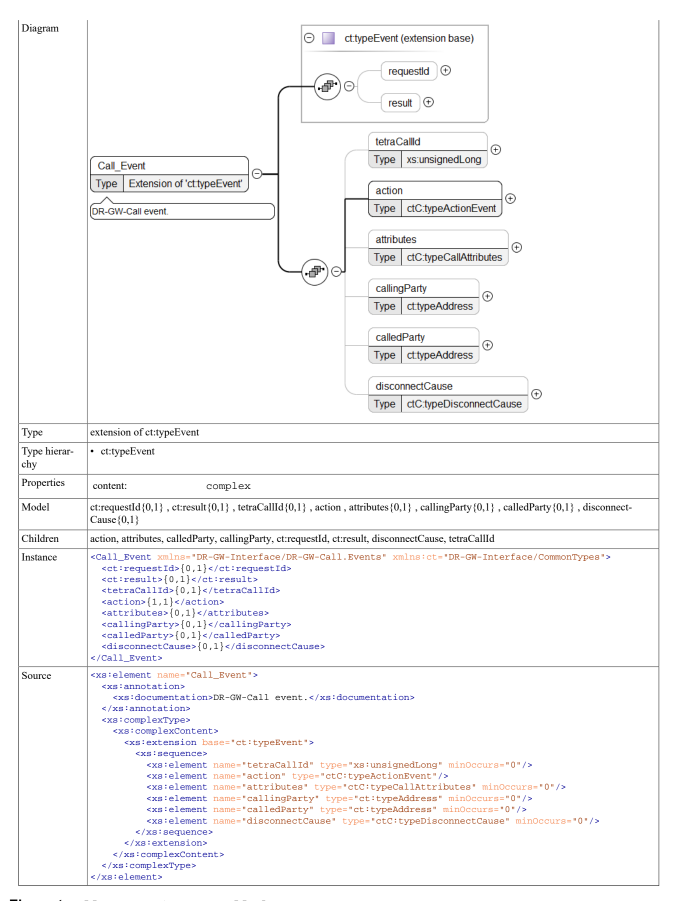
```
Properties
             content:
                                   complex
Model
             ct:requestId\{0,1\}, ct:result\{0,1\}, sel
Children
             ct:requestId, ct:result, sel
Instance
             <Call_SelectEvent xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/CommonTypes">
               <ct:requestId>{0,1}</ct:requestId>
               <ct:result>{0,1}</ct:result>
               <sel>{1,1}</sel>
             </Call_SelectEvent>
Source
             <xs:element name="Call_SelectEvent">
               <xs:annotation>
                 <xs:documentation/>
               </xs:annotation>
               <xs:complexType>
                 <xs:complexContent>
                   <xs:extension base="ct:typeEvent">
                     <xs:sequence>
                        <xs:element name="sel" type="ctC:typeSelection"/>
                     </xs:sequence>
                   </xs:extension>
                 </xs:complexContent>
               </xs:complexType>
             </xs:element>
```

#### Element Call\_SelectEvent / sel



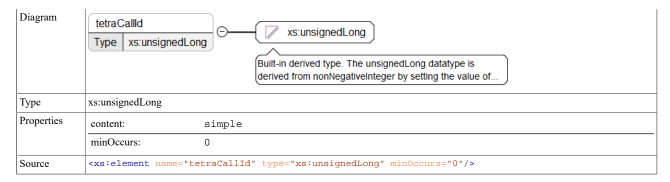
#### Element Call\_Event

Namespace	DR-GW-Interface/DR-GW-Call.Events
Annotations	DR-GW-Call event.

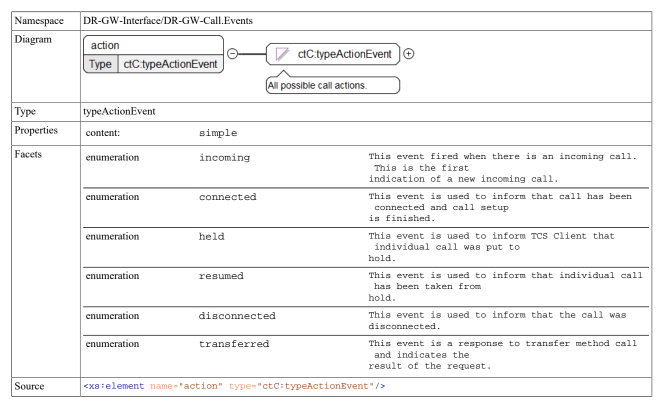


## Element Call\_Event / tetraCallId

Namespace	DR-GW-Interface/DR-GW-Call.Events
-----------	-----------------------------------

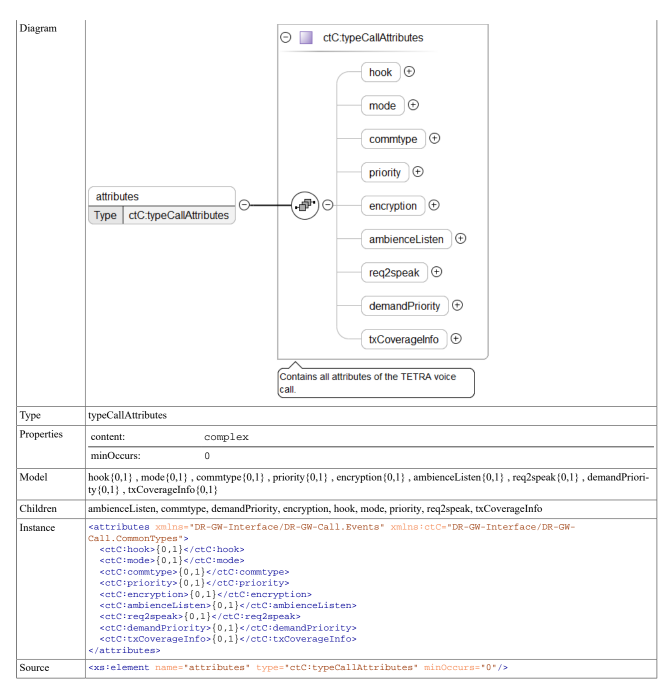


# Element Call\_Event / action



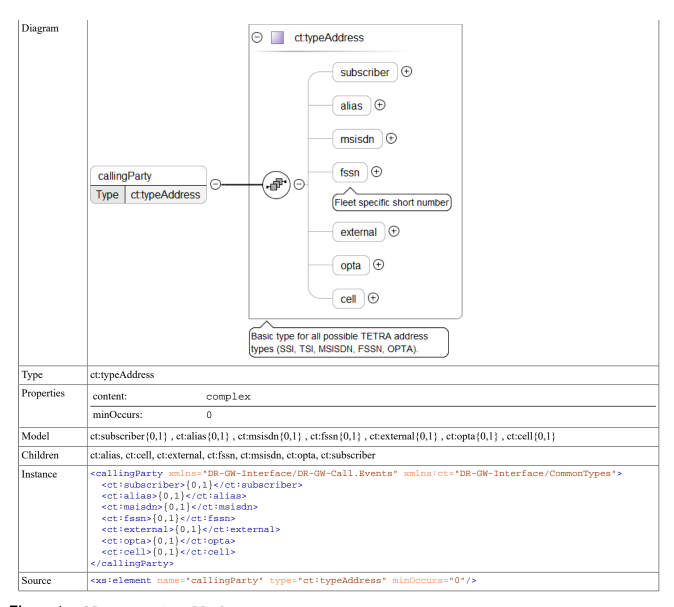
# Element Call\_Event / attributes

Namespace	DR-GW-Interface/DR-GW-Call.Events
F	



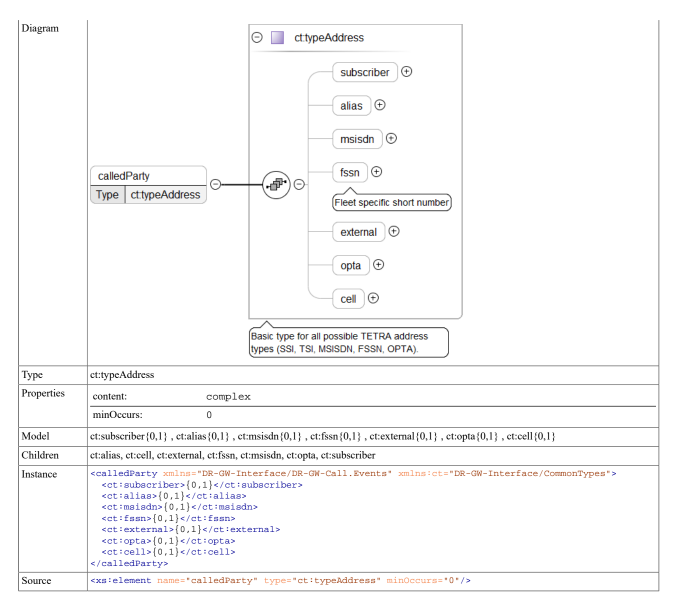
#### Element Call\_Event / callingParty

Namespace	DR-GW-Interface/DR-GW-Call.Events

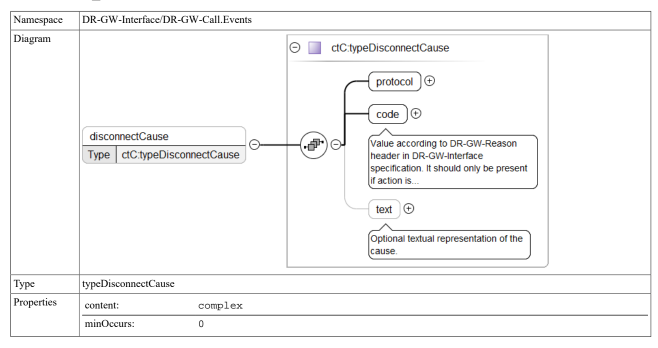


#### Element Call\_Event / calledParty

Namespace	DR-GW-Interface/DR-GW-Call.Events	

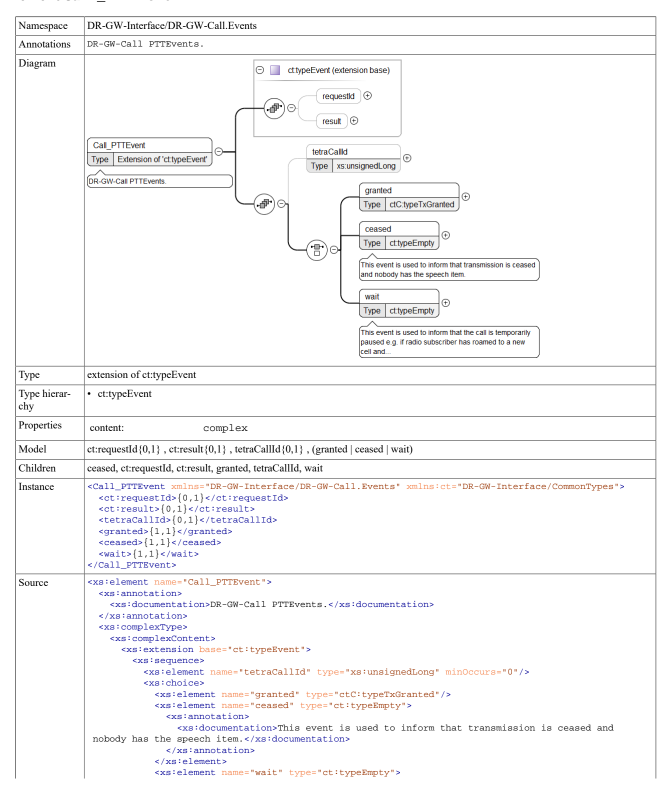


#### Element Call\_Event / disconnectCause



Model	protocol, code, text{0,1}
Children	code, protocol, text
Instance	<pre><disconnectcause xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ctc="DR-GW-Interface/DR-GW-Call.CommonTypes"></disconnectcause></pre>
Source	<pre><xs:element minoccurs="0" name="disconnectCause" type="ctC:typeDisconnectCause"></xs:element></pre>

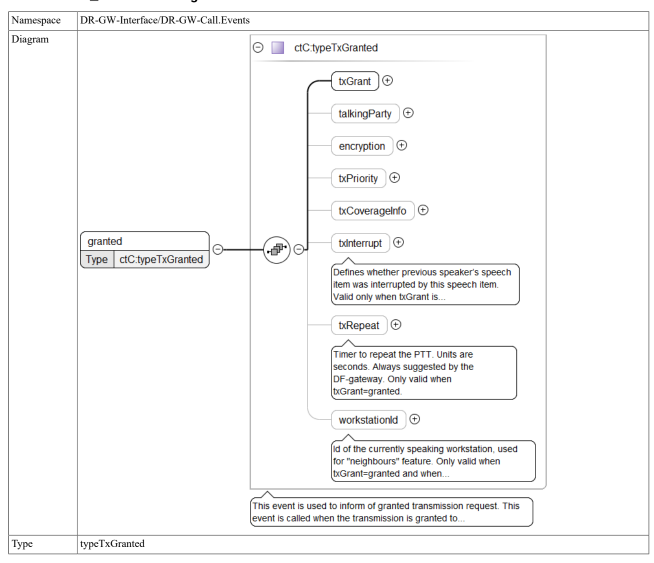
#### Element Call PTTEvent



#### Element Call\_PTTEvent / tetraCallId

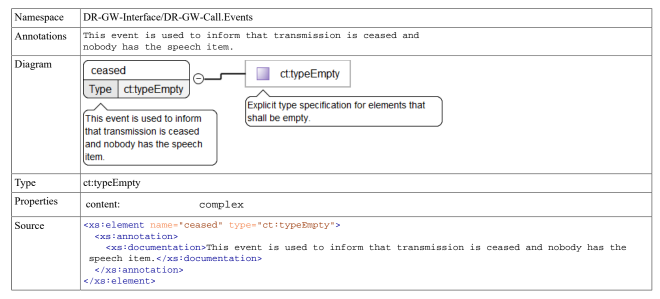
Namespace	DR-GW-Interface/DR-GW-Call.Events
Diagram	tetraCallId Type xs:unsignedLong  Built-in derived type. The unsignedLong datatype is derived from nonNegativeInteger by setting the value of
Туре	xs:unsignedLong
Properties	content: simple
	minOccurs: 0
Source	<pre><xs:element minoccurs="0" name="tetraCallId" type="xs:unsignedLong"></xs:element></pre>

#### Element Call\_PTTEvent / granted

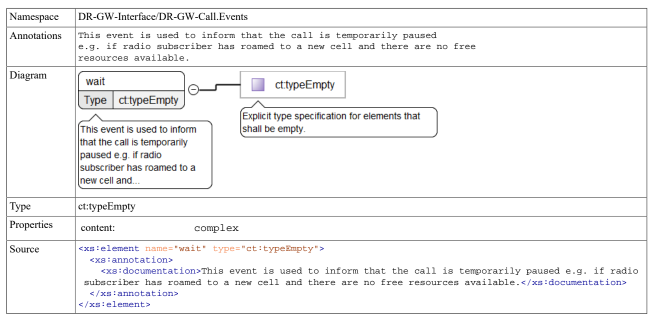


Properties	content: complex
Model	$txGrant\ , talkingParty\{0,1\}\ , encryption\{0,1\}\ , txPriority\{0,1\}\ , txCoverageInfo\{0,1\}\ , txInterrupt\{0,1\}\ , txRepeat\{0,1\}\ , workstationId\{0,1\}$
Children	encryption, talkingParty, txCoverageInfo, txGrant, txInterrupt, txPriority, txRepeat, workstationId
Instance	<pre><granted xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ctc="DR-GW-Interface/DR-GW-Call.CommonTypes"></granted></pre>
Source	<pre><xs:element name="granted" type="ctC:typeTxGranted"></xs:element></pre>

#### Element Call\_PTTEvent / ceased

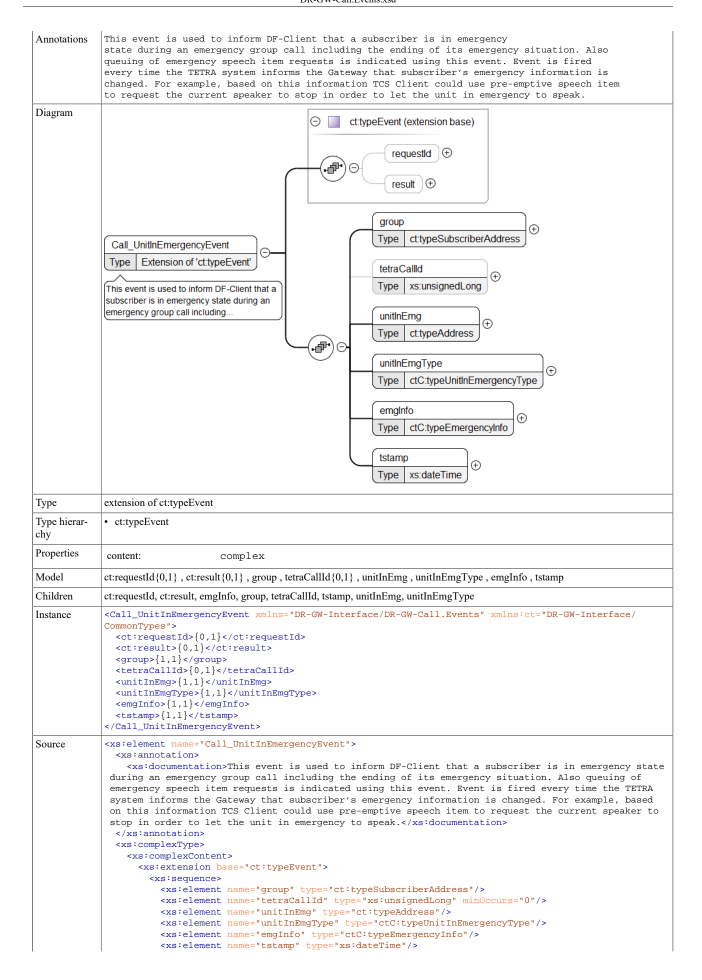


#### Element Call\_PTTEvent / wait

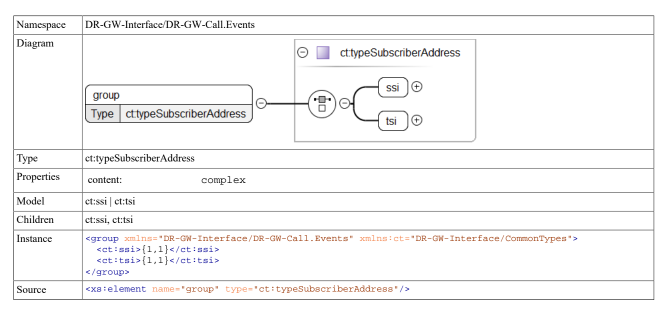


# Element Call\_UnitInEmergencyEvent

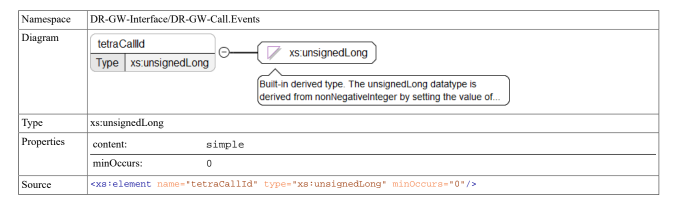
Namespace	DR-GW-Interface/DR-GW-Call.Events	
-----------	-----------------------------------	--



#### Element Call\_UnitInEmergencyEvent / group

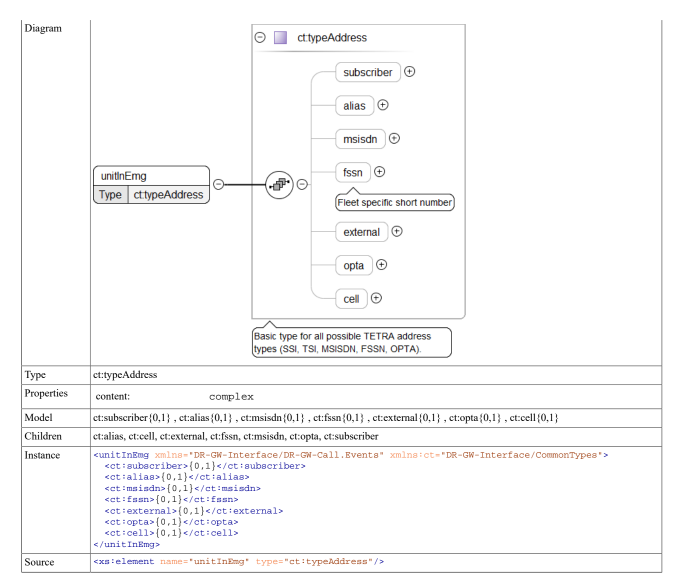


#### Element Call\_UnitInEmergencyEvent / tetraCallId

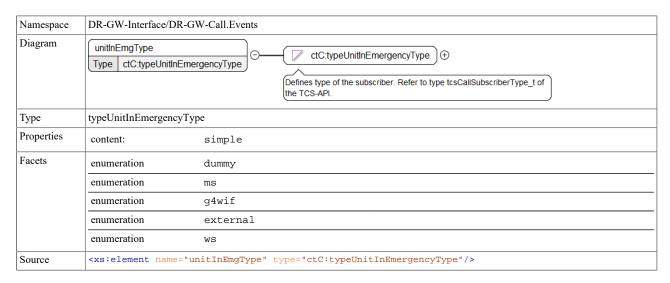


#### Element Call\_UnitInEmergencyEvent / unitInEmg

Namespace	DR-GW-Interface/DR-GW-Call.Events
-----------	-----------------------------------

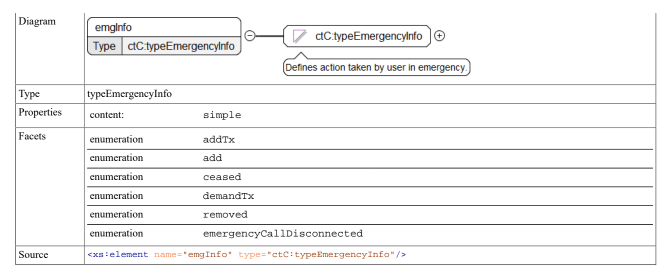


#### Element Call\_UnitInEmergencyEvent / unitInEmgType

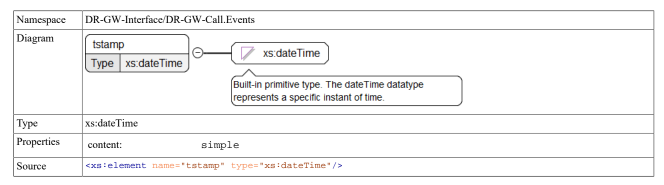


#### Element Call\_UnitInEmergencyEvent / emgInfo

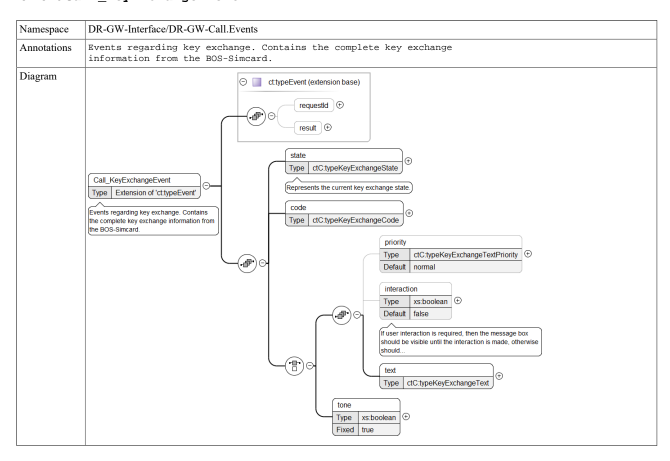
Namespace	DR-GW-Interface/DR-GW-Call.Events
-----------	-----------------------------------



#### Element Call\_UnitInEmergencyEvent / tstamp



#### Element Call\_KeyExchangeEvent



```
Type
                           extension of ct:typeEvent
Type hierar-

    ct:typeEvent

chy
Properties
                           content:
                                                                        complex
Model
                           ct:requestId \{0,1\}, ct:result \{0,1\}, state, code, ((priority \{0,1\}, interaction \{0,1\}, text) | tone)
Children
                           code, ct:requestId, ct:result, interaction, priority, state, text, tone
                           <Call_KeyExchangeEvent xmlns="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/DR-GW-Call.Events" xmlns:ct="DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR-GW-Interface/DR
Instance
                           CommonTypes">
                               <ct:requestId>{0,1}</ct:requestId>
                               <ct:result>{0,1}</ct:result>
                               <state>{1,1}</state>
                               <code>{1,1}</code>
                               <priority>{0,1}</priority>
                               <interaction>{0,1}</interaction>
                               <text>{1,1}</text>
                               <tone>{1,1}</tone>
                           </Call_KeyExchangeEvent>
                           <xs:element name="Call_KeyExchangeEvent">
Source
                               <xs:annotation>
                                   <xs:documentation>Events regarding key exchange. Contains the complete key exchange information
                             from the BOS-Simcard.</xs:documentation>
                               </xs:annotation>
                               <xs:complexType>
                                   <xs:complexContent>
                                        <xs:extension base="ct:typeEvent">
                                            <xs:sequence>
                                                <xs:element name="state" type="ctC:typeKeyExchangeState">
                                                    <xs:annotation>
                                                         <xs:documentation>Represents the current key exchange state.</xs:documentation>
                                                     </xs:annotation>
                                                </xs:element>
                                                <xs:element name="code" type="ctC:typeKeyExchangeCode"/>
                                                <xs:choice>
                                                     <xs:sequence>
                                                         <xs:element name="priority" type="ctC:typeKeyExchangeTextPriority" minOccurs="0"</pre>
                             default="normal"/>
                                                         <xs:element name="interaction" type="xs:boolean" minOccurs="0" default="false">
                                                              <xs:annotation>
                                                                  <xs:documentation>If user interaction is required, then the message box should be
                             visible until the interaction is made, otherwise should be hidden after delay.</xs:documentation>
                                                             </xs:annotation>
                                                         </xs:element>
                                                          <xs:element name="text" type="ctC:typeKeyExchangeText"/>
                                                     </xs:sequence>
                                                     <xs:element name="tone" type="xs:boolean" fixed="true"/>
                                                 </xs:choice>
                                            </xs:sequence>
                                        </xs:extension>
                                    </xs:complexContent>
                               </xs:complexType>
                           </xs:element>
```

#### Element Call\_KeyExchangeEvent / state

Namespace	DR-GW-Interface/DR-GW-Call.Events		
Annotations	Represents the cur	rent key exchange state.	
Diagram	state Type ctC:typeKeyt	ExchangeState	tC:typeKeyExchangeState
Туре	typeKeyExchangeState		
Properties	content:	simple	
Facets	enumeration	keyValid	current key is valid, no user action required.
	enumeration	keyInvalid	Key invalid, user must request key exchange.
	enumeration	keyExchangeInProgress	Key exchange in progress, user may abort exchange or wait until it gets finished.
Source	<pre><xs:element name="&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;state" type="ctC:typeKeyExchar&lt;/td&gt;&lt;td&gt;ngeState"></xs:element></pre>		

```
<xs:annotation>
     <xs:documentation>Represents the current key exchange state.</xs:documentation>
     </xs:annotation>
     </xs:element>
```

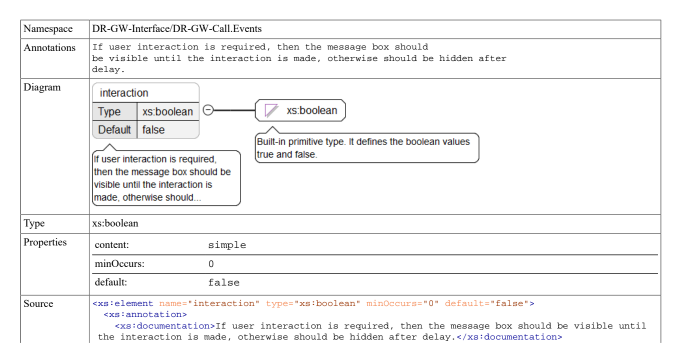
# Element Call\_KeyExchangeEvent / code

Namespace	DR-GW-Interface/DR-GW-Call.Events			
Diagram	code Type ctC:typeKeyExchangeCode  See "Table 5.3: Status words of the commands" of the E-to-E Encryption SIM-ME Interface (Version 4.0.5) for all			
Туре	typeKeyExchangeCode			
Properties	content: simple			
Facets	length 2			
Source	<pre><xs:element name="code" type="ctC:typeKeyExchangeCode"></xs:element></pre>			

# Element Call\_KeyExchangeEvent / priority

Namespace	DR-GW-Interface/DR-GW-Call.Events	
Diagram	priority	
	Type ctC:typeKe	eyExchangeTextPriority $\bigcirc$ ctC:typeKeyExchangeTextPriority $\bigcirc$ $\bigcirc$
	Default normal	Defines the priority of the KeyExchange information.
Туре	typeKeyExchangeTextPriority	
Properties	content:	simple
	minOccurs:	0
	default:	normal
Facets	enumeration	normal
	enumeration	high
Source	<pre><xs:element name="&lt;/pre"></xs:element></pre>	"priority" type="ctC:typeKeyExchangeTextPriority" minOccurs="0" default="normal"/>

#### Element Call\_KeyExchangeEvent / interaction

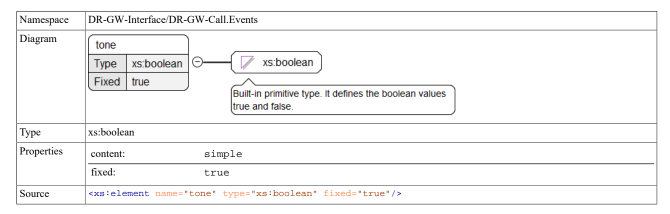


</xs:annotation>
</xs:element>

#### Element Call\_KeyExchangeEvent / text

Namespace	DR-GW-Interface/DR-GW-Call.Events		
Diagram	text Type ctC:typeKeyExchangeText  The textual information supplied by the BOS-simcard and sent from the DF-Gateway to the DF-client.		
Туре	typeKeyExchangeText		
Properties	content: simple		
Facets	maxLength 100		
Source	<pre><xs:element name="text" type="ctC:typeKeyExchangeText"></xs:element></pre>		

#### Element Call\_KeyExchangeEvent / tone



# Namespace: "DR-GW-Interface/CommonTypes"

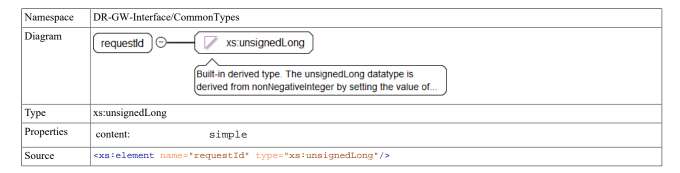
# Schema(s)

#### Imported schema CommonTypes.xsd

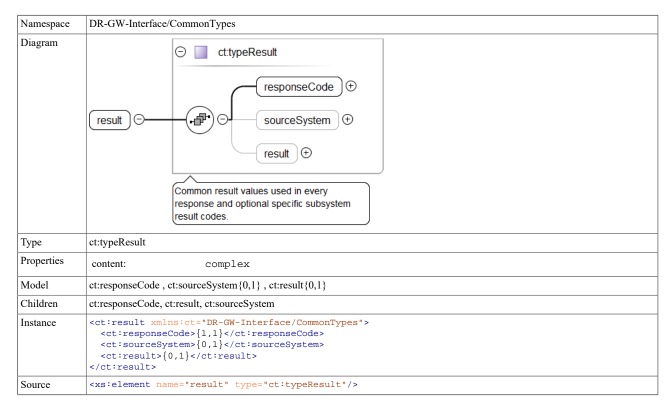
Namespace	DR-GW-Interface/CommonTypes
Annotations	Version 1.2
Properties	attribute form default: unqualified
	element form default: qualified

# Element(s)

# Element ct:typeResponse / ct:requestId



#### Element ct:typeResponse / ct:result



#### Element ct:typeResult / ct:responseCode

Namespace	DR-GW-Interface/CommonTypes		
Diagram	responseCode		
Туре	ct:typeResponseCode		
Properties	content:	simple	
Facets	enumeration	success	
	enumeration	final_response_pending	
	enumeration	error	
	enumeration	not_authorized_error	
	enumeration	temporary_failure	
	enumeration	subscription_failed	
Source	<pre><xs:element name="responseCode" type="ct:typeResponseCode"></xs:element></pre>		

# Element ct:typeResult / ct:sourceSystem

Namespace	DR-GW-Interface/Comm	onTypes
Diagram	sourceSystem $\bigcirc$ —	ct:typeSourceSystem (+)
Туре	ct:typeSourceSystem	
Properties	content:	simple
	minOccurs:	0
Facets	enumeration	DR-GW
	enumeration	TCS-API
	enumeration	TETRA

	enumeration	TACTILON-API	
Source	<pre><xs:element minoccurs="0" name="s&lt;/pre&gt;&lt;/th&gt;&lt;th&gt;ourceSystem" type="ct:typeSourceSystem"></xs:element></pre>	]	

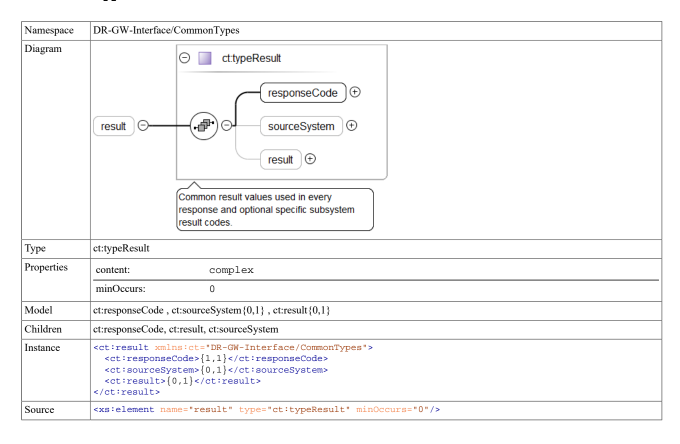
# Element ct:typeResult / ct:result

Namespace	DR-GW-Interface/CommonTypes		
Diagram	Ruilt-in derived type. The unsignedLong datatype is derived from nonNegativeInteger by setting the value of		
Туре	xs:unsignedLong		
Properties	content: simple		
	minOccurs: 0		
Source	<pre><xs:element minoccurs="0" name="result" type="xs:unsignedLong"></xs:element></pre>		

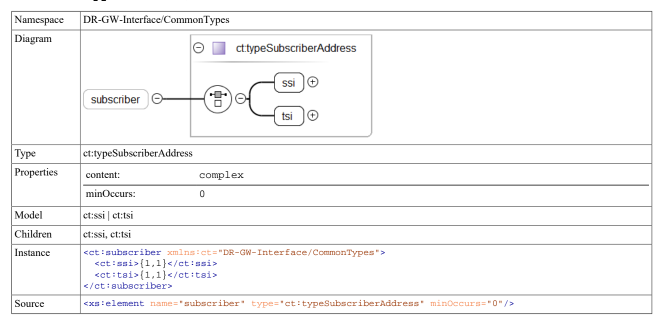
#### Element ct:typeEvent / ct:requestId

Namespace	DR-GW-Interface/CommonTypes		
Diagram	requestId		
Туре	xs:unsignedLong		
Properties	content: simple		
	minOccurs: 0		
Source	<pre><xs:element minoccurs="0" name="requestId" type="xs:unsignedLong"></xs:element></pre>		

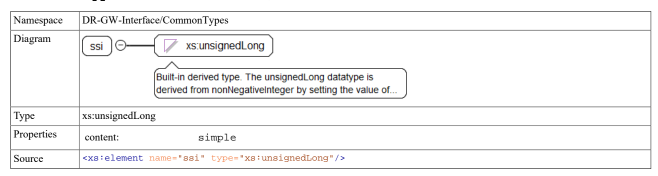
#### Element ct:typeEvent / ct:result



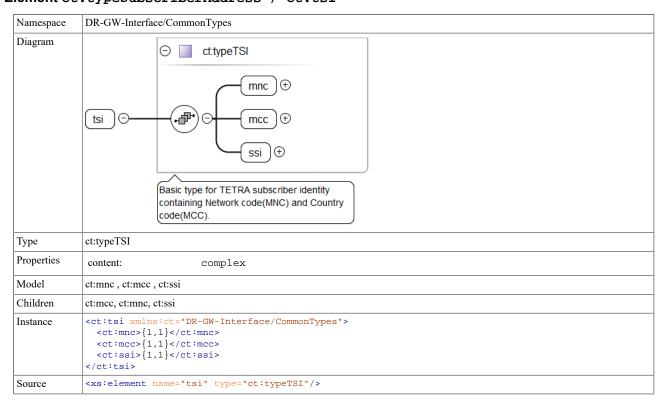
## Element ct:typeAddress / ct:subscriber



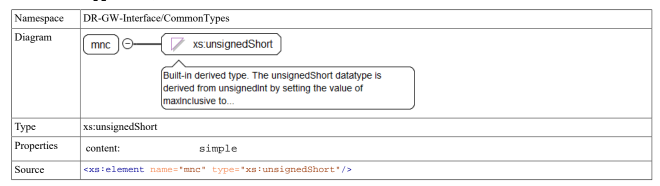
#### Element ct:typeSubscriberAddress / ct:ssi



# Element ct:typeSubscriberAddress / ct:tsi



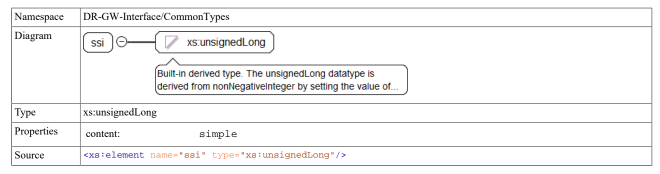
## Element ct:typeTSI / ct:mnc



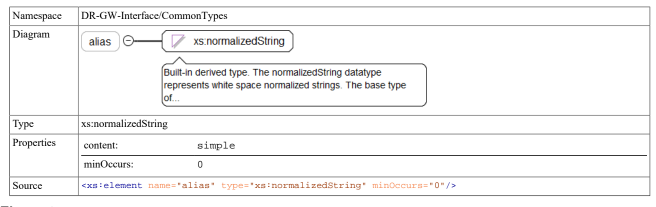
#### Element ct:typeTSI / ct:mcc

Namespace	DR-GW-Interface/CommonTypes
Diagram	Built-in derived type. The unsignedShort datatype is derived from unsignedInt by setting the value of maxInclusive to
Туре	xs:unsignedShort
Properties	content: simple
Source	<pre><xs:element name="mcc" type="xs:unsignedShort"></xs:element></pre>

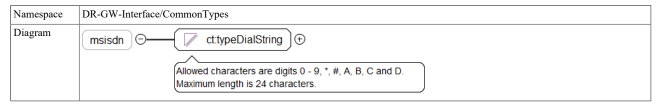
#### Element ct:typeTSI / ct:ssi



#### Element ct:typeAddress / ct:alias



#### Element ct:typeAddress / ct:msisdn

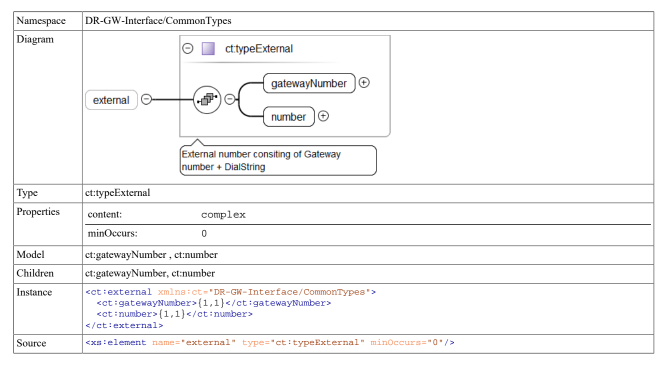


Type	ct:typeDialString	
Properties	content:	simple
	minOccurs:	0
Facets	maxLength	24
Source	<pre><xs:element minoccurs="0" name="ms&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;sisdn" type="ct:typeDialString"></xs:element></pre>	

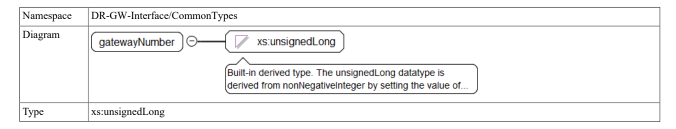
#### Element ct:typeAddress / ct:fssn

Namespace	DR-GW-Interface/CommonTypes
Annotations	Fleet specific short number
Diagram	fssn
Туре	xs:unsignedLong
Properties	content: simple
	minOccurs: 0
Source	<pre><xs:element minoccurs="0" name="fssn" type="xs:unsignedLong"></xs:element></pre>

# Element ct:typeAddress / ct:external



# Element ct:typeExternal / ct:gatewayNumber



Properties	content:	simple	
Source	<pre><xs:element na<="" pre=""></xs:element></pre>	me="gatewayNumber"	type="xs:unsignedLong"/>

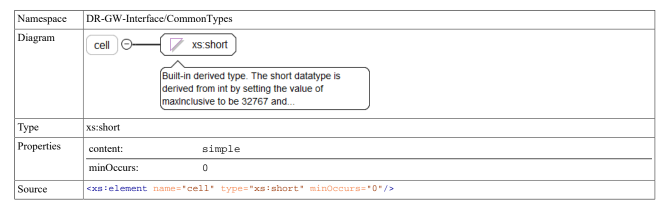
#### Element ct:typeExternal / ct:number

Namespace	DR-GW-Interface/CommonTypes
Diagram	number Ct:typeDialString    Allowed characters are digits 0 - 9, *, #, A, B, C and D.  Maximum length is 24 characters.
Туре	ct:typeDialString
Properties	content: simple
Facets	maxLength 24
Source	<pre><xs:element name="number" type="ct:typeDialString"></xs:element></pre>

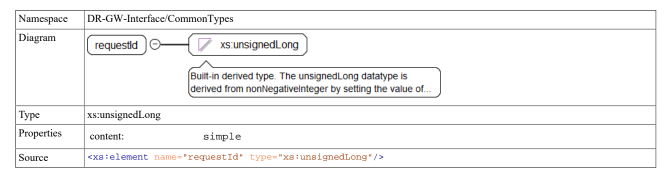
#### Element ct:typeAddress / ct:opta

Namespace	DR-GW-Interface/CommonTypes
Diagram	opta O ct:typeOPTA +  OPTA string. Maximum length is 24 characters.
Туре	ct:typeOPTA
Properties	content: simple
	minOccurs: 0
Facets	maxLength 24
Source	<pre><xs:element minoccurs="0" name="opta" type="ct:typeOPTA"></xs:element></pre>

#### Element ct:typeAddress / ct:cell

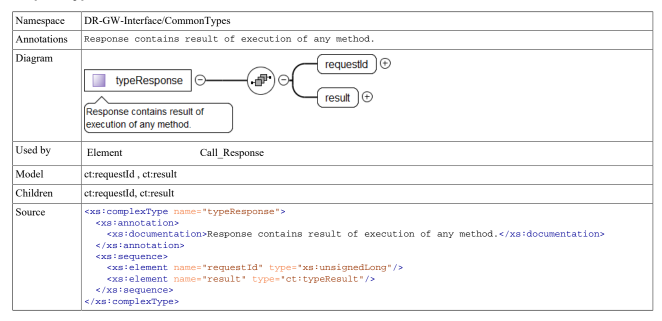


#### Element ct:typeRequest / ct:requestId

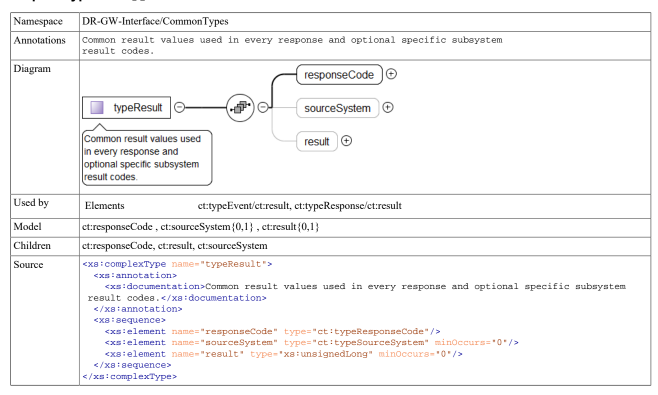


# Complex Type(s)

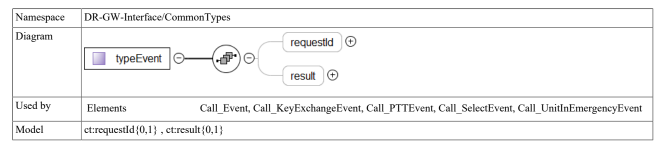
#### Complex Type ct: typeResponse



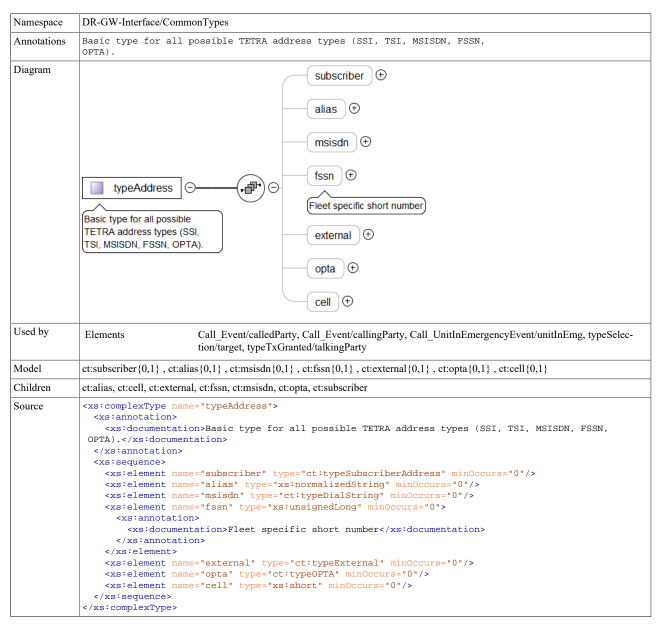
# Complex Type ct:typeResult



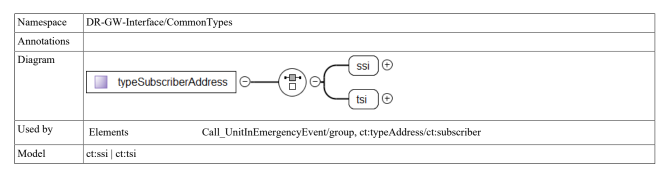
#### Complex Type ct:typeEvent



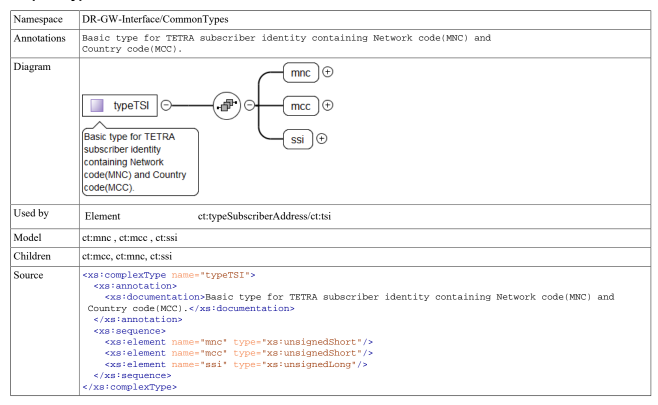
#### Complex Type ct:typeAddress



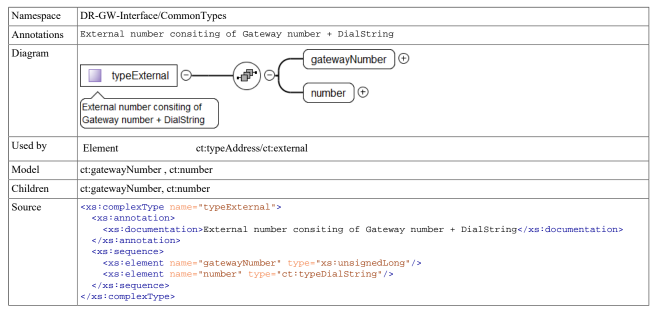
#### Complex Type ct:typeSubscriberAddress



#### Complex Type ct:typeTSI

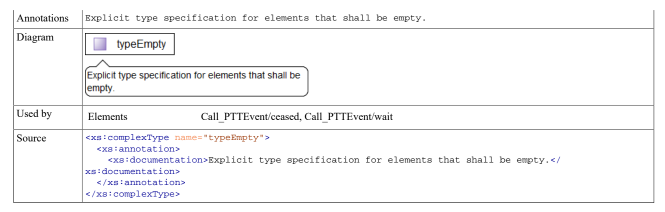


#### Complex Type ct:typeExternal



# Complex Type ct:typeEmpty

Namespace	DR-GW-Interface/CommonTypes
-----------	-----------------------------

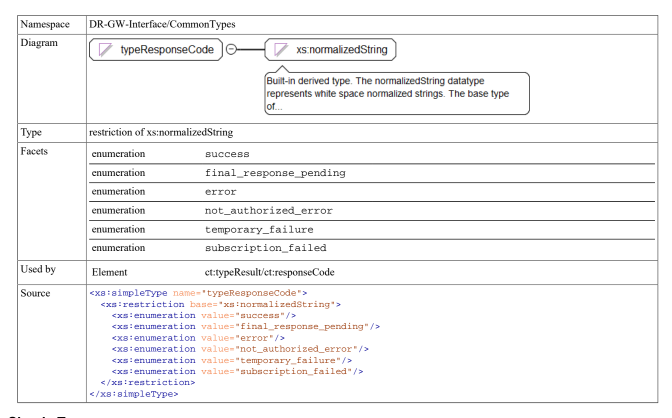


# Complex Type ct:typeRequest

Namespace	DR-GW-Interface/CommonTypes
Diagram	typeRequest — requestId +
Model	ct:requestId
Children	ct:requestId
Source	<pre><xs:complextype name="typeRequest">     <xs:sequence></xs:sequence></xs:complextype></pre>

# Simple Type(s)

#### Simple Type ct:typeResponseCode



#### Simple Type ct:typeSourceSystem

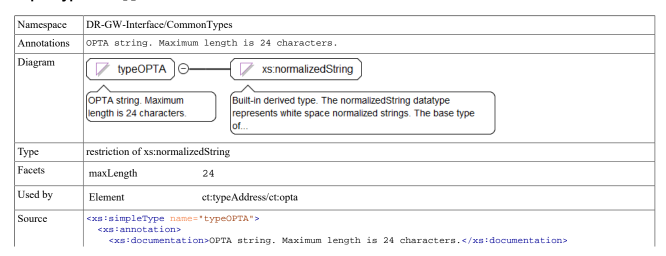
Namespace	DR-GW-Interface/CommonTypes
-----------	-----------------------------

Diagram	typeSourceS	Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of
Туре	restriction of xs:norm	nalizedString
Facets	enumeration	DR-GW
	enumeration	TCS-API
	enumeration	TETRA
	enumeration	TACTILON-API
Used by	Element	ct:typeResult/ct:sourceSystem
Source	<pre><xs:restrictio <xs:enumerat="" <xs:enumerat<="" pre=""></xs:restrictio></pre>	

# Simple Type ct:typeDialString

Namespace	DR-GW-Interface/CommonTypes	
Annotations	Allowed characters are digits 0 - 9, *, #, A, B, C and D. Maximum length is 24 characters.	
Diagram	Allowed characters are digits 0 -  9, *, #, A, B, C and D. Maximum length is 24 characters.  Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of	
Туре	restriction of xs:normalizedString	
Facets	maxLength 24	
Used by	Elements ct:typeAddress/ct:msisdn, ct:typeExternal/ct:number	
Source	<pre><xs:simpletype name="typeDialString">     <xs:annotation>     <xs:documentation>Allowed characters are digits 0 - 9, *, #, A, B, C and D. Maximum length is 24 characters.</xs:documentation></xs:annotation></xs:simpletype></pre> characters.	

# Simple Type ct:typeOPTA



```
</mmodeling
<
```

# Simple Type ct:typeAddressingStyle

Namespace	DR-GW-Interface/CommonTypes	
Annotations	Describes the IP addressing style. Unicast or multicast.	
Diagram	Describes the IP addressing style. Unicast or multicast.  Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of	
Туре	restriction of xs:normalizedString	
Facets	enumeration ucast	
	enumeration mcast	
Source	<pre><xs:simpletype name="typeAddressingStyle"></xs:simpletype></pre>	

# Namespace: "DR-GW-Interface/DR-GW-Call.CommonTypes"

# Schema(s)

# Imported schema DR-GW-Call.CommonTypes.xsd

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Annotations	ersion 1.2		
Properties	attribute form default: unqualified		
	element form default: qualified		

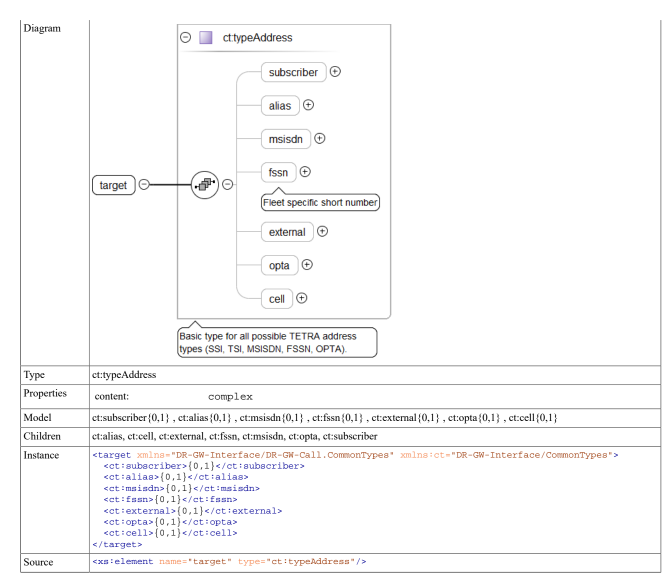
# Element(s)

# Element typeSelection / level

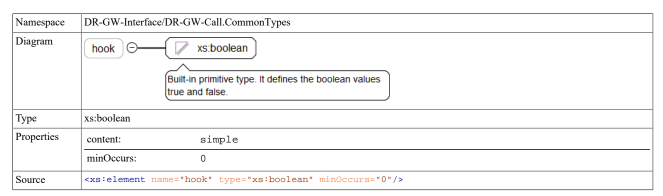
Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes			
Diagram	level			
Туре	typeSelectionLevel			
Properties	content:	content: simple		
Facets	enumeration	no	No selection. Used to remove selection.	
	enumeration	event	Event monitoring.	
	enumeration	audio	Audio monitoring.	
	enumeration	use	Selection level use.	
	enumeration	a_use	Selection level active use.	
Source	<pre><xs:element name="level" type="typeSelectionLevel"></xs:element></pre>			

# Element typeSelection / target

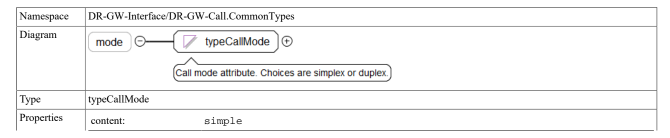
Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes	
-----------	--	--



#### Element typeCallAttributes / hook



#### Element typeCallAttributes / mode

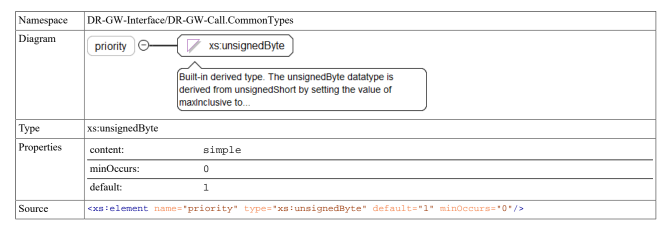


	minOccurs:	0	
Facets	enumeration	simplex	
	enumeration	duplex	
Source	<pre><xs:element minoccurs="0" name="mode" type="typeCallMode"></xs:element></pre>		

#### Element typeCallAttributes / commtype

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Diagram	commtype $\bigcirc$	Call type attribute. Choices are Point2Point, Point2MultiPoint or Broadcast.	
Туре	typeCallType		
Properties	content:	simple	
	minOccurs:	0	
Facets	enumeration	p2p	
	enumeration	p2mp	
	enumeration	bcast	
Source	<pre><xs:element minoccurs="0" name="commtype" type="typeCallType"></xs:element></pre>		

# Element typeCallAttributes / priority



# Element typeCallAttributes / encryption

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Diagram	encryption $\bigcirc$ -	Built-in primitive type. It defines the boolean values true and false.	
Type	xs:boolean		
Properties	content:	simple	
	minOccurs:	0	
	default:	true	
Source	<pre><xs:element default="true" minoccurs="0" name="encryption" type="xs:boolean"></xs:element></pre>		

## **Element** typeCallAttributes / ambienceListen

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes	
-----------	--	--

Diagram	ambienceListen	Built-in primitive type. It defines the boolean values true and false.	
Туре	xs:boolean		
Properties	content:	simple	
	minOccurs:	0	
	default:	0	
Source	<pre><xs:element nam<="" pre=""></xs:element></pre>	ne="ambienceListen" type="xs:boolean" default="0" minOccurs="0"/>	

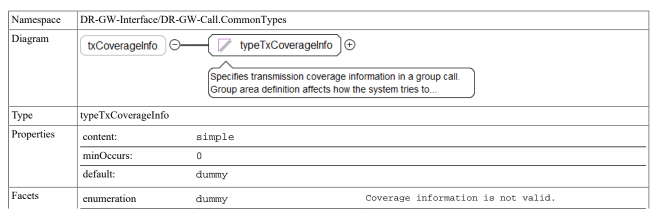
# Element typeCallAttributes / req2speak

Namespace	DR-GW-Interface/I	OR-GW-Call.CommonTypes
Diagram	req2speak O-	Built-in primitive type. It defines the boolean values true and false.
Туре	xs:boolean	
Properties	content:	simple
	minOccurs:	0
	default:	1
Source	<pre><xs:element nam<="" pre=""></xs:element></pre>	e="req2speak" type="xs:boolean" default="1" minOccurs="0"/>

#### Element typeCallAttributes / demandPriority

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Diagram	demandPriority		
Туре	typeTxDemandPriority		
Properties	content:	simple	
	minOccurs:	0	
	default:	normal	
Facets	enumeration	normal	
	enumeration	preemptive	
	enumeration	emergency	
Source	<pre><xs:element default="normal" minoccurs="0" name="&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;demandPriority" type="typeTxDemandPriority"></xs:element></pre>		

# **Element** typeCallAttributes / txCoverageInfo

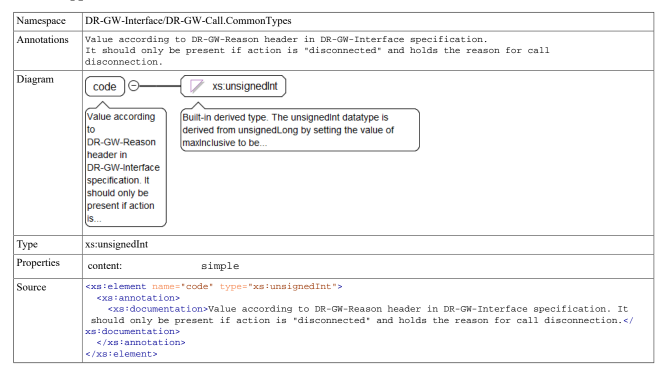


	enumeration	all	All resources were successfully reserved within group area.
	enumeration	partial	Resources were reserved only partly within group area.
	enumeration	none	No resources were reserved within group area.
Source	<pre><xs:element default="dummy" minoccurs="0" name="txCoverageInfo" type="typeTxCoverageInfo"></xs:element></pre>		

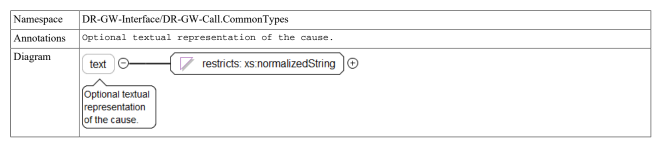
#### Element typeDisconnectCause / protocol

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Diagram	protocol — restricts: xs:normalizedString +		
Туре	restriction of xs:normalizedString		
Properties	content: simple		
Facets	enumeration DR-GW		
	enumeration TCS-API		
Source	<pre><xs:element name="protocol">   <xs:simpletype>     <xs:restriction base="xs:normalizedString">         <xs:enumeration value="DR-GW"></xs:enumeration>         <xs:enumeration value="TCS-API"></xs:enumeration>         </xs:restriction>         </xs:simpletype>         </xs:element></pre>		

#### Element typeDisconnectCause / code



#### Element typeDisconnectCause / text

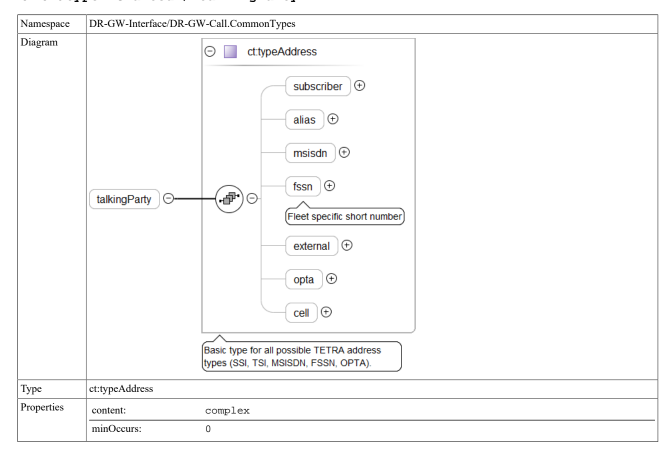


Type	restriction of xs:normalizedString		
Properties	content:	simple	
	minOccurs:	0	
Facets	maxLength	80	
Source	<pre><xs:element minoccurs="0" name="text">     <xs:annotation></xs:annotation></xs:element></pre>		

#### Element typeTxGranted / txGrant

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Diagram	txGrant 🗇 typeTxGrant 🕀		
	De	fines to whom speech item was granted.	
Туре	typeTxGrant		
Properties	content:	simple	
Facets	enumeration	granted	
	enumeration	notGranted	
	enumeration	queued	
	enumeration	granted2another	
Source	<pre><xs:element name="txGrant" type="typeTxGrant"></xs:element></pre>		

# Element typeTxGranted / talkingParty



```
Model
                                                              ct: subscriber\{0,1\} \ , \ ct: alias\{0,1\} \ , \ ct: msisdn\{0,1\} \ , \ ct: fssn\{0,1\} \ , \ ct: external\{0,1\} \ , \ ct: opta\{0,1\} \ , \ ct: cell\{0,1\} \ , \ ct: cell\{0,
Children
                                                              ct:alias, ct:cell, ct:external, ct:fssn, ct:msisdn, ct:opta, ct:subscriber
                                                              <talkingParty xmlns="DR-GW-Interface/DR-GW-Call.CommonTypes" xmlns:ct="DR-GW-Interface/CommonTypes">
Instance
                                                                        <ct:subscriber>{0,1}</ct:subscriber>
                                                                        <ct:alias>{0,1}</ct:alias>
                                                                        <ct:msisdn>{0,1}</ct:msisdn>
                                                                        \verb|<ct:fssn>{0,1}</ct:fssn>|
                                                                        <ct:external>\{0,1\}</ct:external>
                                                                        <ct:opta>{0,1}</ct:opta>
                                                                        <ct:cell>{0,1}</ct:cell>
                                                                </talkingParty>
                                                              <xs:element name="talkingParty" type="ct:typeAddress" minOccurs="0"/>
Source
```

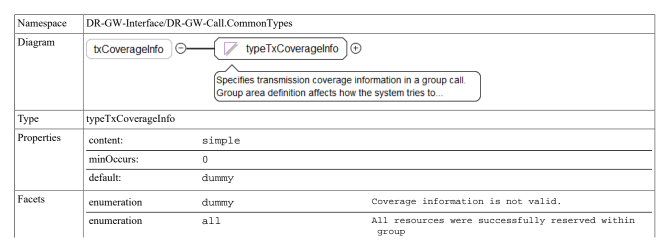
### Element typeTxGranted / encryption

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes
Diagram	encryption
Туре	xs:boolean
Properties	content: simple
	minOccurs: 0
	default: true
Source	<pre><xs:element default="true" minoccurs="0" name="encryption" type="xs:boolean"></xs:element></pre>

## Element typeTxGranted / txPriority

Namespace	DR-GW-Interface/D	OR-GW-Call.CommonTypes
Diagram	txPriority 🗇	typeTxPriority ①  Defines the priority of the transmission.
Туре	typeTxPriority	
Properties	content:	simple
	minOccurs:	0
	default:	normal
Facets	enumeration	normal
	enumeration	emergency
Source	<pre><xs:element name<="" pre=""></xs:element></pre>	e="txPriority" type="typeTxPriority" minOccurs="0" default="normal"/>

## Element typeTxGranted / txCoverageInfo



			area.
	enumeration	partial	Resources were reserved only partly within group area.
	enumeration	none	No resources were reserved within group area.
Source	<pre><xs:element default="dummy" minoccurs="0" name="&lt;/pre&gt;&lt;/th&gt;&lt;th&gt;txCoverageInfo" type="typeTxCov&lt;/th&gt;&lt;th&gt;rerageInfo"></xs:element></pre>		

# $\textbf{Element} \ \texttt{typeTxGranted} \ / \ \texttt{txInterrupt}$

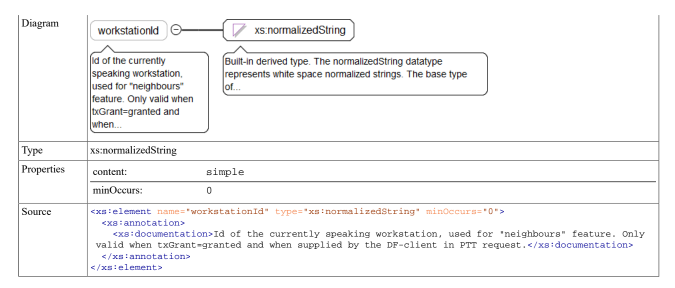
Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Annotations	Defines whether previous speaker's speech item was interrupted by this speech item. Valid only when txGrant is granted2another.		
Diagram	Defines whether previous speaker's speech item was interrupted by this speech item. Valid only when txGrant is	xs:boolean  Built-in primitive type. It defines the boolean values true and false.	
Туре	xs:boolean		
Properties	content:	simple	
	minOccurs:	0	
	default:	false	
Source	<pre><xs:annotation> <xs:documenta< pre=""></xs:documenta<></xs:annotation></pre>	"txInterrupt" type="xs:boolean" default="false" minOccurs="0"> tion>Defines whether previous speaker's speech item was interrupted by this speech when txGrant is granted2another.	

## Element typeTxGranted / txRepeat

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Annotations	Timer to repeat the PTT. Units are seconds. Always suggested by the DF-gateway. Only valid when txGrant=granted.		
Diagram	Timer to repeat the PTT. Units are seconds. Always suggested by the DF-gateway. Only valid when txGrant=granted.	Built-in derived type. The unsignedLong datatype is derived from nonNegativeInteger by setting the value of	
Туре	xs:unsignedLong		
Properties	content:	simple	
	minOccurs:	0	
	default:	0	
Source	<pre><xs:annotation>   <xs:documentat< pre=""></xs:documentat<></xs:annotation></pre>	txRepeat" type="xs:unsignedLong" minOccurs="0" default="0"> cion>Timer to repeat the PTT. Units are seconds. Always suggested by the DF- d when txGrant=granted.	

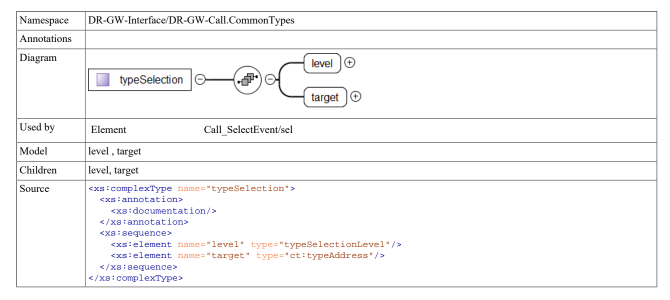
# **Element** typeTxGranted / workstationId

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes
Annotations	Id of the currently speaking workstation, used for "neighbours" feature. Only valid when txGrant=granted and when supplied by the DF-client in PTT request.



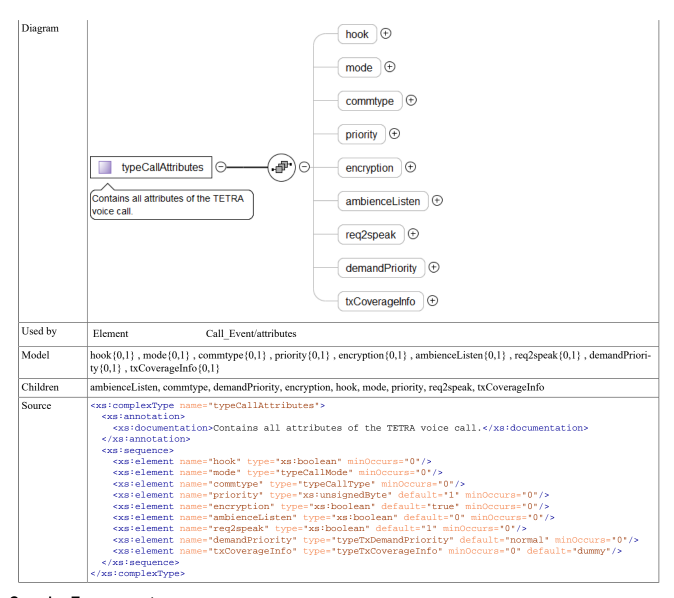
## Complex Type(s)

#### Complex Type typeSelection

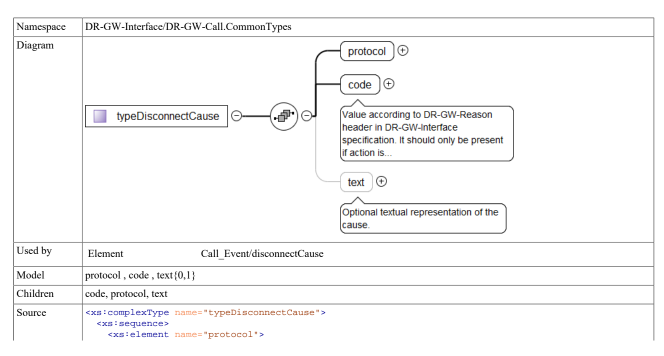


## Complex Type typeCallAttributes

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes
Annotations	Contains all attributes of the TETRA voice call.

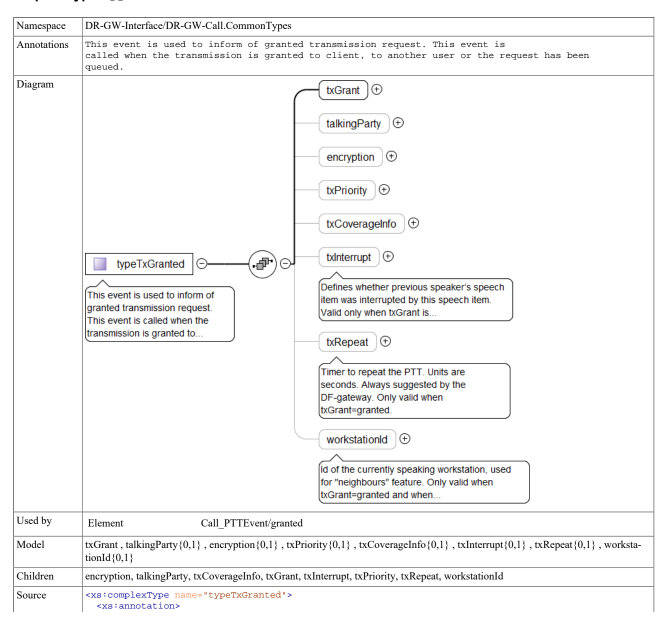


#### Complex Type typeDisconnectCause



```
<xs:simpleType>
       <xs:restriction base="xs:normalizedString">
         <xs:enumeration value="DR-GW"/>
         <xs:enumeration value="TCS-API"/>
       </xs:restriction>
      </xs:simpleType>
   </xs:element>
   <xs:element name="code" type="xs:unsignedInt">
     <xs:annotation>
       <xs:documentation>Value according to DR-GW-Reason header in DR-GW-Interface specification.
It should only be present if action is "disconnected" and holds the reason for call
disconnection.</xs:documentation>
     </xs:annotation>
   </xs:element>
   <xs:element name="text" minOccurs="0">
     <xs:annotation>
       <xs:documentation>Optional textual representation of the cause.</xs:documentation>
     </xs:annotation>
     <xs:simpleType>
       <xs:restriction base="xs:normalizedString">
         <xs:maxLength value="80"/>
       </xs:restriction>
     </xs:simpleType>
    </xs:element>
 </xs:sequence>
</xs:complexType>
```

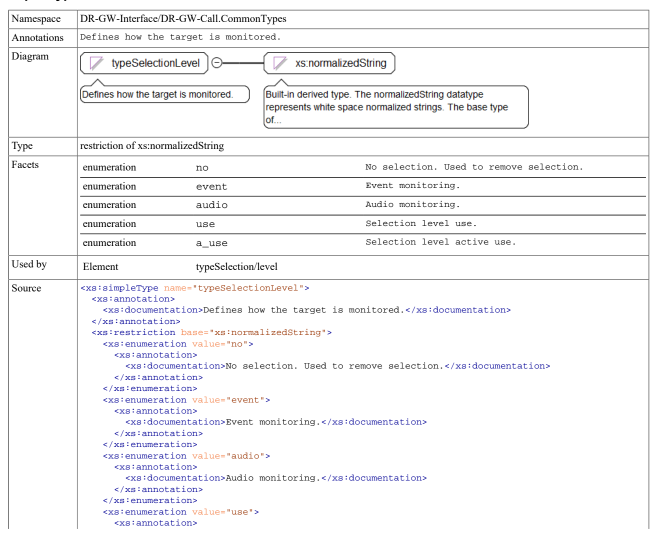
#### Complex Type typeTxGranted



```
<xs:documentation>This event is used to inform of granted transmission request. This event
 is called when the transmission is granted to client, to another user or the request has been
 queued.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="txGrant" type="typeTxGrant"/>
    <xs:element name="talkingParty" type="ct:typeAddress" minOccurs="0"/>
    <xs:element name="encryption" type="xs:boolean" default="true" minOccurs="0"/>
<xs:element name="txPriority" type="typeTxPriority" minOccurs="0" default="normal"/>
    <xs:element name="txCoverageInfo" type="typeTxCoverageInfo" minOccurs="0" default="dummy"/>
    <xs:element name="txInterrupt" type="xs:boolean" default="false" minOccurs="0">
        <xs:documentation>Defines whether previous speaker's speech item was interrupted by this
 speech item. Valid only when txGrant is granted2another.</xs:documentation>
      </xs:annotation>
    <xs:element name="txRepeat" type="xs:unsignedLong" minOccurs="0" default="0">
      <xs:annotation>
        \verb| <xs: documentation> Timer to repeat the PTT. Units are seconds. Always suggested by the DF-\\
gateway. Only valid when txGrant=granted.</xs:documentation>
    </xs:element>
    <xs:element name="workstationId" type="xs:normalizedString" minOccurs="0">
        <xs:documentation>Id of the currently speaking workstation, used for "neighbours"
feature. Only valid when txGrant=granted and when supplied by the DF-client in PTT request.</
xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

## Simple Type(s)

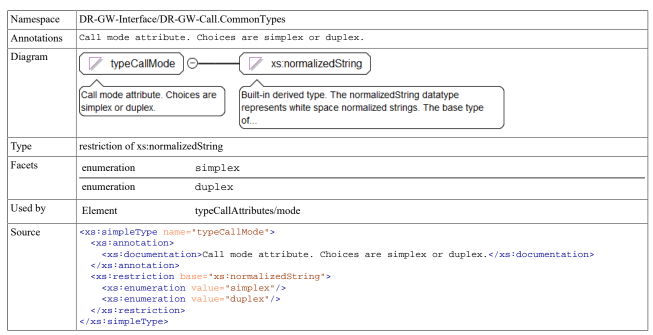
#### Simple Type typeSelectionLevel



## Simple Type typeActionEvent

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes			
Annotations	All possible call actions.			
Diagram	typeActionEvent			
	All possible call action		d type. The normalizedString datatype iite space normalized strings. The base type	
Туре	restriction of xs:nor	malizedString		
Facets	enumeration	incoming	This event fired when there is an incoming call.  This is the first indication of a new incoming call.	
	enumeration	connected	This event is used to inform that call has been connected and call setup is finished.	
	enumeration	held	This event is used to inform TCS Client that individual call was put to hold.	
	enumeration	resumed	This event is used to inform that individual call has been taken from hold.	
	enumeration	disconnected	This event is used to inform that the call was disconnected.	
	enumeration	transferred	This event is a response to transfer method call and indicates the result of the request.	
Used by	Element	Call_Event/action		
Source	1			

### Simple Type typeCallMode

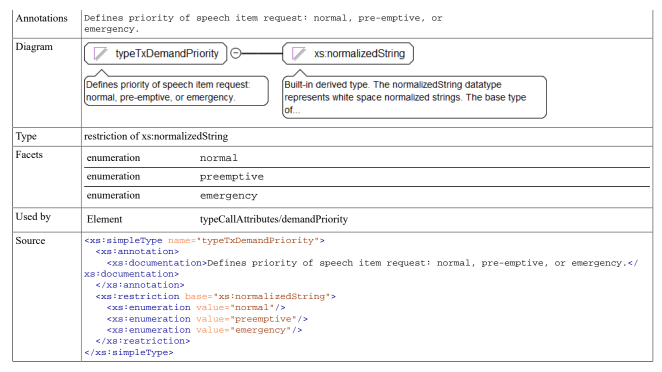


## Simple Type typeCallType

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Annotations	Call type attribute. Choices are Point2Point, Point2MultiPoint or Broadcast.		
Diagram	Call type attribute. Choices are Point2Point, Point2MultiPoint or Broadcast.  Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of		
Туре	restriction of xs:normalizedString		
Facets	enumeration p2p		
	enumeration p2mp		
	enumeration bcast		
Used by	Element typeCallAttributes/commtype		
Source	<pre><xs:simpletype name="typeCallType"></xs:simpletype></pre>		

## Simple Type typeTxDemandPriority

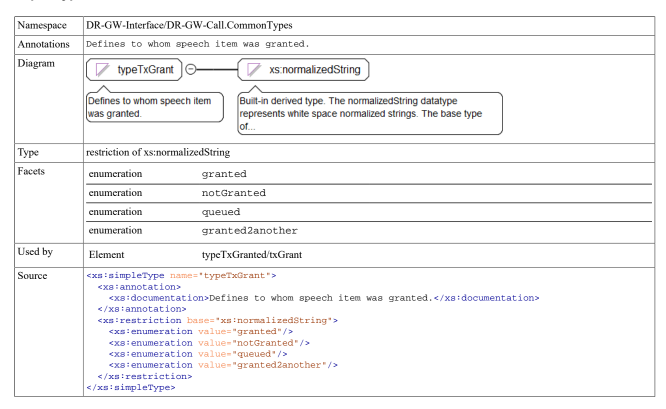
Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes
-----------	--



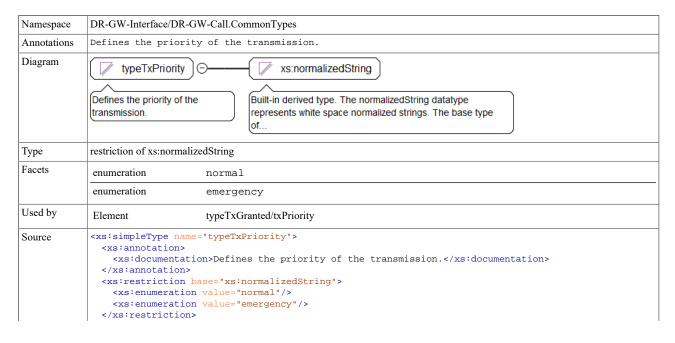
## Simple Type typeTxCoverageInfo

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Annotations	Specifies transmission coverage information in a group call. Group area definition affects how the system tries to reserve resources. Group area can be defined as fixed or shifting area. If group area is defined as fixed, the system tries to reserve all cells that belong to the group area. If group area is defined as shifting area, the system tries to reserve only those cells where the group members are located.		
Diagram	Specifies transmissi information in a groudefinition affects horto	on coverage Build rep	xs:string  \tag{thin primitive type. The string datatype} resents character strings in XML.
Туре	restriction of xs:stri	ng	
Facets	enumeration	dummy	Coverage information is not valid.
l	enumeration	all	All resources were successfully reserved within group area.
	enumeration	partial	Resources were reserved only partly within group area.
	enumeration	none	No resources were reserved within group area.
Used by	Elements	typeCallAttributes/tx	CoverageInfo, typeTxGranted/txCoverageInfo
Source	<pre>Elements</pre>		

### Simple Type typeTxGrant



#### Simple Type typeTxPriority



</xs:simpleType>

# Simple Type typeUnitInEmergencyType

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Annotations	Defines type of the subscriber. Refer to type tcsCallSubscriberType_t of the TCS-API.		
Diagram		ergencyType	
Туре	restriction of xs:norn	nalizedString	
Facets	enumeration	dummy	
	enumeration	ms	
	enumeration	g4wif	
	enumeration	external	
	enumeration	ws	
Used by	Element	Call_UnitInEmergencyEvent/unitInEmgType	
Source	<pre><xs:annotation< td=""><td>ation&gt;Defines type of the subscriber. Refer to type tcsCallSubscriberType_t of the cumentation&gt; n&gt; n base="xs:normalizedString"&gt; ion value="dummy"/&gt; ion value="dummy"/&gt; ion value="g4wif"/&gt; ion value="g4wif"/&gt; ion value="external"/&gt; ion value="ws"/&gt; on&gt;</td></xs:annotation<></pre>	ation>Defines type of the subscriber. Refer to type tcsCallSubscriberType_t of the cumentation> n> n base="xs:normalizedString"> ion value="dummy"/> ion value="dummy"/> ion value="g4wif"/> ion value="g4wif"/> ion value="external"/> ion value="ws"/> on>	

# Simple Type typeEmergencyInfo

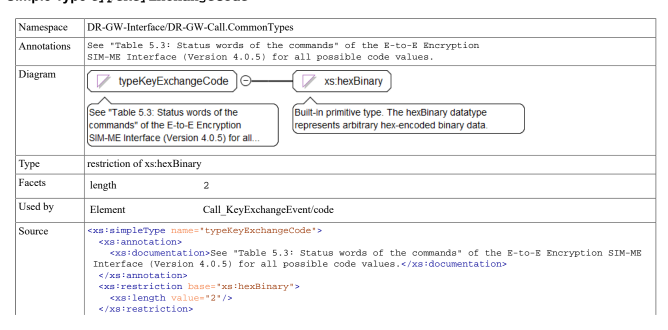
Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Annotations	Defines action taken by user in emergency.		
Diagram	Defines action taken by emergency.		
Туре	restriction of xs:normalizedString		
Facets	enumeration	addTx	
	enumeration	add	
	enumeration	ceased	
	enumeration	demandTx	
	enumeration	removed	
	enumeration	emergencyCallDisconnected	
Used by	Element	Call_UnitInEmergencyEvent/emgInfo	
Source	<pre><xs:simpletype name="typeEmergencyInfo"></xs:simpletype></pre>		

```
<xs:enumeration value="emergencyCallDisconnected"/>
</xs:restriction>
</xs:simpleType>
```

### Simple Type typeKeyExchangeState

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes					
Annotations	Represents current key state.					
Diagram	xs:normalizedString   xs:normalizedString   Represents current key state.   Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of					
Туре	restriction of xs:nor	malizedString				
Facets	enumeration	keyValid	current key is valid, no user action required.			
	enumeration	keyInvalid	Key invalid, user must request key exchange.			
	enumeration	keyExchangeInProgress	<pre>Key exchange in progress, user may abort exchange   or wait until it gets   finished.</pre>			
Used by	Element	Call_KeyExchangeEvent/state				
Source	<pre><xs:simpletype name="typeKeyExchangeState"></xs:simpletype></pre>					

#### Simple Type typeKeyExchangeCode



</xs:simpleType>

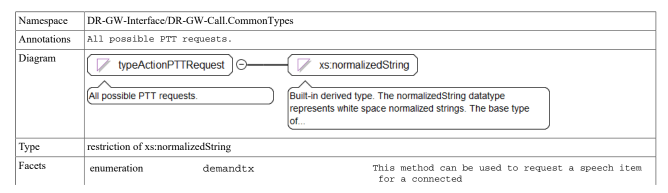
## Simple Type typeKeyExchangeTextPriority

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes		
Annotations	Defines the priority of the KeyExchange information.		
Diagram	typeKeyExchangeTextPriority		
Туре	restriction of xs:normalizedString		
Facets	enumeration normal		
	enumeration high		
Used by	Element Call_KeyExchangeEvent/priority		
Source	<pre><xs:simpletype name="typeKeyExchangeTextPriority"></xs:simpletype></pre>		

## Simple Type typeKeyExchangeText

Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes				
Annotations	The textual information supplied by the BOS-simcard and sent from the DF-Gateway to the DF-client.				
Diagram	The textual information supplied by the BOS-simcard and sent from the DF-Gateway to the DF-client.    Xs:normalizedString				
Туре	restriction of xs:normalizedString				
Facets	maxLength 100				
Used by	Element Call_KeyExchangeEvent/text				
Source	<pre><xs:simpletype name="typeKeyExchangeText"></xs:simpletype></pre>				

# Simple Type typeActionPTTRequest



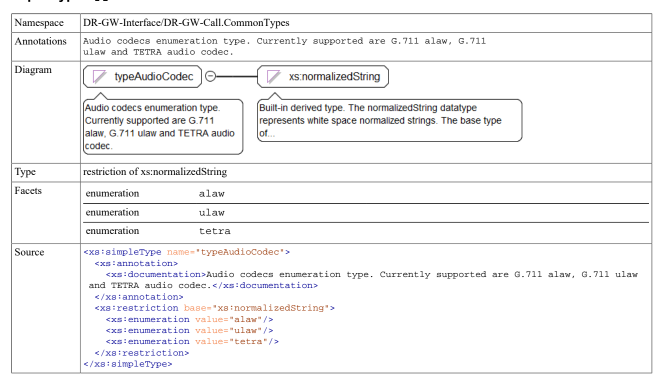
```
enumeration
                                 ceasetx
                                                                This method is used to inform the system that the
                                                                 speech item is not
                                                                needed any more.
Source
            <xs:simpleType name="typeActionPTTRequest">
                <xs:documentation>All possible PTT requests.</xs:documentation>
              <xs:restriction base="xs:normalizedString">
                <xs:enumeration value="demandtx">
                  <xs:annotation>
                    \verb| <xs: documentation> This method can be used to request a speech item for a connected call. </|
            xs:documentation>
                  </xs:annotation>
                </xs:enumeration>
                <xs:enumeration value="ceasetx">
                  <xs:annotation>
                    <xs:documentation>This method is used to inform the system that the speech item is not
             needed any more.</xs:documentation>
                  </xs:annotation>
                </xs:enumeration>
              </xs:restriction>
            </xs:simpleType>
```

# Simple Type typeActionRequest

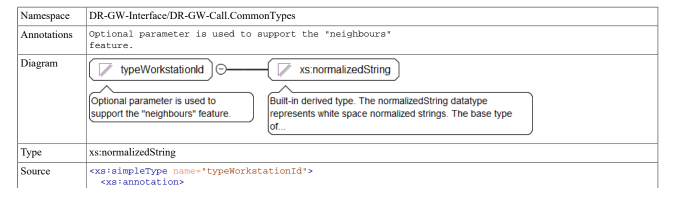
Namespace	DR-GW-Interface/DR-GW-Call.CommonTypes				
Annotations	All possible call actions.				
Diagram	typeActionRequest				
Туре	restriction of xs:normalizedString				
Facets	enumeration	setup	This method is used to initiate a new call setup. For a call setup to be successful it is required that the resources have been reserved prior this method call.		
	enumeration	connect	This method is used to connect an incoming call.		
	enumeration	hold	This method requests to put an individual call to hold.		
	enumeration	unhold	This method is a request for resuming an individual call from hold.		
	enumeration	disconnect	This method is used to disconnect a call.		
	enumeration	transfer	This method is used to transfer an individual call to a new recipient.		
	enumeration	releasecall	This method is used to release radio subscriber's individual call.		
Source	<pre> <xs:simpletype name="typeActionRequest"></xs:simpletype></pre>				

```
<xs:documentation>This method requests to put an individual call to hold.</xs:documentation>
    </xs:enumeration>
   <xs:enumeration value="unhold">
     <xs:annotation>
       <xs:documentation>This method is a request for resuming an individual call from hold.
xs:documentation>
      </xs:annotation>
    </xs:enumeration>
   <xs:enumeration value="disconnect">
       <xs:documentation>This method is used to disconnect a call.
     </xs:annotation>
    </xs:enumeration>
   <xs:enumeration value="transfer">
       <xs:documentation>This method is used to transfer an individual call to a new recipient.
xs:documentation>
      </xs:annotation>
    </xs:enumeration>
   <xs:enumeration value="releasecall">
       <xs:documentation>This method is used to release radio subscriber's individual call.
xs:documentation>
     </xs:annotation>
    </xs:enumeration:
 </xs:restriction>
</xs:simpleType>
```

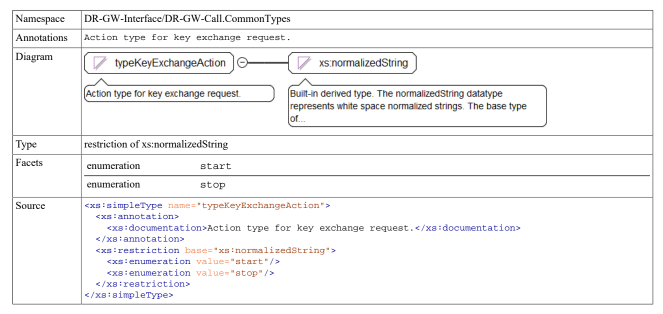
#### Simple Type typeAudioCodec



#### Simple Type typeWorkstationId



## Simple Type typeKeyExchangeAction



#### Simple Type typeKeyManagementTextPriority

