



**INTERNATIONAL STANDARD ISO/IEC 9596-1:1998**  
**TECHNICAL CORRIGENDUM 2**

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**Information technology — Open Systems Interconnection —  
Common management information protocol —**

**Part 1:  
Specification**

TECHNICAL CORRIGENDUM 2

*Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — Protocole commun  
d'information de gestion —*

*Partie 1: Spécification*

*RECTIFICATIF TECHNIQUE 2*

Technical Corrigendum 2 to ISO/IEC 9596-1:1998 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.



## INTERNATIONAL STANDARD

## ITU-T RECOMMENDATION

**INFORMATION TECHNOLOGY – OPEN SYSTEMS INTERCONNECTION –  
COMMON MANAGEMENT INFORMATION PROTOCOL: SPECIFICATION**

**TECHNICAL CORRIGENDUM 2**

**Revision to include ASN.1: 1997**

**1) Subclause 2.1**

*Insert the following references into this subclause:*

- ITU-T Recommendation X.680 (1997) | ISO/IEC 8824-1:1998, *Information technology – Abstract Syntax Notation One (ASN.1): Specification of basic notation.*
- ITU-T Recommendation X.681 (1997) | ISO/IEC 8824-2:1998, *Information technology – Abstract Syntax Notation One (ASN.1): Information object specification.*
- ITU-T Recommendation X.682 (1997) | ISO/IEC 8824-3:1998, *Information technology – Abstract Syntax Notation One (ASN.1): Constraint specification.*
- ITU-T Recommendation X.690 (1997) | ISO/IEC 8825-1:1998, *Information technology – ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER).*
- ITU-T Recommendation X.691 (1997) | ISO/IEC 8825-2:1998, *Information technology – ASN.1 encoding rules: Specification of Packed Encoding Rules (PER).*
- ITU-T Recommendation X.880 (1994) | ISO/IEC 13712-1:1995, *Information technology – Remote Operations: Concepts, model and notation.*
- ITU-T Recommendation X.881 (1994) | ISO/IEC 13712-2:1995, *Information technology – Remote Operations: OSI realizations – Remote Operations Service Element (ROSE) service definition.*
- ITU-T Recommendation X.882 (1994) | ISO/IEC 13712-3:1995, *Information technology – Remote Operations: OSI realizations – Remote Operations Service Element (ROSE) protocol specification.*

**2) Subclause 2.2**

*Replace subclause 2.2 with the following:*

**2.2 Paired Recommendations | International Standards equivalent in technical content**

- CCITT Recommendation X.700 (1992), *Management framework for Open Systems Interconnection (OSI) for CCITT applications.*  
ISO/IEC 7498-4:1989, *Information processing systems – Open Systems Interconnection – Basic Reference Model – Part 4: Management framework.*

**3) Subclause 3.3**

*Replace subclause 3.3 with the following:*

### 3.3 Remote Operations definitions

This Recommendation | International Standard makes use of the following term defined in ITU-T Rec. X.880 | ISO/IEC 13172-1:

- a) linked-operation.

This Recommendation | International Standard makes use of the following terms defined in ITU-T Rec. X.881 | ISO/IEC 13172-2:

- a) association-initiator;
- b) association-responder;
- c) Remote Operation Service Element;
- d) invoker;
- e) performer.

#### 4) Subclause 5.2

*Replace the first paragraph with the following:*

This Recommendation | International Standard uses the RO-INVOKE, RO-RESULT, RO-ERROR and RO-REJECT-U services of the Remote Operations Service Element (ROSE) defined in ITU-T Rec. X.880 | ISO/IEC 13712-1. ROSE assumes the use of the presentation service defined in ITU-T Rec. X.216 | ISO/IEC 8822. The confirmed operations of CMIP are asynchronous or synchronous as required by the application. The choice of asynchronous or synchronous is a local matter implemented by the application. The unconfirmed operations of CMIP are asynchronous, outcome not reported. Both the association-initiating and the association-responding application entities can invoke operations.

#### 5) Subclause 5.2.2

*Replace CCITT Rec. X.229 and ISO/IEC 9072-2 with ITU-T Rec. X.882 | ISO/IEC 13712-3.*

#### 6) Subclause 6.2.1

*Replace CCITT Rec. X.229 and ISO/IEC 9072-2 with ITU-T Rec. X.882 | ISO/IEC 13712-3.*

*Replace InvokeID with invokeId in Table 2.*

*Replace Linked-ID with linkedId in Table 2.*

#### 7) Subclause 6.4.3

*Replace linked-ID with linkedId (occurs 4 times).*

#### 8) Subclause 6.4.4

*Replace linked-ID with linkedId (occurs twice).*

#### 9) Subclause 6.5.3

*Replace linked-ID with linkedId (occurs 4 times).*

#### 10) Subclause 6.5.4

*Replace linked-ID with linkedId (occurs twice).*

#### 11) Subclause 6.6.3

*Replace linked-ID with linkedId (occurs 4 times).*

**12) Subclause 6.6.4**

Replace linked-ID with linkedId (*occurs twice*).

**13) Subclause 6.8.3**

Replace linked-ID with linkedId (*occurs 4 times*).

**14) Subclause 6.8.4**

Replace linked-ID with linkedId (*occurs twice*).

**15) Subclause 7.1**

Replace the first paragraph with the following:

The abstract syntax is defined using the notation specified in ITU-T Rec. X.680 | ISO/IEC 8824-1.

**16) Subclause 7.2**

Replace Linked-ID with linkedId in Table 4.

Remove the last line of Table 4.

**17) Subclause 7.4**

Replace with the following:

**7.4 CMIP data units**

The protocol is described in terms of Common Management Information Protocol Data Units exchanged between the peer CMISEs. The PDUs are specified using ASN.1 and the ROSE information objects defined in ITU-T Rec. X.880 | ISO/IEC 13712-1.

-- Common Management Information Protocol (CMIP)

**CMIP-1 {joint-iso-itu-t ms(9) cmip(1) modules(0) protocol(3)}**

**DEFINITIONS ::= BEGIN**

-- This ASN.1 specification has been checked for conformance with the ASN.1 standard by the OSS ASN.1 Tools

**IMPORTS**

**ERROR, OPERATION**

**FROM Remote-Operations-Information-Objects**

**{joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}**

**ROS {}, InvokeId, noInvokeId**

**FROM Remote-Operations-Generic-ROS-PDUs**

**{joint-iso-itu-t remote-operations(4) generic-ROS-PDUs(6) version1(0)};**

```
CMIP-Operations OPERATION ::= {
  m-Action
  m-Action-Confirmed
  m-CancelGet
  m-Create
  m-Delete
  m-EventReport
  m-EventReport-Confirmed
  m-Get
  m-Linked-Reply
  m-Set
  m-Set-Confirmed
}
```

```

CMIP-Confirmed-Operations OPERATION ::= {
    m-Action-Confirmed      |
    m-CancelGet            |
    m-Create                |
    m-Delete                |
    m-EventReport-Confirmed |
    m-Get                  |
    m-Set-Confirmed         }

```

-- CMISE error definitions

```

accessDenied ERROR ::= {
    PRIORITY    {0}
    CODE        local : 2 }

```

```

classInstanceConflict ERROR ::= {
    PARAMETER   BaseManagedObjectId
    PRIORITY    {1}
    CODE        local : 19 }

```

```

complexityLimitation ERROR ::= {
    PARAMETER   ComplexityLimitation OPTIONAL TRUE
    PRIORITY    {1}
    CODE        local : 20 }

```

```

duplicateManagedObjectInstance ERROR ::= {
    PARAMETER   ObjectInstance
    PRIORITY    {1}
    CODE        local : 11 }

```

```

getListError ERROR ::= {
    PARAMETER   GetListError
    PRIORITY    {1}
    CODE        local : 7 }

```

```

invalidArgumentValue ERROR ::= {
    PARAMETER   InvalidArgumentValue
    PRIORITY    {1}
    CODE        local : 15 }

```

```

invalidAttributeValue ERROR ::= {
    PARAMETER   Attribute
    PRIORITY    {1}
    CODE        local : 6 }

```

```

invalidFilter ERROR ::= {
    PARAMETER   CMISFilter
    PRIORITY    {1}
    CODE        local : 4 }

```

```

invalidObjectInstance ERROR ::= {
    PARAMETER   ObjectInstance
    PRIORITY    {1}
    CODE        local : 17 }

```

```

invalidScope ERROR ::= {
    PARAMETER   Scope
    PRIORITY    {1}
    CODE        local : 16 }

```

```

missingAttributeValue ERROR ::= {
    PARAMETER   SET OF AttributeId
    PRIORITY    {1}
    CODE        local : 18 }

```

```

mistypedOperation ERROR ::= {
    PRIORITY    {1}
    CODE        local : 21 }

```

```

noSuchAction ERROR ::= {
    PARAMETER    NoSuchAction
    PRIORITY     {1}
    CODE         local : 9 }

noSuchArgument ERROR ::= {
    PARAMETER    NoSuchArgument
    PRIORITY     {1}
    CODE         local : 14 }

noSuchAttribute ERROR ::= {
    PARAMETER    AttributeId
    PRIORITY     {1}
    CODE         local : 5 }

noSuchEventType ERROR ::= {
    PARAMETER    NoSuchEventType
    PRIORITY     {1}
    CODE         local : 13 }

noSuchInvokeId ERROR ::= {
    PARAMETER    InvokeIDType
    PRIORITY     {1}
    CODE         local : 22 }

noSuchObjectClass ERROR ::= {
    PARAMETER    ObjectClass
    PRIORITY     {1}
    CODE         local : 0 }

noSuchObjectInstance ERROR ::= {
    PARAMETER    ObjectInstance
    PRIORITY     {1}
    CODE         local : 1 }

noSuchReferenceObject ERROR ::= {
    PARAMETER    ObjectInstance
    PRIORITY     {1}
    CODE         local : 12 }

operationCancelled ERROR ::= {
    PRIORITY     {1}
    CODE         local : 23 }

processingFailure ERROR ::= {
    PARAMETER    ProcessingFailure OPTIONAL TRUE
    PRIORITY     {1}
    CODE         local : 10 }

setListError ERROR ::= {
    PARAMETER    SetListError
    PRIORITY     {1}
    CODE         local : 8 }

syncNotSupported ERROR ::= {
    PARAMETER    CMISSync
    PRIORITY     {1}
    CODE         local : 3 }

-- CMISE operations
-- Action operation (M-ACTION)
m-Action OPERATION ::= {
    ARGUMENT     ActionArgument
    RETURN RESULT    FALSE
    ALWAYS RESPONDS    FALSE
    CODE         local : 6 }

m-Action-Confirmed OPERATION ::= {
    ARGUMENT     ActionArgument

```





```

m-Linked-Reply OPERATION ::= {
  ARGUMENT      LinkedReplyArgument
  CODE          local : 2 }

```

-- Set operations (M-SET)

```

m-Set OPERATION ::= {
  ARGUMENT      SetArgument
  RETURN RESULT FALSE
  ALWAYS RESPONDS FALSE
  CODE          local : 4 }

```

```

m-Set-Confirmed OPERATION ::= {
  ARGUMENT      SetArgument
  RESULT        SetResult OPTIONAL TRUE -- this result is conditional;
                                           -- for conditions see 8.3.2.2.9 of ITU-T Rec. X.710
  ERRORS        {accessDenied | classInstanceConflict | complexityLimitation | invalidFilter |
                  invalidScope |
                  noSuchObjectClass | noSuchObjectInstance | processingFailure | setListError |
                  syncNotSupported}
  LINKED        {m-Linked-Reply}
  CODE          local : 5 }

```

-- INFORMATION OBJECT definitions

-- While it is possible to use the Information object class definitions defined below to specify

-- Action types, Attribute types, Event Report types, and their associated ASN.1 type definitions,

-- the alternative approach using GDMO templates, as defined in ITU-T Rec. X.722 | ISO/IEC 10165-4,

-- continues to be available for use with this Recommendation | International Standard.

```

CMIP-ACTION ::= CLASS {
  &id           ActionTypeId UNIQUE,
  &Value        }
  WITH SYNTAX  {TYPE  &Value
                ID    &id }

```

```

CMIP-ATTRIBUTE ::= CLASS {
  &id           AttributeId UNIQUE,
  &Value        }
  WITH SYNTAX  {TYPE  &Value
                ID    &id }

```

```

CMIP-AVA ::= CLASS {
  &id           OBJECT IDENTIFIER UNIQUE,
  &Value        }

```

```

CMIP-EVENT ::= CLASS {
  &id           EventTypeId UNIQUE,
  &Value        }
  WITH SYNTAX  {TYPE  &Value
                ID    &id }

```

```

CMIP-SPECIFICERROR ::= CLASS {
  &id           OBJECT IDENTIFIER UNIQUE,
  &Value        }
  WITH SYNTAX  {TYPE  &Value
                ID    &id }

```

-- Supporting type definitions

```

AccessControl ::= EXTERNAL

```

```

ActionArgument ::= SEQUENCE {
  COMPONENTS OF BaseManagedObjectId,
  accessControl [5] AccessControl OPTIONAL,
  synchronization [6] IMPLICIT CMISSync DEFAULT bestEffort,
  scope [7] Scope DEFAULT namedNumbers : baseObject,

```

```

filter          CMISFilter DEFAULT and : {},
actionInfo     [12] IMPLICIT ActionInfo,
...
}

```

```

ActionError ::= SEQUENCE {
  managedObjectClass  ObjectClass OPTIONAL,
  managedObjectInstance ObjectInstance OPTIONAL,
  currentTime        [5] IMPLICIT GeneralizedTime OPTIONAL,
  actionErrorInfo    [6] ActionErrorInfo,
  ...
}

```

```

ActionErrorInfo ::= SEQUENCE {
  errorStatus  ENUMERATED {accessDenied      (2),
                           noSuchAction      (9),
                           noSuchArgument    (14),
                           invalidArgumentValue (15),
                           ... },
  errorInfo    CHOICE {
    actionType  CMIP-ACTION.&id ({ActionSet}),
    actionArgument [0] NoSuchArgument,
    argumentValue [1] InvalidArgumentValue
  },
  ... }

```

```

ActionInfo ::= SEQUENCE {
  actionType  CMIP-ACTION.&id ({ActionSet}),
  actionInfoArg [4] CMIP-ACTION.&Value ({ActionSet} {@.actionType}) OPTIONAL
}

```

```

ActionReply ::= SEQUENCE {
  actionType  CMIP-ACTION.&id ({ActionSet}),
  actionReplyInfo [4] CMIP-ACTION.&Value ({ActionSet} {@.actionType})
}

```

```

ActionResult ::= SEQUENCE {
  managedObjectClass  ObjectClass OPTIONAL,
  managedObjectInstance ObjectInstance OPTIONAL,
  currentTime        [5] IMPLICIT GeneralizedTime OPTIONAL,
  actionReply        [6] IMPLICIT ActionReply OPTIONAL,
  ...
}

```

ActionSet CMIP-ACTION ::= {...}

```

ActionTypeId ::= CHOICE {
  globalForm  [2] IMPLICIT OBJECT IDENTIFIER,
  localForm   [3] IMPLICIT INTEGER
}

```

-- This Recommendation | International Standard does not allocate any values for localForm.  
 -- Where this alternative is used, the permissible values for the integers and their meanings shall be defined  
 -- as part of the application context in which they are used

```

Attribute ::= SEQUENCE {
  id          CMIP-ATTRIBUTE.&id      ({AttributeSet}),
  value      CMIP-ATTRIBUTE.&Value    ({AttributeSet} {@.id})
}

```

```

AttributeError ::= SEQUENCE {
  errorStatus  ENUMERATED {
    accessDenied      (2),
    noSuchAttribute   (5),
    invalidAttributeValue (6),
    invalidOperation  (24),
    invalidOperator    (25),
    ... },

```

**modifyOperator** [2] IMPLICIT ModifyOperator OPTIONAL, -- *present for invalidOperator*  
 -- *and invalidOperation*  
**attributeId** CMIP-ATTRIBUTE.&id ({AttributeSet}),  
**attributeValue** CMIP-ATTRIBUTE.&Value ({AttributeSet} {@.attributeId}) OPTIONAL  
 -- *value is absent for setToDefault*  
 }

**AttributeId ::= CHOICE {**  
**globalForm** [0] IMPLICIT OBJECT IDENTIFIER,  
**localForm** [1] IMPLICIT INTEGER  
**}**

-- *This Recommendation | International Standard does not allocate any values for localForm.*

-- *Where this alternative is used, the permissible values for the integers and their meanings shall be defined*

-- *as part of the application context in which they are used*

**AttributeIdError ::= SEQUENCE {**  
**errorStatus** ENUMERATED {accessDenied (2),  
 noSuchAttribute (5),  
 ... },  
**attributeId** AttributeId,  
 ...  
**}**

**AttributeSet** CMIP-ATTRIBUTE ::= {...}

**AttributeValueAssertion ::= SEQUENCE {**  
**id** CMIP-AVA.&id ({AvaSet}),  
**value** CMIP-AVA.&Value ({AvaSet} {@.id})  
**}**

**AvaSet** CMIP-AVA ::= {...}

**BaseManagedObjectId ::= SEQUENCE {**  
**baseManagedObjectClass** ObjectClass,  
**baseManagedObjectInstance** ObjectInstance  
**}**

**CMISFilter ::= CHOICE {**  
**item** [8] FilterItem,  
**and** [9] IMPLICIT SET OF CMISFilter,  
**or** [10] IMPLICIT SET OF CMISFilter,  
**not** [11] CMISFilter  
**}**

**CMISSync ::= ENUMERATED {** bestEffort (0),  
 atomic (1) **}**

**ComplexityLimitation ::= SET {**  
**scope** [0] Scope OPTIONAL,  
**filter**[1] CMISFilter OPTIONAL,  
**sync** [2] CMISSync OPTIONAL,  
 ...  
**}**

**CreateArgument ::= SEQUENCE {**  
**managedObjectClass** ObjectClass,  
**managedOrSuperiorObjectInstance** CHOICE {  
 managedObjectInstance ObjectInstance,  
 superiorObjectInstance [8] ObjectInstance } OPTIONAL,  
**}**

**accessControl** [5] AccessControl OPTIONAL,  
**referenceObjectInstance** [6] ObjectInstance OPTIONAL,  
**attributeList** [7] IMPLICIT SET OF Attribute OPTIONAL,  
 ...  
**}**



```

FilterItem ::= CHOICE {
    equality [0] IMPLICIT Attribute,
    substrings [1] IMPLICIT SEQUENCE OF CHOICE {
        initialString [0] IMPLICIT Attribute,
        anyString [1] IMPLICIT Attribute,
        finalString [2] IMPLICIT Attribute },
    greaterOrEqual [2] IMPLICIT Attribute, -- asserted value ≥ attribute value
    lessOrEqual [3] IMPLICIT Attribute, -- asserted value ≤ attribute value
    present [4] AttributeId,
    subsetOf [5] IMPLICIT Attribute, -- asserted value is a subset of attribute value
    supersetOf [6] IMPLICIT Attribute, -- asserted value is a superset of attribute value
    nonNullSetIntersection [7] IMPLICIT Attribute
}

GetArgument ::= SEQUENCE {
    COMPONENTS OF BaseManagedObjectId,
    accessControl [5] AccessControl OPTIONAL,
    synchronization [6] IMPLICIT CMISync DEFAULT bestEffort,
    scope [7] Scope DEFAULT namedNumbers : baseObject,
    filter CMISFilter DEFAULT and : {},
    attributeIdList [12] IMPLICIT SET OF AttributeId OPTIONAL,
    ...
}

GetInfoStatus ::= CHOICE {
    attributeIdError [0] IMPLICIT AttributeIdError,
    attribute [1] IMPLICIT Attribute
}

GetListError ::= SEQUENCE {
    managedObjectClass ObjectClass OPTIONAL,
    managedObjectInstance ObjectInstance OPTIONAL,
    currentTime [5] IMPLICIT GeneralizedTime OPTIONAL,
    getInfoList [6] IMPLICIT SET OF GetInfoStatus,
    ...
}

GetResult ::= SEQUENCE {
    managedObjectClass ObjectClass OPTIONAL,
    managedObjectInstance ObjectInstance OPTIONAL,
    currentTime [5] IMPLICIT GeneralizedTime OPTIONAL,
    attributeList [6] IMPLICIT SET OF Attribute OPTIONAL,
    ...
}

InvalidArgumentValue ::= CHOICE {
    actionValue [0] IMPLICIT ActionInfo,
    eventValue [1] IMPLICIT SEQUENCE {
        eventType CMIP-EVENT.&id ({EventSet}),
        eventInfo [8] CMIP-EVENT.&Value ({EventSet} {@.eventType}) OPTIONAL
    }
}

InvokeIDType ::= InvokeId (ALL EXCEPT absent : NULL)

LinkedReplyArgument ::= CHOICE {
    getResult [0] IMPLICIT GetResult,
    getListError [1] IMPLICIT GetListError,
    setResult [2] IMPLICIT SetResult,
    setListError [3] IMPLICIT SetListError,
    actionResult [4] IMPLICIT ActionResult,
    processingFailure [5] IMPLICIT ProcessingFailure,
    deleteResult [6] IMPLICIT DeleteResult,
    actionError [7] IMPLICIT ActionError,
    deleteError [8] IMPLICIT DeleteError
}

```

**ModifyOperator ::= INTEGER {**      **replace**                    **(0),**  
    **addValues**                **(1),**  
    **removeValues**          **(2),**  
    **setDefault**             **(3) }**

**NoSuchAction ::= SEQUENCE {**  
     **managedObjectClass**      **ObjectClass,**  
     **actionType**                **CMIP-ACTION.&id ({ActionSet}),**  
     **...**  
**}**

**NoSuchArgument ::= CHOICE {**  
     **actionId**      **[0] IMPLICIT SEQUENCE {**  
         **managedObjectClass** **ObjectClass OPTIONAL,**  
         **actionType**            **CMIP-ACTION.&id ({ActionSet}) },**  
     **eventId**      **[1] IMPLICIT SEQUENCE {**  
         **managedObjectClass** **ObjectClass OPTIONAL,**  
         **eventType**             **CMIP-EVENT.&id ({EventSet}) }**  
**}**

**NoSuchEventType ::= SEQUENCE {**  
     **managedObjectClass** **ObjectClass,**  
     **eventType**                **CMIP-EVENT.&id ({EventSet}),**  
     **...**  
**}**

**ObjectClass ::= CHOICE {**  
     **globalForm** **[0] IMPLICIT OBJECT IDENTIFIER,**  
     **localForm**    **[1] IMPLICIT INTEGER**  
**}**

*-- This Recommendation | International Standard does not allocate any values for localForm.*  
*-- Where this alternative is used, the permissible values for the integers and their meanings shall be defined*  
*-- as part of the application context in which they are used*

**ObjectInstance ::= CHOICE {**  
     **distinguishedName**            **[2] IMPLICIT DistinguishedName,**  
     **nonSpecificForm**              **[3] IMPLICIT OCTET STRING,**  
     **localDistinguishedName**      **[4] IMPLICIT RDNSequence**  
**}**

*-- localDistinguishedName is that portion of the distinguished name that is necessary to unambiguously identify the*  
*-- managed object within the context of communication between the open systems*

**ProcessingFailure ::= SEQUENCE {**  
     **managedObjectClass**      **ObjectClass,**  
     **managedObjectInstance**    **ObjectInstance OPTIONAL,**  
     **specificErrorInfo**         **[5] SpecificErrorInfo,**  
     **...**  
**}**

**RDNSequence ::= SEQUENCE OF RelativeDistinguishedName**

**RelativeDistinguishedName ::= SET OF AttributeValueAssertion**

**Scope ::= CHOICE {** **namedNumbers**    **INTEGER {**      **baseObject**            **(0),**  
    **firstLevelOnly**        **(1),**  
    **wholeSubtree**         **(2) },**  
     **individualLevels**            **[1] IMPLICIT INTEGER,** *-- POSITIVE integer indicates the level to be selected*  
     **baseToNthLevel**            **[2] IMPLICIT INTEGER }** *-- POSITIVE integer N indicates that the range of levels*  
    *-- (0-N) is to be selected*

*-- with individualLevels and baseToNthLevel, a value of 0 has the same semantics as baseObject*  
*-- with individualLevels, a value of 1 has the same semantics as firstLevelOnly*

```

SetArgument ::= SEQUENCE {
    COMPONENTS OF      BaseManagedObjectId,
    accessControl       [5] AccessControl OPTIONAL,
    synchronization     [6] IMPLICIT CMISync DEFAULT bestEffort,
    scope               [7] Scope DEFAULT namedNumbers : baseObject,
    filter              CMISFilter DEFAULT and : {},
    modificationList   [12] IMPLICIT SET OF SEQUENCE {
        modifyOperator [2] IMPLICIT ModifyOperator DEFAULT replace,
        attributeId     CMIP-ATTRIBUTE.&id ({AttributeSet}),
        attributeValue  CMIP-ATTRIBUTE.&Value ({AttributeSet} {@.attributeId}) OPTIONAL },
        -- value is absent for setToDefault
    ... }

SetInfoStatus ::= CHOICE {
    attributeError [0] IMPLICIT AttributeError,
    attribute      [1] IMPLICIT Attribute
}

SetListError ::= SEQUENCE {
    managedObjectClass ObjectClass OPTIONAL,
    managedObjectInstance ObjectInstance OPTIONAL,
    currentTime        [5] IMPLICIT GeneralizedTime OPTIONAL,
    setInfoList        [6] IMPLICIT SET OF SetInfoStatus,
    ...
}

SetResult ::= SEQUENCE {
    managedObjectClass ObjectClass OPTIONAL,
    managedObjectInstance ObjectInstance OPTIONAL,
    currentTime        [5] IMPLICIT GeneralizedTime OPTIONAL,
    attributeList       [6] IMPLICIT SET OF Attribute OPTIONAL,
    ...
}

SpecificErrorInfo ::= SEQUENCE {
    errorId      CMIP-SPECIFICERROR.&id ({SpecificErrorSet}),
    errorInfo    CMIP-SPECIFICERROR.&Value ({SpecificErrorSet} {@.errorId})
}

SpecificErrorSet CMIP-SPECIFICERROR ::= {...}

-- the following type specifies the constraints to be applied when using ROSE to support CMIP
ROSEapdus ::= ROS{{InvokeIDType}, {CMIP-Operations}, {CMIP-Confirmed-Operations}}
END          -- End of CMIP syntax definitions

```

## 18) Subclause 7.5

Replace Remote-Operations-APDUs.ROSEapdus with Remote-Operations-Generic-ROS-PDUs.ROS.

Replace CCITT Rec. X.229 and ISO/IEC 9072-2 with ITU-T Rec. X.880 | ISO/IEC 13712-1.

Replace CCITT Rec. X.209 and ISO/IEC 8825 with ITU-T Rec. X.690 | ISO/IEC 8825-1.

## 19) Subclause 8.1

Replace CCITT Rec. X.209 and ISO/IEC 8825 with ITU-T Rec. X.690 | ISO/IEC 8825-1.

Replace CCITT Rec. X.229 and ISO/IEC 9072-2 with ITU-T Rec. X.880 | ISO/IEC 13712-1.

Replace item f) with the following:

- f) support the ability of both the association-initiating and the association-responding application entities to invoke operations;

**20) Annex B**

Replace with the following:

**Annex B****Expanded ASN.1 syntax**

(This annex does not form an integral part of this Recommendation | International Standard)

This annex describes how the OPERATION and ERROR information objects of ITU-T Rec. X.880 | ISO/IEC 13712-1 are expanded into ASN.1 data types and subtypes.

If any inconsistencies exist between these definitions and the definitions in clause 7, then the definitions in clause 7 take precedence.

-- *Common Management Information Protocol (CMIP)*

**CMIP-1** {joint-iso-itu-t ms(9) cmip(1) modules(0) protocol(3)}

**DEFINITIONS ::= BEGIN**

-- *This ASN.1 specification has been checked for conformance with the ASN.1 standard by the OSS ASN.1 Tools*

**IMPORTS**

**ERROR, OPERATION**

**FROM Remote-Operations-Information-Objects**

{joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}

**ROS**{, InvokeId, noInvokeId

**FROM Remote-Operations-Generic-ROS-PDUs**

{joint-iso-itu-t remote-operations(4) generic-ROS-PDUs(6) version1(0)};

**CMIP-Operations OPERATION ::= {**  
**m-Action** |  
**m-Action-Confirmed** |  
**m-CancelGet** |  
**m-Create** |  
**m-Delete** |  
**m-EventReport** |  
**m-EventReport-Confirmed** |  
**m-Get** |  
**m-Linked-Reply** |  
**m-Set** |  
**m-Set-Confirmed** |  
**}**

**CMIP-Confirmed-Operations OPERATION ::= {**  
**m-Action-Confirmed** |  
**m-CancelGet** |  
**m-Create** |  
**m-Delete** |  
**m-EventReport-Confirmed** |  
**m-Get** |  
**m-Set-Confirmed** |  
**}**

-- *INFORMATION OBJECT definitions*

-- *While it is possible to use the Information object class definitions defined below to specify*

-- *Action types, Attribute types, Event Report types, and their associated ASN.1 type definitions,*

-- *the alternative approach using GDMO templates, as defined in ITU-T Rec. X.722 | ISO/IEC 10165-4,*

-- *continues to be available for use with this Recommendation | International Standard.*

**CMIP-ACTION ::= CLASS {**  
**&id**        **ActionTypeId** **UNIQUE,**  
**&Value**        **}**  
**WITH SYNTAX {TYPE**    **&Value**  
                  **ID**        **&id }**



```

CMIP-ATTRIBUTE ::= CLASS {
    &id      AttributeId UNIQUE,
    &Value
    WITH SYNTAX {TYPE &Value
                 ID    &id }
}

```

```

CMIP-AVA ::= CLASS {
    &id      OBJECT IDENTIFIER UNIQUE,
    &Value
}

```

```

CMIP-EVENT ::= CLASS {
    &id      EventTypeId UNIQUE,
    &Value
    WITH SYNTAX {TYPE &Value
                 ID    &id }
}

```

```

CMIP-SPECIFICERROR ::= CLASS {
    &id      OBJECT IDENTIFIER UNIQUE,
    &Value
    WITH SYNTAX {TYPE &Value
                 ID    &id }
}

```

*-- the following type specifies the constraints to be applied when using ROSE to support CMIP*

```

ROSEapdu ::= ROS{{InvokeIDType}, {CMIP-Operations}, {CMIP-Confirmed-Operations}}

```

*-- CMISE operations*

*-- The following part of the ASN.1 specification provides a definition of ROIVapdu and RORSapdu subtypes used by CMIP.*

*-- The subtypes of the ROIVapdu define the allowed values of the operation-value and argument defined by that*

*-- operation-value for all CMIP notifications and operations. The subtypes of the RORSapdu define the allowed*

*-- values of the operation-value and result defined by that operation-value for all CMIP notifications and operations.*

```

m-Action OPERATION.&operationCode ::= local : 6

```

```

ROIV-m-Action ::= ROSEapdu (WITH COMPONENTS {
    invoke (WITH COMPONENTS {
        invokeId      (InvokeIDtype),
        linkedId      ABSENT,
        opcode         (m-Action),
        argument       (ActionArgument) } )
    })

```

```

m-Action-Confirmed OPERATION.&operationCode ::= local : 7

```

```

ROIV-m-Action-Confirmed ::= ROSEapdu (WITH COMPONENTS {
    invoke (WITH COMPONENTS {
        invokeId      (InvokeIDtype),
        linkedId      ABSENT,
        opcode         (m-Action-Confirmed),
        argument       (ActionArgument) } )
    })

```

```

RORS-m-Action-Confirmed ::= ROSEapdu (WITH COMPONENTS {
    returnResult (WITH COMPONENTS {
        invokeId      (InvokeIDtype),
        result         (WITH COMPONENTS {
            opcode      (m-Action-Confirmed),
            result       (ActionResult) } ) OPTIONAL } )
    -- required only if there is a single reply to the ROIV-m-Action-Confirmed ROSEapdu
    -- and data is to be returned in the ROSEapdu
    })

```

```

m-Cancel-Get OPERATION.&operationCode ::= local : 10

```

```

ROIV-m-Cancel-Get ::= ROSEapdu (WITH COMPONENTS {
    invoke (WITH COMPONENTS {
        invokeId      (InvokeIDtype),
        linkedId      ABSENT,
        opcode         (m-Cancel-Get),
        argument       (InvokeIDType) } )
    })

```

```
RORS-m-Cancel-Get ::= ROSEapdu (WITH COMPONENTS {
  returnResult (WITH COMPONENTS {
    invokeId      (InvokeIDtype) } )
  -- There is no result sequence for RORS-m-Cancel-Get
})
```

m-Create OPERATION.&operationCode ::= local : 8

```
ROIV-m-Create ::= ROSEapdu (WITH COMPONENTS {
  invoke (WITH COMPONENTS {
    invokeId      (InvokeIDtype),
    linkedId      ABSENT,
    opcode        (m-Create),
    argument      (CreateArgument) } )
})
```

```
RORS-m-Create ::= ROSEapdu (WITH COMPONENTS {
  returnResult (WITH COMPONENTS {
    invokeId      (InvokeIDtype),
    result        (WITH COMPONENTS {
      opcode      (m-Create),
      result      (CreateResult) } ) } )
})
```

m-Delete OPERATION.&operationCode ::= local : 9

```
ROIV-m-Delete ::= ROSEapdu (WITH COMPONENTS {
  invoke (WITH COMPONENTS {
    invokeId      (InvokeIDtype),
    linkedId      ABSENT,
    opcode        (m-Delete),
    argument      (DeleteArgument) } )
})
```

```
RORS-m-Delete ::= ROSEapdu (WITH COMPONENTS {
  returnResult (WITH COMPONENTS {
    invokeId      (InvokeIDtype),
    result        (WITH COMPONENTS {
      opcode      (m-Delete),
      result      (DeleteResult) } ) OPTIONAL } )
  -- required only if there is a single reply to the ROIV-m-DeleteROSEapdu
  -- and data is to be returned in the ROSEapdu
})
```

m-EventReport OPERATION.&operationCode ::= local : 0

```
ROIV-m-EventReport ::= ROSEapdu (WITH COMPONENTS {
  invoke (WITH COMPONENTS {
    invokeId      (InvokeIDtype),
    linkedId      ABSENT,
    opcode        (m-EventReport),
    argument      (EventReportArgument) } )
})
```

m-EventReport-Confirmed OPERATION.&operationCode ::= local : 1

```
ROIV-m-EventReport-Confirmed ::= ROSEapdu (WITH COMPONENTS {
  invoke (WITH COMPONENTS {
    invokeId      (InvokeIDtype),
    linkedId      ABSENT,
    opcode        (m-EventReport-Confirmed),
    argument      (EventReportArgument) } )
})
```

```
RORS-m-EventReport-Confirmed ::= ROSEapdu (WITH COMPONENTS {
  returnResult (WITH COMPONENTS {
    invokeId      (InvokeIDtype),
    result        (WITH COMPONENTS {
```

```

        opcode      (m-EventReport-Confirmed),
        result      (EventReportResult) } ) OPTIONAL } )
        -- required only if data is to be returned in the ROSEapdu
    } )

```

**m-Get OPERATION.&operationCode ::= local : 3**

```

ROIV-m-Get ::= ROSEapdus (WITH COMPONENTS {
    invoke (WITH COMPONENTS {
        invokeId    (InvokeIDtype),
        linkedId    ABSENT,
        opcode      (m-Get),
        argument    (GetArgument) } )
    } )

```

```

RORS-m-Get ::= ROSEapdus (WITH COMPONENTS {
    returnResult (WITH COMPONENTS {
        invokeId    (InvokeIDtype),
        result      (WITH COMPONENTS {
            opcode    (m-Get),
            result    (GetResult) } ) OPTIONAL } )
        -- required only if there is a single reply to the ROIV-m-Get ROSEapdus
    } )

```

**m-Linked-Reply OPERATION.&operationCode ::= local : 2**

```

ROIV-m-Linked-Reply ::= ROSEapdus (WITH COMPONENTS {
    invoke (WITH COMPONENTS {
        invokeId    (InvokeIDtype),
        linkedId    PRESENT,
        opcode      (m-Linked-Reply),
        argument    (LinkedReplyArgument) } )
    } )

```

-- This part of the ASN.1 specification provides a definition of ROIV-m-Linked-Reply subtypes used by CMIP.  
-- The subtypes of the ROIV-m-Linked-Reply ROSEapdus define the allowed values of the argument defined by  
-- the opcode for the specific CMIP linked reply operations.

```

ROIV-m-Linked-Reply-Action ::= ROIV-m-Linked-Reply (WITH COMPONENTS {
    invoke (WITH COMPONENTS {
        invokeId    (InvokeIDtype),
        linkedId    PRESENT,
        opcode      (m-Linked-Reply),
        argument    (LinkedReplyArgument (WITH COMPONENTS {
            invoke (WITH COMPONENTS {
                getResult      ABSENT,
                getListError   ABSENT,
                setResult       ABSENT,
                setListError    ABSENT,
                actionResult    PRESENT,
                processingFailure PRESENT,
                deleteResult    ABSENT,
                actionError     PRESENT,
                deleteError     ABSENT } )
            } )
        } )
    } )
} )

```

```

ROIV-m-Linked-Reply-Delete ::= ROIV-m-Linked-Reply (WITH COMPONENTS {
    invoke (WITH COMPONENTS {
        invokeId    (InvokeIDtype),
        linkedId    PRESENT,
        opcode      (m-Linked-Reply),
        argument    (LinkedReplyArgument (WITH COMPONENTS {
            invoke (WITH COMPONENTS {
                getResult      ABSENT,
                getListError   ABSENT,
                setResult       ABSENT,
                setListError    ABSENT,

```

```

        actionResult      ABSENT,
        processingFailure PRESENT,
        deleteResult      PRESENT,
        actionError       ABSENT,
        deleteError       PRESENT } )

```

```

    } ) )
} ) ) )

```

ROIV-m-Linked-Reply-Get ::= ROIV-m-Linked-Reply (WITH COMPONENTS {

```

    invoke (WITH COMPONENTS {
        invokeId      (InvokeIDtype),
        linkedId      PRESENT,
        opcode        (m-Linked-Reply),
        argument      (LinkedReplyArgument (WITH COMPONENTS {
            invoke (WITH COMPONENTS {
                getResult      PRESENT,
                getListError   PRESENT,
                setResult       ABSENT,
                setListError   ABSENT,
                actionResult   ABSENT,
                processingFailure PRESENT,
                deleteResult   ABSENT,
                actionError    ABSENT,
                deleteError    ABSENT } )
            } ) )
        } ) )
} ) ) )

```

ROIV-m-Linked-Reply-Set ::= ROIV-m-Linked-Reply (WITH COMPONENTS {

```

    invoke (WITH COMPONENTS {
        invokeId      (InvokeIDtype),
        linkedId      PRESENT,
        opcode        (m-Linked-Reply),
        argument      (LinkedReplyArgument (WITH COMPONENTS {
            invoke (WITH COMPONENTS {
                getResult      ABSENT,
                getListError   ABSENT,
                setResult       PRESENT,
                setListError   PRESENT,
                actionResult   ABSENT,
                processingFailure PRESENT,
                deleteResult   ABSENT,
                actionError    ABSENT,
                deleteError    ABSENT } )
            } ) )
        } ) )
} ) ) )

```

m-Set OPERATION.&operationcode ::= local : 4

ROIV-m-Set ::= ROSEapdus (WITH COMPONENTS {

```

    invoke (WITH COMPONENTS {
        invokeId      (InvokeIDtype),
        linkedId      ABSENT,
        opcode        (m-Set),
        argument      (SetArgument) } )
} )

```

m-Set-Confirmed OPERATION.&operationCode ::= local : 5

ROIV-m-Set-Confirmed ::= ROSEapdus (WITH COMPONENTS {

```

    invoke (WITH COMPONENTS {
        invokeId      (InvokeIDtype),
        linkedId      ABSENT,
        opcode        (m-Set-Confirmed),
        argument      (SetArgument) } )
} )

```

```

RORS-m-Set-Confirmed ::= ROSEapdu (WITH COMPONENTS {
  returnResult (WITH COMPONENTS {
    invokeId (InvokeIDtype),
    result (WITH COMPONENTS {
      opcode (m-Set-Confirmed),
      result (SetResult) } ) OPTIONAL } )
    -- required only if there is a single reply to the ROIV-m-Set-Confirmed ROSEapdu
    -- and data is to be returned in the ROSEapdu
  })

```

-- The following part of the ASN.1 specification provides a definition of ROERapdu subtypes used by CMIP.  
 -- The subtypes of the ROERapdu define the allowed values of the error value and parameter defined by that  
 -- error-value for all CMIP notifications and operations.

**accessDenied ERROR.&errorCode ::= local : 2**

```

ROER-accessDenied ::= ROSEapdu (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId PRESENT,
    errcode (accessDenied) } )
    -- This ROERapdu may only be returned in response to the ROIV-m-Get, ROIV-m-Set-Confirmed,
    -- ROIV-m-Action-Confirmed, ROIV-m-Create and ROIV-m-Delete ROIVapdus
  })

```

**classInstanceConflict ERROR.&errorCode ::= local : 19**

```

ROER-classInstanceConflict ::= ROSEapdu (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId PRESENT,
    errcode (classInstanceConflict),
    parameter (INCLUDES BaseManagedObjectId) } )
    -- This ROERapdu may only be returned in response to the ROIV-m-Get, ROIV-m-Set-Confirmed,
    -- ROIV-m-Action-Confirmed, ROIV-m-Create and ROIV-m-Delete ROIVapdus
  })

```

**complexityLimitation ERROR.&errorCode ::= local : 20**

```

ROER-complexityLimitation ::= ROSEapdu (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId PRESENT,
    errcode (complexityLimitation),
    parameter (INCLUDES ComplexityLimitation) OPTIONAL } )
    -- This ROERapdu may only be returned in response to the ROIV-m-Get, ROIV-m-Set-Confirmed,
    -- ROIV-m-Action-Confirmed and ROIV-m-Delete ROIVapdus
  })

```

**duplicateManagedObjectInstance ERROR.&errorCode ::= local : 11**

```

ROER-duplicateManagedObjectInstance ::= ROSEapdu (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId PRESENT,
    errcode (duplicateManagedObjectInstance),
    parameter (INCLUDES ObjectInstance) } )
    -- This ROERapdu may only be returned in response to the ROIV-m-Create ROIVapdu
  })

```

**getListError ERROR.&errorCode ::= local : 7**

```

ROER-getListError ::= ROSEapdu (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId PRESENT,
    errcode (getListError),
    parameter (INCLUDES GetListError) } )
    -- This ROERapdu may only be returned in response to the ROIV-m-Get ROIVapdu
  })

```

**invalidArgumentValue ERROR.&errorCode ::= local : 15**

```

ROER-invalidArgumentValue ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (invalidArgumentValue),
    parameter   (INCLUDES InvalidArgumentValue) } )
-- This ROERapdu may only be returned in response to the ROIV-m-EventReport-Confirmed
-- and ROIV-m-Action-Confirmed ROIVapdus
  } )

```

invalidAttributeValue ERROR.&errorCode ::= local : 6

```

ROER-invalidAttributeValue ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (invalidAttributeValue),
    parameter   (INCLUDES Attribute) } )
-- This ROERapdu may only be returned in response to the ROIV-m-Create ROIVapdu
  } )

```

invalidFilter ERROR.&errorCode ::= local : 4

```

ROER-invalidFilter ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (invalidFilter),
    parameter   (INCLUDES CMISFilter) } )
-- This ROERapdu may only be returned in response to the ROIV-m-Get, ROIV-m-Set-Confirmed,
-- ROIV-m-Action-Confirmed and ROIV-m-Delete ROIVapdus
  } )

```

invalidObjectInstance ERROR.&errorCode ::= local : 17

```

ROER-invalidObjectInstance ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (invalidObjectInstance),
    parameter   (INCLUDES ObjectInstance) } )
-- This ROERapdu may only be returned in response to the ROIV-m-Create ROIVapdu
  } )

```

invalidScope ERROR.&errorCode ::= local : 16

```

ROER-invalidScope ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (invalidScope),
    parameter   (INCLUDES Scope) } )
-- This ROERapdu may only be returned in response to the ROIV-m-Get, ROIV-m-Set-Confirmed,
-- ROIV-m-Action-Confirmed and ROIV-m-Delete ROIVapdus
  } )

```

missingAttributeValue ERROR.&errorCode ::= local : 18

```

ROER-missingAttributeValue ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (missingAttributeValue),
    parameter   (INCLUDES SET OF AttributeId) } )
-- This ROERapdu may only be returned in response to the ROIV-m-Create ROIVapdu
  } )

```

mistypedOperation ERROR.&errorCode ::= local : 21

```

ROER-mistypedOperation ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (mistypedOperation) } )
-- This ROERapdu may only be returned in response to the ROIV-m-Cancel-Get ROIVapdu
  } )

```

**noSuchAction ERROR.&errorCode ::= local : 9**

```
ROER-noSuchAction ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (noSuchAction),
    parameter   (INCLUDES NoSuchAction) } )
}
```

*-- This ROERapdu may only be returned in response to the ROIV-m-Action-Confirmed ROIVapdu*  
})

**noSuchArgument ERROR.&errorCode ::= local : 14**

```
ROER-noSuchArgument ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (noSuchArgument),
    parameter   (INCLUDES NoSuchArgument) } )
}
```

*-- This ROERapdu may only be returned in response to the ROIV-m-EventReport-Confirmed and  
-- ROIV-m-Action-Confirmed ROIVapdus*  
})

**noSuchAttribute ERROR.&errorCode ::= local : 5**

```
ROER-noSuchAttribute ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (noSuchAttribute),
    parameter   (INCLUDES AttributeId) } )
}
```

*-- This ROERapdu may only be returned in response to the ROIV-m-Create ROIVapdu*  
})

**noSuchEventType ERROR.&errorCode ::= local : 13**

```
ROER-noSuchEventType ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (noSuchEventType),
    parameter   (INCLUDES NoSuchEventType) } )
}
```

*-- This ROERapdu may only be returned in response to the ROIV-m-EventReport-Confirmed ROIVapdu*  
})

**noSuchInvokeId ERROR.&errorCode ::= local : 22**

```
ROER-noSuchInvokeId ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (noSuchInvokeId),
    parameter   (INCLUDES InvokeIDType) } )
}
```

*-- This ROERapdu may only be returned in response to the ROIV-m-Cancel-Get ROIVapdu*  
})

**noSuchObjectClass ERROR.&errorCode ::= local : 0**

```
ROER-noSuchObjectClass ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (noSuchObjectClass),
    parameter   (INCLUDES ObjectClass) } )
}
```

*-- This ROERapdu may only be returned in response to the ROIV-m-EventReport-Confirmed, ROIV-m-Get,  
-- ROIV-m-Set-Confirmed, ROIV-m-Action-Confirmed, ROIV-m-Create, and ROIV-m-Delete ROIVapdus*  
})

**noSuchObjectInstance ERROR.&errorCode ::= local : 1**

```
ROER-noSuchObjectInstance ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (noSuchObjectInstance),
    parameter   (INCLUDES ObjectInstance) } )
}
```

```
-- This ROERapdu may only be returned in response to the ROIV-m-EventReport-Confirmed, ROIV-m-Get,
-- ROIV-m-Set-Confirmed, ROIV-m-Action-Confirmed, ROIV-m-Create, and ROIV-m-Delete ROIVapdu
})
```

**noSuchReferenceObject ERROR.&errorCode ::= local : 12**

```
ROER-noSuchReferenceObject ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (noSuchReferenceObject),
    parameter   (INCLUDES ObjectInstance) } )
```

```
-- This ROERapdu may only be returned in response to the ROIV-m-Create ROIVapdu
})
```

**operationCancelled ERROR.&errorCode ::= local : 23**

```
ROER-operationCancelled ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (operationCancelled) } )
```

```
-- This ROERapdu may only be returned in response to the ROIV-m-Get ROIVapdu
})
```

**processingFailure ERROR.&errorCode ::= local : 10**

```
ROER-processingFailure ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (processingFailure),
    parameter   (INCLUDES ProcessingFailure) OPTIONAL } )
```

```
-- This ROERapdu may only be returned in response to the ROIV-m-EventReport-Confirmed, ROIV-m-Get,
-- ROIV-m-Set-Confirmed, ROIV-m-Action-Confirmed, ROIV-m-Create, and ROIV-m-Delete ROIVapdu
})
```

**setListError ERROR.&errorCode ::= local : 8**

```
ROER-setListError ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (setListError),
    parameter   (INCLUDES SetListError) } )
```

```
-- This ROERapdu may only be returned in response to the ROIV-m-Set-Confirmed ROIVapdu
})
```

**syncNotSupported ERROR.&errorCode ::= local : 3**

```
ROER-syncNotSupported ::= ROSEapdus (WITH COMPONENTS {
  returnError (WITH COMPONENTS {
    invokeId    PRESENT,
    errcode     (syncNotSupported),
    parameter   (INCLUDES CMISync) } )
```

```
-- This ROERapdu may only be returned in response to the ROIV-m-Get, ROIV-m-Set-Confirmed,
-- ROIV-m-Action-Confirmed and ROIV-m-Delete ROIVapdus
})
```

```
-- To complete the abstract syntax specification provided in this annex, the definitions of the supporting types in 7.4
-- are incorporated by reference
```

END -- of CMIP syntax definitions

## 21) Annexes C and D

Remove both annexes.