
Source: SA5 (Telecom Management)
Title: Rel-4 CR 32.604 (S5-010664)
Document for: Decision
Agenda Item: 7.5.3

Doc-1st-	Spec	CR	Phas	Subject	C	Versi	Versi	Doc-2nd-	Workitem
SP-010643	32.604	003	Rel-4	Alignment with ITU-T Rec. X.710 (CMISE) 1997	F	4.1.0	4.2.0	S5-010664	OAM-CM

CHANGE REQUEST

⌘ **32.604 CR 003** ⌘ ev **-** ⌘ Current version: **4.1.0** ⌘

For [HELP](#) on using this form, see bottom of this page or look at the pop-up text over the ⌘ symbols.

Proposed change affects: ⌘ (U)SIM ME/UE Radio Access Network Core Network

Title:	⌘ Alignment with ITU-T Rec. X.710 (CMISE) 1997		
Source:	⌘ SA5		
Work item code:	⌘ OAM-CM	Date:	⌘ 19/10/2001
Category:	⌘ F Use <u>one</u> of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900 .	Release:	⌘ REL-4 Use <u>one</u> of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)

Reason for change:	⌘ The operation parameter mapping tables for both getMoAttributes() (Table 2) and getContainment() (Table 3) are not consistent with ITU-T Rec. X.710 (CMISE) 1997.
Summary of change:	⌘ Change some parameter names.
Consequences if not approved:	⌘ TS 32.604 not consistent with X.710 (1997).

Clauses affected:	⌘ 4.2.2.1 and 4.2.2.2
Other specs affected:	⌘ <input type="checkbox"/> Other core specifications ⌘ <input type="checkbox"/> <input type="checkbox"/> Test specifications <input type="checkbox"/> O&M Specifications
Other comments:	⌘

4.2.2.1 Mapping of Parameters of 'getMoAttributes'

Table 2: Mapping of parameters of 'getMoAttributes'

Parameters of the operation 'getMoAttributes' defined in 3GPP TS 32.602	CMISE M-GET parameters	Qualifier
invokelIdentifierIn	Invoke identifier (used in the Req/Ind primitives of M-GET)	M
baseObjectInstance	Base object instance	M
scope	Scope	M
filter	Filter	M
invokelIdentifierOut	Invoke identifier, if this is the last M-GET response during a Get procedure. Linked identifier, if this is not the last M-GET response during a Get procedure.(These parameters are used in the Rsp/Conf primitives of M-GET).	M
no equivalence	Basic object class This is a CMISE specific parameter. There is no equivalent parameter defined in the Information Service for 'getMoAttributes'.	M
no equivalence	Access Control This is a CMISE specific parameter. There is no equivalent parameter defined in the Information Service for 'getMoAttributes'.	O
no equivalence	Synchronization This is a CMISE specific parameter. There is no equivalent parameter defined in the Information Service for 'getMoAttributes'.	O
attributeListIn	Attribute identifier list	M
managedObjectClass	Managed object class	M
managedObjectInstance	Managed object instance	M
attributeListOut	Attribute list	M
status	Errors	M
no equivalence	Current time This is a CMISE specific parameter. There is no equivalence parameter defined in the Information Service for 'getMoAttributes'.	O

4.2.2.2 Mapping of Parameters of 'getContainment'

Table 3: Mapping of parameters of 'getContainment'

Parameters of the operation 'getContainment' defined in 3GPP TS 32.602	CMISE M-GET parameter	Qualifier
invokeldentifierIn	Invoke identifier	M
baseObjectInstance	Base object instance	M
scope	Scope	O
no equivalence	Filter This is a CMISE specific parameter. There is no equivalent parameter defined in the Information Service for 'getContainment'. The value of this parameter shall be 'empty'.	O
invokeldentifierOut	Invoke identifier, if this is the last M-GET response during a Get procedure. Linked identifier, if this is not the last M-GET response during a Get procedure. (These parameters are used in the Rsp/Conf primitives of M-GET).	M
no equivalence	Base object class This is a CMISE specific parameter. There is no equivalent parameter defined in the Information Service for 'getContainment'.	M
no equivalence	Access Control This is a CMISE specific parameter. There is no equivalent parameter defined in the Information Service for 'getContainment'.	O
no equivalence	Synchronization This is a CMISE specific parameter. There is no equivalent parameter defined in the Information Service for 'getContainment'.	O
no equivalence	Attribute identifier list This is a CMISE specific parameter. There is no equivalence parameter defined in the Information Service for 'getContainment'. It is recommended to use 'objectClass' or/and 'nameBinding' defined in X.721 for the MOC top as the value of this input parameter.	O
containment	Managed object class	M
	Managed object instance	M
	Attribute list	M
status	Errors	M
no equivalence	Current time This is a CMISE specific parameter. There is no equivalence parameter defined in the Information Service for 'getMoAttributes'.	O
status	Errors	M
no equivalence	Current time This is a CMISE specific parameter. There is no equivalence parameter defined in the Information Service for 'getMoAttributes'.	O