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New ASN.1 Modules for the Public Key Infrastructure Using X.509 (PKIX)

Abstract

The Public Key Infrastructure using X.509 (PKIX) certificate format, and many associated formats, are expressed using ASN.1. The current ASN.1 modules conform to the 1988 version of ASN.1. This document updates those ASN.1 modules to conform to the 2002 version of ASN.1. There are no bits-on-the-wire changes to any of the formats; this is simply a change to the syntax.

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1. Introduction

Some developers would like the IETF to use the latest version of ASN.1 in its standards. Most of the RFCs that relate to security protocols still use ASN.1 from the 1988 standard, which has been deprecated. This is particularly true for the standards that relate to PKIX, Cryptographic Message Syntax (CMS), and S/MIME.

This document updates the following RFCs to use ASN.1 modules that conform to the 2002 version of ASN.1 [ASN1-2002]. Note that not all the modules are updated; some are included to simply make the set complete.

- o RFC 2560, PKIX Online Certificate Status Protocol (OCSP) [RFC2560]
- o RFC 2986, PKCS #10 certificate request [RFC2986]
- o RFC 3279, PKIX algorithms and identifier [RFC3279]
- o RFC 3852, contains PKIX attribute certificates, version 1 [RFC3852]
- o RFC 4055, Additional Algorithms and Identifiers for RSA Cryptography [RFC4055]
- o RFC 4210, PKIX CMP (Certificate Management Protocol) [RFC4210]
- o RFC 4211, PKIX CRMF (Certificate Request Message Format) [RFC4211]
- o RFC 5055, PKIX SCVP (Server-based Certificate Validation Protocol) [RFC5055]
- o RFC 5272, Certificate Management over CMS (CMC) [RFC5272]
- o RFC 5280, PKIX certificate and Certificate Revocation List (CRL) profile [RFC5280] (both the implicit and explicit modules)
- o RFC 5755, PKIX attribute certificates, version 2 [RFC5755]

Note that some of the modules in this document get some of their definitions from places different than the modules in the original RFCs. The idea is that these modules, when combined with the modules in [RFC5911] can stand on their own and do not need to import definitions from anywhere else. Also note that the ASN.1 modules in this document have references in their text comments that need to be looked up in original RFCs, and that some of those references may have already been superseded by later RFCs.

The document also includes a module of common definitions called "PKIX-CommonTypes". These definitions are used here and in [RFC5911].

The document also includes a module of common definitions called "AlgorithmInformation". These definitions are used here and in [RFC5911].

1.1. Design Notes

The modules in this document use the object model available in the 2002 ASN.1 documents to a great extent. Objects for each of the different algorithm types are defined. Also, all of the places where the 1988 ASN.1 syntax had ANY holes to allow for variable syntax now use objects.

Much like the way that the PKIX and S/MIME working groups use the prefix of id- for object identifiers, this document has also adopted a set of two-, three-, and four-letter prefixes to allow for quick identification of the type of an object based on its name. This allows, for example, the same back half of the name to be used for the different objects. Thus, "id-sha1" is the object identifier, while "mda-sha1" is the message digest object for "sha1".

One or more object sets for the different types of algorithms are defined. A single consistent name for each different algorithm type is used. For example, an object set named PublicKeys contains the public keys defined in that module. If no public keys are defined, then the object set is not created. When importing these object sets into an ASN.1 module, one needs to be able to distinguish between the different object sets with the same name. This is done by using both the module name (as specified in the IMPORT statement) and the object set name. For example, in the module for RFC 5280:

```
PublicKeys FROM PKIXAlgs-2008 { 1 3 6 1 5 5 7 0 995 }
PublicKeys FROM PKIX1-PSS-0AEP-Algorithms { 1 3 6 1 5 5 7 33 }
```

PublicKeyAlgorithms PUBLIC-KEY ::= { PKIXAlgs-2008.PublicKeys, ...,
 PKIX1-PSS-0AEP-Algorithms.PublicKeys }

2. ASN.1 Module PKIX-CommonTypes

This section contains a module that is imported by many other modules in this document and in [RFC5911]. This module does not come from any existing RFC.

```
PKIX-CommonTypes-2009
    {iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkixCommon-02(57)}
DEFINITIONS EXPLICIT TAGS ::=
BEGIN
    ATTRIBUTE
    Describe the set of data associated with an attribute of some type
___
    &id is an OID identifying the attribute
    &Type is the ASN.1 type structure for the attribute; not all
    attributes have a data structure, so this field is optional &minCount contains the minimum number of times the attribute can
    occur in an AttributeSet &maxCount contains the maximum number of times the attribute can
--
--
         appear in an AttributeSet
--
         Note: this cannot be automatically enforced as the field
___
         cannot be defaulted to MAX.
___
    &equality-match contains information about how matching should be
         done
    Currently we are using two different prefixes for attributes.
___
    at- for certificate attributes
    aa- for CMS attributes
ATTRIBUTE ::= CLASS {
                       OBJECT IDENTIFIER UNIQUE,
    &id
                       OPTIONAL,
    • Tvpe
    &equality-match MATCHING-RULE OPTIONAL,
                       INTEGER DEFAULT 1,
    &minCount
    &maxCount
                       INTEGER OPTIONAL
} WITH SYNTAX {
    [TYPE &Type]
    [EQUALITY MATCHING RULE &equality-match]
[COUNTS [MIN &minCount] [MAX &maxCount]]
    IDENTIFIED BY &id
}
```

```
-- Specification of MATCHING-RULE information object class
MATCHING-RULE ::= CLASS {
  &ParentMatchingRules
                         MATCHING-RULE OPTIONAL,
  &AssertionType
                         OPTIONAL
  &uniqueMatchIndicator
                         ATTRIBUTÉ OPTIONAL,
  &id
                         OBJECT IDENTIFIER UNIQUE
WITH SYNTAX {
  [PARENT &ParentMatchingRules]
  [SYNTAX &AssertionType]
  [UNIQUE-MATCH-INDICATOR &uniqueMatchIndicator]
  ID &id
}
    AttributeSet
__
    Used when a set of attributes is to occur.
    type contains the identifier of the attribute
    values contains a set of values where the structure of the ASN.1
        is defined by the attribute
--
    The parameter contains the set of objects describing
        those attributes that can occur in this location.
___
AttributeSet{ATTRIBUTE:AttrSet} ::= SEQUENCE {
              ATTRIBUTE.&id({AttrSet}),
    type
              SET SIZE (1..MAX) OF ATTRIBUTE.
    values
                  &Type({AttrSet}{@type})
}
    SingleAttribute
    Used for a single valued attribute
--
    The parameter contains the set of objects describing the
___
        attributes that can occur in this location
SingleAttribute{ATTRIBUTE:AttrSet} ::= SEQUENCE {
              ATTRIBUTE.&id({AttrSet}).
    type
    value
              ATTRIBUTE.&Type({AttrSet}{@type})
}
    EXTENSION
```

```
This class definition is used to describe the association of
         object identifier and ASN.1 type structure for extensions
___
    All extensions are prefixed with ext-
    &id contains the object identifier for the extension &ExtnType specifies the ASN.1 type structure for the extension &Critical contains the set of legal values for the critical field.
         This is normally {TRUE|FALSE} but in some instances may be
--
         restricted to just one of these values.
___
___
EXTENSION ::= CLASS {
    &id OBJECT IDENTIFIER UNIQUE,
    &ExtnType,
                   BOOLEAN DEFAULT {TRUE | FALSE }
    &Critical
} WITH SYNTAX {
    SYNTAX &ExtnType IDENTIFIED BY &id
    [CRITICALITY &Critical]
}
    Extensions
    Used for a sequence of extensions.
___
___
    The parameter contains the set of legal extensions that can
    occur in this sequence.
Extensions{EXTENSION:ExtensionSet} ::=
    SEQUENCE SIZE (1..MAX) OF Extension{{ExtensionSet}}
    Extension
    Used for a single extension
--
    The parameter contains the set of legal extensions that can
--
         occur in this extension.
___
    The restriction on the critical field has been commented out
    the authors are not completely sure it is correct.
    The restriction could be done using custom code rather than
    compiler-generated code, however.
--
Extension{EXTENSION:ExtensionSet} ::= SEQUENCE {
                  EXTENSION.&id({ExtensionSet}),
    extnID
```

```
critical
                  BOOLEAN
                          (EXTENSION.&Critical({ExtensionSet}{@extnID}))
                        DEFAULT FALSE,
                   OCTET STRING (CONTÁINING
      extnValue
                   EXTENSION.&ExtnType({ExtensionSet}{@extnID}))
                       contains the DER encoding of the ASN.1 value
                       corresponding to the extension type identified
                       by extnID
  }
      Security Category
      Security categories are used both for specifying clearances and
      for labeling objects. We move this here from RFC 3281 so that
      they will use a common single object class to express this
      information.
  SECURITY-CATEGORY ::= TYPE-IDENTIFIER
  SecurityCategory{SECURITY-CATEGORY:Supported} ::= SEQUENCE {
   type   [0] IMPLICIT SECURITY-CATEGORY.
              &id({Supported}),
                 [1] EXPLICIT SECURITY-CATEGORY.
      value
              &Type({Supported}{@type})
  }
  END
3. ASN.1 Module AlgorithmInformation
   This section contains a module that is imported by many other modules
   in this document. Note that this module is also given in [RFC5911].
   This module does not come from any existing RFC.
AlgorithmInformation-2009
    {iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0)
    id-mod-algorithmInformation-02(58)}
DEFINITIONS EXPLICIT TAGS ::=
BEGIN
EXPORTS ALL:
IMPORTS
KeyUsage
FROM PKIX1Implicit-2009
    {iso(1) identified-organization(3) dod(6) internet(1)
```

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```
security(5) mechanisms(5) pkix(7) id-mod(0)
    id-mod-pkix1-implicit-02(59)};
    Suggested prefixes for algorithm objects are:
--
            Message Digest Algorithms
    mda-
___
            Signature Algorithms
    sa-
            Key Transport Algorithms (Asymmetric)
    kta-
___
            Key Agreement Algorithms (Asymmetric)
    kaa-
--
            Key Wrap Algorithms (Symmetric)
    kwa-
--
            Key Derivation Algorithms
    kda-
--
            Message Authentication Code Algorithms
--
    maca-
            Public Key
    pk-
--
    cea-
            Content (symmetric) Encryption Algorithms
    cap-
            S/MIME Capabilities
ParamOptions ::= ENUMERATED {
                       -- Parameters MUST be encoded in structure
   required.
   preferredPresent, -- Parameters SHOULD be encoded in structure
   preferredAbsent, -- Parameters SHOULD NOT be encoded in structure
   apsent, -- Parameters MUST NOT be encoded in struc inheritable, optional, -- Parameters MAY be encoded in struc -- Parameters MAY be encoded in struc
                       -- Parameters MUST NOT be encoded in structure
                       -- Parameters MAY be encoded in the structure
}
    DIGEST-ALGORITHM
    Describes the basic information for ASN.1 and a digest
___
         algorithm.
___
--
--
    &id - contains the OID identifying the digest algorithm
    &Params - if present, contains the type for the algorithm parameters; if absent, implies no parameters &paramPresence - parameter presence requirement
--
___
--
    Additional information such as the length of the hash could have
--
         been encoded. Without a clear understanding of what information
--
         is needed by applications, such extraneous information was not
--
         considered to be of sufficent importance.
--
--
    Example:
--
--
    mda-sha1 DIGEST-ALGORITHM ::= {
         IDENTIFIER id-sha1
___
         PARAMS TYPE NULL ARE preferredAbsent
    }
DIGEST-ALGORITHM ::= CLASS {
```

```
&id
                           OBJECT IDENTIFIER UNIQUE,
    &Params
                           OPTIONAL,
                           ParamOptions DEFAULT absent
    &paramPresence
} WITH SYNTAX {
    IDENTIFIER &id
    [PARAMS [TYPE &Params] ARE &paramPresence ]
}
    SIGNATURE-ALGORITHM
___
    Describes the basic properties of a signature algorithm
--
--
    &id - contains the OID identifying the signature algorithm
--
    &Value - contains a type definition for the value structure of
                  the signature; if absent, implies that no ASN.1 encoding is performed on the value
___
___
    &Params - if present, contains the type for the algorithm
--
    parameters; if absent, implies no parameters &paramPresence - parameter presence requirement &HashSet - The set of hash algorithms used with this
--
--
--
                       signature algorithm
--
    &PublicKeySet - the set of public key algorithms for this
___
                       signature algorithm
--
    &smimeCaps - contains the object describing how the S/MIME
--
                  capabilities are presented.
--
___
    Example:
___
    sig-RSA-PSS SIGNATURE-ALGORITHM ::= {
--
        IDENTIFIER id-RSASSA-PSS
--
        PARAMS TYPE RSASSA-PSS-params ARE required
--
        HASHES { mda-sha1 | mda-md5, ... }
--
        PUBLIC-KEYS { pk-rsa | pk-rsa-pss }
SIGNATURE-ALGORITHM ::= CLASS {
                      OBJECT IDENTIFIER UNIQUE,
    &id
    &Value
                      OPTIONAL,
    &Params
                      OPTIONAL.
                      ParamOptions DEFAULT absent,
    &paramPresence
                      DIGEST-ALGORITHM OPTIONAL,
    &HashSet
                      PUBLIC-KEY OPTIONAL, SMIME-CAPS OPTIONAL
    &PublicKeySet
    &smimeCaps
} WITH SYNTAX {
    IDENTIFIER &id
    [VALUE &Value]
    [PARAMS [TYPE &Params] ARE &paramPresence ]
    [HASHES &HashSet]
    [PUBLIC-KEYS &PublicKeySet]
```

```
[SMIME-CAPS &smimeCaps]
}
    PUBLIC-KEY
___
--
    Describes the basic properties of a public key
--
--
    &id - contains the OID identifying the public key
___
    &KeyValue - contains the type for the key value
--
    &Params - if present, contains the type for the algorithm
--
                  parameters; if absent, implies no parameters
--
    &paramPresence - parameter presence requirement
--
    &keyUsage - contains the set of bits that are legal for this
--
                 key type. Note that is does not make any statement
                 about how bits may be paired.
    &PrivateKey - contains a type structure for encoding the private
--
                 key information.
___
--
    Example:
--
    pk-rsa-pss PUBLIC-KEY ::= {
--
        IDENTIFIER id-RSASSA-PSS
--
        KEY RSAPublicKey
--
        PARAMS TYPE RSASSA-PSS-params ARE optional
--
        CERT-KEY-USAGE { .... }
--
    }
___
PUBLIC-KEY ::= CLASS {
                     OBJECT IDENTIFIER UNIQUE,
    &id
    &KeyValue
                     OPTIONAL,
    &Params
                     OPTIONAL,
                     ParamOptions DEFAULT absent,
    &paramPresence
    &keyUsage
                     KeyUsage OPTIONAL,
                     OPTIONAL
    &PrivateKey
} WITH SYNTAX {
    IDENTIFIER &id
    [KEY &KeyValue]
    [PARAMS [TYPE &Params] ARE &paramPresence]
    「CERT-KEY-USAGE &keyUsage]
    [PRIVATE-KEY &PrivateKey]
}
    KEY-TRANSPORT
    Describes the basic properties of a key transport algorithm
--
___
    &id - contains the OID identifying the key transport algorithm
___
    &Params - if present, contains the type for the algorithm parameters; if absent, implies no parameters
```

```
&paramPresence - parameter presence requirement
    &PublicKeySet - specifies which public keys are used with
                           this algorithm
_ _
    &smimeCaps - contains the object describing how the S/MIME
___
                 capabilities are presented.
--
--
    Example:
    kta-rsaTransport KEY-TRANSPORT ::= {
___
         IDENTIFIER &id
--
        PARAMS TYPE NULL ARE required
--
        PUBLIC-KEYS { pk-rsa | pk-rsa-pss }
--
    }
___
KEY-TRANSPORT ::= CLASS {
                          OBJECT IDENTIFIER UNIQUE,
    &id
    &Params
                          OPTIONAL,
    &paramPresence
                          ParamOptions DEFAULT absent,
                          PUBLIC-KEY OPTIONAL,
    &PublicKeySet
                          SMIME-CAPS OPTIONAL
    &smimeCaps
} WITH SYNTAX {
    IDENTIFIER &id
    [PARAMS [TYPE &Params] ARE &paramPresence]
    [PUBLIC-KEYS &PublicKeySet]
    [SMIME-CAPS &smimeCaps]
}
    KEY-AGREE
    Describes the basic properties of a key agreement algorithm
--
    &id - contains the OID identifying the key agreement algorithm
--
--
    &Params - if present, contains the type for the algorithm
    parameters; if absent, implies no parameters &paramPresence - parameter presence requirement &PublicKeySet - specifies which public keys are used with
___
--
--
                             this algorithm
___
    &Ukm - type of user keying material used
--
    &ukmPresence - specifies the requirements to define the UKM field
--
    &smimeCaps - contains the object describing how the S/MIME
--
                 capabilities are presented.
--
--
    Example:
--
    kaa-dh-static-ephemeral KEY-AGREE ::= {
___
         IDENTIFIER id-alg-ESDH
___
         PARAMS TYPE KeyWrapAlgorithm ARE required
___
___
        PUBLIC-KEYS {
            {IDENTIFIER dh-public-number KEY DHPublicKey
__
               PARAMS TYPE DHDomainParameters ARE inheritable }
```

```
    - UKM should be present but is not separately ASN.1-encoded

___
         UKM ARE preferredPresent
_ _
KEY-AGREE ::= CLASS {
                      OBJECT IDENTIFIER UNIQUE,
    &id
                      OPTIONAL,
    &Params
    &paramPresence
                      ParamOptions DEFAULT absent,
    &PublicKeySet
                      PUBLIC-KEY OPTIONAL,
                      OPTIONAL,
    &ukmPresence
                      ParamOptions DEFAULT absent,
                      SMIME-CAPS OPTIONAL
    &smimeCaps
} WITH SYNTAX {
    IDENTIFIER &id
    [PARAMS [TYPE &Params] ARE &paramPresence]
     「PUBLIC-KEYS &PublicKeySet]
    [UKM [TYPE &Ukm] ARE &ukmPresence]
    [SMIME-CAPS &smimeCaps]
}
    KEY-WRAP
--
--
    Describes the basic properties of a key wrap algorithm
--
___
    &id - contains the OID identifying the key wrap algorithm
___
    &Params - if present, contains the type for the algorithm parameters; if absent, implies no parameters &paramPresence - parameter presence requirement
--
___
    &smimeCaps - contains the object describing how the S/MIME
--
                  capabilities are presented.
--
--
    Example:
___
    kwa-cms3DESwrap KEY-WRAP ::= {
         IDENTIFIER id-alg-CMS3DESwrap
--
         PARAMS TYPE NULL ARE required
--
    }
--
KEY-WRAP ::= CLASS {
    &id
                          OBJECT IDENTIFIER UNIQUE,
    &Params
                          OPTIONAL,
    &paramPresence
                          ParamOptions DEFAULT absent,
    &smimeCaps
                          SMIME-CAPS OPTIONAL
} WITH SYNTAX {
    IDENTIFIER &id
    [PARAMS [TYPE &Params] ARE &paramPresence]
    [SMIME-CAPS &smimeCaps]
}
```

```
KEY-DERIVATION
    Describes the basic properties of a key derivation algorithm
___
___
    &id - contains the OID identifying the key derivation algorithm
--
    &Params - if present, contains the type for the algorithm parameters; if absent, implies no parameters &paramPresence - parameter presence requirement
--
--
___
    &smimeCaps - contains the object describing how the S/MIME
--
                  capabilities are presented.
--
--
    Example:
___
    kda-pbkdf2 KEY-DERIVATION ::= {
--
         IDENTIFIER id-PBKDF2
         PARAMS TYPE PBKDF2-params ARE required
___
KEY-DERIVATION ::= CLASS {
                           OBJECT IDENTIFIER UNIQUE,
    &id
                           OPTIONAL,
    &Params
    &paramPresence ParamOptions DEFAULT absent,
    &smimeCaps
                           SMIME-CAPS OPTIONAL
} WITH SYNTAX {
    IDENTIFIER &id
    [PARAMS [TYPE &Params] ARE &paramPresence]
    [SMIME-CAPS &smimeCaps]
}
-- MAC-ALGORITHM
___
    Describes the basic properties of a message
--
         authentication code (MAC) algorithm
___
    &id - contains the OID identifying the MAC algorithm &Params - if present, contains the type for the algorithm
___
    parameters; if absent, implies no parameters &paramPresence - parameter presence requirement
--
--
    &keyed - MAC algorithm is a keyed MAC algorithm
--
    &smimeCaps - contains the object describing how the S/MIME
--
                   capabilities are presented.
--
--
    Some parameters that perhaps should have been added would be
--
    fields with the minimum and maximum MAC lengths for
--
    those MAC algorithms that allow truncations.
___
_ _
___
    Example:
    maca-hmac-sha1 MAC-ALGORITHM ::= {
         IDENTIFIER hMAC-SHA1
```

```
PARAMS TYPE NULL ARE preferredAbsent
        IS KEYED MAC TRUE
___
        SMIME-CAPS {IDENTIFIED BY hMAC-SHA1}
--
    }
MAC-ALGORITHM ::= CLASS {
                        OBJECT IDENTIFIER UNIQUE.
    &id
                        OPTIONAL,
    &Params
    &paramPresence
                        ParamOptions DEFAULT absent,
    &keyed
                        BOOLEAN.
                        SMIME-CAPS OPTIONAL
    &smimeCaps
} WITH SYNTAX {
    IDENTIFIER &id
    [PARAMS [TYPE &Params] ARE &paramPresence]
    IS-KEYED-MAC &keyed
    [SMIME-CAPS &smimeCaps]
}
    CONTENT-ENCRYPTION
___
--
    Describes the basic properties of a content encryption
--
        algorithm
--
    &id - contains the OID identifying the content
--
___
          encryption algorithm
    &Params - if present, contains the type for the algorithm
___
                 parameters; if absent, implies no parameters
--
    &paramPresence - parameter presence requirement
--
    &smimeCaps - contains the object describing how the S/MIME
___
                capabilities are presented.
--
--
--
    Example:
    cea-3DES-cbc CONTENT-ENCRYPTION ::= {
___
        IDENTIFIER des-ede3-cbc
        PARAMS TYPE IV ARE required
--
        SMIME-CAPS { IDENTIFIED BY des-ede3-cbc }
--
    }
--
&Params
                       OPTIONAL,
    &paramPresence
                       ParamOptions DEFAULT absent,
    &smimeCaps
                       SMIME-CAPS OPTIONAL
} WITH SYNTAX {
    IDENTIFIER &id
    [PARAMS [TYPE &Params] ARE &paramPresence]
    [SMIME-CAPS &smimeCaps]
}
```

```
-- ALGORITHM
   Describes a generic algorithm identifier
--
___
    &id - contains the OID identifying the algorithm
--
    &Params - if present, contains the type for the algorithm parameters; if absent, implies no parameters &paramPresence - parameter presence requirement
--
--
    &smimeCaps - contains the object describing how the S/MIME
--
                 capabilities are presented.
--
--
    This would be used for cases where an algorithm of an unknown
___
    type is used. In general however, one should either define
--
    a more complete algorithm structure (such as the one above) or use the TYPE-IDENTIFIER class.
ALGORITHM ::= CLASS {
    &id OBJECT
                  IDENTIFIER UNIQUE,
                  OPTIONAL,
    &Params
    &paramPresence ParamOptions DEFAULT absent,
    &smimeCaps
                   SMIME-CAPS OPTIONAL
} WITH SYNTAX {
    IDENTIFIER &id
    [PARAMS [TYPE &Params] ARE &paramPresence]
    [SMIME-CAPS &smimeCaps]
}
-- AlgorithmIdentifier
-- Provides the generic structure that is used to encode algorithm
      identification and the parameters associated with the
--
      algorithm.
-- The first parameter represents the type of the algorithm being
___
-- The second parameter represents an object set containing the
      algorithms that may occur in this situation.
--
      The initial list of required algorithms should occur to the
--
         left of an extension marker; all other algorithms should
___
         occur to the right of an extension marker.
___
-- The object class ALGORITHM can be used for generic unspecified
       items.
___
-- If new ALGORITHM classes are defined, the fields &id and &Params
       need to be present as fields in the object in order to use
       this parameterized type.
___
-- Example:
```

```
SignatureAlgorithmIdentifier ::=
          AlgorithmIdentifier{SIGNATURE-ALGORITHM, {SignatureAlgSet}}
AlgorithmIdentifier{ALGORITHM-TYPE, ALGORITHM-TYPE:AlgorithmSet} ::=
         SEQUENCE {
             algorithm
                          ALGORITHM-TYPE.&id({AlgorithmSet}),
             parameters ALGORITHM-TYPE.
                     &Params({AlgorithmSet}{@algorithm}) OPTIONAL
         }
    S/MIME Capabilities
--
    We have moved the SMIME-CAPS from the module for RFC 3851 to here
___
    because it is used in RFC 4262 (X.509 Certificate Extension for
___
    S/MIME Capabilities)
___
--
    This class is used to represent an S/MIME capability. S/MIME
--
    capabilities are used to represent what algorithm capabilities
--
    an individual has. The classic example was the content encryption algorithm RC2 where the algorithm id and the RC2 key lengths
--
--
    supported needed to be advertised, but the IV used is not fixed.
___
    Thus, for RC2 we used
--
--
    cap-RC2CBC SMIME-CAPS ::= {
--
         TYPE INTEGER ( 40 | 128 ) IDENTIFIED BY rc2-cbc }
___
__
    where 40 and 128 represent the RC2 key length in number of bits.
--
    Another example where information needs to be shown is for
--
    RSA-OAEP where only specific hash functions or mask generation
--
    functions are supported, but the saltLength is specified by the
--
    sender and not the recipient. In this case, one can either
--
    generate a number of capability items, or a new S/MIME capability type could be generated where multiple hash functions could be specified.
--
___
___
--
--
    SMIME-CAP
___
--
    This class is used to associate the type that describes the
    capabilities with the object identifier.
___
SMIME-CAPS ::= CLASS {
                 OBJECT IDENTIFIER UNIQUE,
    &id
    &Type
               OPTIONAL
}
```

```
WITH SYNTAX { [TYPE &Type] IDENTIFIED BY &id }
    Generic type - this is used for defining values.
    Define a single S/MIME capability encoding
SMIMECapability{SMIME-CAPS:CapabilitySet} ::= SEQUENCE {
                        SMIME-CAPS.&id({CapabilitySet}),
    capabilityID
                        SMIME-CAPS.&Type({CapabilitySet}
    parameters
                            {@capabilityID}) OPTIONAL
}
    Define a sequence of S/MIME capability values
SMIMECapabilities { SMIME-CAPS:CapabilitySet } ::=
        SEQUENCE SIZE (1..MAX) OF SMIMECapability{{CapabilitySet} }
END
  ASN.1 Module for RFC 2560
4.
  OCSP-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0) id-mod-ocsp-02(48)}
  DEFINITIONS EXPLICIT TAGS ::=
  BEGIN
  IMPORTS
  Extensions{}, EXTENSION, ATTRIBUTE
  FROM PKIX-CommonTypes-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0) id-mod-pkixCommon-02(57)}
  AlgorithmIdentifier{}, DIGEST-ALGORITHM, SIGNATURE-ALGORITHM
  FROM AlgorithmInformation-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0)
      id-mod-algorithmInformation-02(58)}
  AuthorityInfoAccessSyntax, GeneralName, CrlEntryExtensions
  FROM PKIX1Implicit-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-implicit-02(59)}
  Name, CertificateSerialNumber, id-kp, id-ad-ocsp, Certificate
  FROM PKIX1Explicit-2009
```

```
{iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-explicit-02(51)}
sa-dsaWithSHA1, sa-rsaWithMD2, sa-rsaWithMD5, sa-rsaWithSHA1
FROM PKIXAlgs-2009
    {iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0)
    id-mod-pkix1-algorithms2008-02(56)};
OCSPRequest
                         SEQUENCE {
                ::=
    tbsRequest
                                 TBSRequest.
                                 EXPLICIT Signature OPTIONAL }
    optionalSignature
                         Γ01
                         SEQUENCE {
[0] EXPLICIT Version DEFAULT v1,
[1] EXPLICIT GeneralName OPTIONAL,
TBSRequest
                ::=
    version
    requestorName
                             SEQUENCE OF Request,
    requestList
                         [2] EXPLICIT Extensions {{re-ocsp-nonce |
    requestExtensions
                                 re-ocsp-response, ...}} OPTIONAL'}
                         SEQUENCE {
Signature
                 ::=
                          AlgorithmIdentifier
    signatureAlgorithm
                              { SIGNATURE-ALGORITHM, {...}},
                          BIT STRING,
    signature
    certs
                      [0] EXPLICIT SÉQUENCE OF Certificate OPTIONAL }
Version ::= INTEGER { v1(0) }
Request ::=
                SEQUENCE {
    regCert
                                CertID.
                                [0] EXPLICIT Extensions
    singleRequestExtensions
                                         { {re-ocsp-service-locator,
                                                ...}} OPTIONAL }
CertID ::= SEOUENCE {
    hashAlgorithm
                              AlgorithmIdentifier
                                  {DIGEST-ALGORITHM, {...}}
                        OCTET STRING, -- Hash of Issuer's DN
    issuerNameHash
                        OCTET STRING, -- Hash of Issuer's public key
    issuerKeyHash
                        CertificateSerialNumber }
    serialNumber
OCSPResponse ::= SEQUENCE {
   responseStatus
                           OCSPResponseStatus,
                           [0] EXPLICIT ResponseBytes OPTIONAL }
   responseBytes
OCSPResponseStatus ::= ENUMERATED {
                           (0), --Response has valid confirmations
    successful
                           (1), --Illegal confirmation request
    malformedRequest
```

```
internalError
                           (2), --Internal error in issuer
                           (3), --Try again later
    tryLater
                                -- (4) is not used
    sigReguired
                           (5), --Must sign the request
    unauthorized
                           (6) -- Request unauthorized
}
RESPONSE ::= TYPE-IDENTIFIER
ResponseSet RESPONSE ::= {basicResponse, ...}
ResponseBytes ::=
                         SEQUENCE {
                         RESPONSE.
    responseType
                         &id ({ResponseSet}),
OCTET STRING (CONTAINING RESPONSE.
    response
                             &Type({ResponseSet}{@responseType}))}
basicResponse RESPONSE ::=
    { BasicOCSPResponse IDENTIFIED BY id-pkix-ocsp-basic }
BasicOCSPResponse
                         ::= SEQUENCE {
   tbsResponseData
                         ResponseData,
   signatureAlgorithm
                         AlgorithmIdentifier{SIGNATURE-ALGORITHM,
                             {sa-dsaWithSHA1 | sa-rsaWithSHA1 |
                                  sa-rsaWithMD5 | sa-rsaWithMD2, ...}},
                         BIT STRING.
   signature
                     [0] EXPLICIT SÉQUENCE OF Certificate OPTIONAL }
   certs
ResponseData ::= SEQUENCE {
   version [0] EXPLICIT Version DEFAULT v1,
   responderID
                             ResponderID,
                             GeneralizedTime,
   producedAt
                             SEQUENCE OF SingleResponse,
   responses
                         [1] EXPLICIT Extensions
   responseExtensions
                                 {{re-ocsp-nonce, ...}} OPTIONAL }
ResponderID ::= CHOICE {
            [1] Name,
   bvName
            [2] KeyHash }
   byKey
KeyHash ::= OCTET STRING --SHA-1 hash of responder's public key
                          -- (excluding the tag and length fields)
SingleResponse ::= SEQUENCE {
   certID
                                 CertID,
   certStatus
                                 CertStatus,
                                 GeneralizedTime,
   thisUpdate
                                 EXPLICIT GeneralizedTime OPTIONAL,
                         Γ07
   nextUpdate
```

```
Г17
                                  EXPLICIT Extensions{{re-ocsp-crl
   singleExtensions
                                                re-ocsp-archive-cutoff |
                                                 CrlEntryExtensions, ...}
                                                } OPTIONAL }
CertStatus ::= CHOICE {
                                  IMPLICIT NULL,
IMPLICIT RevokedInfo,
                          Γ01
    aood
                         [1]
[2]
    revoked
    unknown
                                  IMPLICIT UnknownInfo }
RevokedInfo ::= SEQUENCE {
    revocationTime
                                  GeneralizedTime,
    revocationReason
                         [0]
                                  EXPLICIT CRLReason OPTIONAL }
UnknownInfo ::= NULL
CRLReason ::= INTEGER
ArchiveCutoff ::= GeneralizedTime
AcceptableResponses ::= SEQUENCE OF RESPONSE.&id({ResponseSet})
ServiceLocator ::= SEQUENCE {
    issuer
              Name.
    locator
              AuthorityInfoAccessSyntax }
CrlID ::= SEQUENCE {
                                   EXPLICIT IA5String OPTIONAL, EXPLICIT INTEGER OPTIONAL,
                           [0]
    crlUrl
                           [1]
[2]
    crlNum
    crlTime
                                   EXPLICIT GeneralizedTime OPTIONAL }
    Request Extensions
re-ocsp-nonce EXTENSION ::= { SYNTAX OCTET STRING IDENTIFIED
                                    BY id-pkix-ocsp-nonce }
re-ocsp-response EXTENSION ::= { SYNTAX AcceptableResponses IDENTIFIED
                                       BY id-pkix-ocsp-response }
re-ocsp-service-locator EXTENSION ::= { SYNTAX ServiceLocator
                                           IDENTIFIED BY
                                           id-pkix-ocsp-service-locator }
    Response Extensions
re-ocsp-crl EXTENSION ::= { SYNTAX CrlID IDENTIFIED BY
                                  id-pkix-ocsp-crl }
re-ocsp-archive-cutoff EXTENSION ::= { SYNTAX ArchiveCutoff
                                         IDENTIFIED BY
                                         id-pkix-ocsp-archive-cutoff }
```

```
-- Object Identifiers
  id-kp-OCSPSigning
                                   OBJECT IDENTIFIER ::= { id-kp 9 }
  id-pkix-ocsp
                                   OBJECT IDENTIFIER ::= id-ad-ocsp
                                   OBJECT IDENTIFIER ::= { id-pkix-ocsp 1 }
  id-pkix-ocsp-basic
                                   OBJECT IDENTIFIER ::= { id-pkix-ocsp 2
  id-pkix-ocsp-nonce
                              OBJECT IDENTIFIER ::= { id-pkix-ocsp 2
OBJECT IDENTIFIER ::= { id-pkix-ocsp 3
OBJECT IDENTIFIER ::= { id-pkix-ocsp 4
OBJECT IDENTIFIER ::= { id-pkix-ocsp 5
  id-pkix-ocsp-crl
  id-pkix-ocsp-response
  id-pkix-ocsp-nocheck
  id-pkix-ocsp-archive-cutoff OBJECT IDENTIFIER ::= { id-pkix-ocsp 6 }
id-pkix-ocsp-service-locator OBJECT IDENTIFIER ::= { id-pkix-ocsp 7 }
  END
5. ASN.1 Module for RFC 2986
  PKCS-10
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
         mechanisms(5) pkix(7) id-mod(0) id-mod-pkcs10-2009(69)
  DEFINITIONS IMPLICIT TAGS ::=
  BEGIN
  IMPORTS
  AlgorithmIdentifier{}, DIGEST-ALGORITHM, SIGNATURE-ALGORITHM,
       PUBLIC-KEY
  FROM AlgorithmInformation-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0)
      id-mod-algorithmInformation-02(58)}
  ATTRIBUTE, Name
  FROM PKIX1Explicit-2009
       {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-explicit-02(51)};
  -- Certificate requests
  CertificationRequestInfo ::= SEQUENCE {
                      INTEGER { v1(0) } (v1, ...),
      version
      subject
                      Name,
      subjectPKInfo SubjectPublicKeyInfo{{ PKInfoAlgorithms }},
                      [0] Attributes{{ CRIAttributes }}
      attributes
  SubjectPublicKeyInfo {PUBLIC-KEY: IOSet} ::= SEQUENCE {
                          AlgorithmIdentifier {PUBLIC-KEY, {IOSet}},
      algorithm
       subjectPublicKey BIT STRING
  }
```

```
PKInfoAlgorithms PUBLIC-KEY ::= {
      ... -- add any locally defined algorithms here -- }
 Attributes { ATTRIBUTE: IOSet } ::= SET OF Attribute{{ IOSet }}
 CRIAttributes ATTRIBUTE ::= {
      ... -- add any locally defined attributes here -- }
 Attribute { ATTRIBUTE:IOSet } ::= SEQUENCE {
      type ATTRIBUTE.&id({IOSet}),
     values SET SIZE(1..MAX) OF ATTRIBUTE.&Type({IOSet}{@type})
  }
 CertificationRequest ::= SEQUENCE {
     certificationRequestInfo CertificationRequestInfo.
     signatureAlgorithm
                                AlgorithmIdentifier{SIGNATURE-ALGORITHM,
                                    { SignatureAlgorithms }},
     signature
                                BIT STRING
  }
 SignatureAlgorithms SIGNATURE-ALGORITHM ::= {
      ... -- add any locally defined algorithms here -- }
 END
6. ASN.1 Module for RFC 3279
  Note that this module also contains information from RFC 5480
   [RFC5480].
  PKIXAlgs-2009 { iso(1) identified-organization(3) dod(6)
     internet(1) security(5) mechanisms(5) pkix(7) id-mod(0)
     id-mod-pkix1-algorithms2008-02(56) }
  DEFINITIONS EXPLICIT TAGS ::=
  BEGIN
  IMPORTS
  PUBLIC-KEY, SIGNATURE-ALGORITHM, DIGEST-ALGORITHM, SMIME-CAPS
  FROM AlgorithmInformation-2009
       {iso(1) identified-organization(3) dod(6) internet(1) security(5)
       mechanisms(5) pkix(7) id-mod(0)
       id-mod-algorithmInformation-02(58)}
  mda-sha224, mda-sha256, mda-sha384, mda-sha512
  FROM PKIX1-PSS-OAEP-Algorithms-2009
       {iso(1) identified-organization(3) dod(6) internet(1)
       security(5) mechanisms(5) pkix(7) id-mod(0)
```

```
id-mod-pkix1-rsa-pkalgs-02(54)} ;
-- Public Key (pk-) Algorithms
PublicKeys PUBLIC-KEY ::= {
 pk-rsa
pk-dsa
 pk-dh
 pk-kea,
 pk-ec
 pk-ecDH
pk-ecMQV
-- Signature Algorithms (sa-)
SignatureAlgs SIGNATURE-ALGORITHM ::= {
 sa-rsaWithMD2
 sa-rsaWithMD5
 sa-rsaWithSHA1
 sa-dsaWithSHA1
 sa-ecdsaWithSHA1
 ..., -- Extensible
 sa-dsaWithSHA224
 sa-dsaWithSHA256
 sa-ecdsaWithSHA224
 sa-ecdsaWithSHA256
 sa-ecdsaWithSHA384
 sa-ecdsaWithSHA512
-- S/MIME CAPS for algorithms in this document
-- For all of the algorithms laid out in this document, the
-- parameters field for the S/MIME capabilities is defined as
-- ABSENT as there are no specific values that need to be known
-- by the receiver for negotiation.
SMimeCaps SMIME-CAPS ::= {
 sa-rsaWithMD2.&smimeCaps
```

```
sa-rsaWithMD5.&smimeCaps
 sa-rsaWithSHA1.&smimeCaps
 sa-dsaWithSHA1.&smimeCaps
 sa-dsaWithSHA224.&smimeCaps
 sa-dsaWithSHA256.&smimeCaps
 sa-ecdsaWithSHA1.&smimeCaps
 sa-ecdsaWithSHA224.&smimeCaps
 sa-ecdsaWithSHA256.&smimeCaps
 sa-ecdsaWithSHA384.&smimeCaps
 sa-ecdsaWithSHA512.&smimeCaps,
 ... }
-- RSA PK Algorithm, Parameters, and Keys
pk-rsa PUBLIC-KEY ::= {
 IDENTIFIER rsaEncryption
 KEY RSAPublicKey
 PARAMS TYPE NULL ARE absent
 -- Private key format not in this module -- CERT-KEY-USAGE {digitalSignature, nonRepudiation,
 keyEncipherment, dataEncipherment, keyCertSign, cRLSign}
rsaEncryption OBJECT IDENTIFIER ::= {
 iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1)
 pkcs-1(1) 1 }
RSAPublicKey ::= SEQUENCE {
 modulus
                  INTEGER, -- n
publicExponent
                 INTEGER -- e
-- DSA PK Algorithm, Parameters, and Keys
pk-dsa PUBLIC-KEY ::= {
 IDENTIFIER id-dsa
KEY DSAPublicKey
 PARAMS TYPE DSA-Params ARE inheritable
 -- Private key format not in this module --
 CERT-KEY-USAGE { digitalSignature, nonRepudiation, keyCertSign,
                      cRLSign }
id-dsa OBJECT IDENTIFIER ::= {
iso(1) member-body(2) us(840) x9-57(10040) x9algorithm(4) 1 }
DSA-Params ::= SEQUENCE {
 p INTEGER,
```

```
INTEGER,
 q
    INTEGER
DSAPublicKey ::= INTEGER -- public key, y
-- Diffie-Hellman PK Algorithm, Parameters, and Keys
pk-dh PUBLIC-KEY ::= {
 IDENTIFIER dhpublicnumber
 KEY DHPublicKey
 PARAMS TYPE DomainParameters ARE inheritable
 -- Private key format not in this module --
CERT-KEY-USAGÉ {keyAgreement, encipherOnly, decipherOnly }
dhpublicnumber OBJECT IDENTIFIER ::= {
 iso(1) member-body(2) us(840) ansi-x942(10046)
 number-type(2) 1 }
DomainParameters ::= SEQUENCE {
                                      -- odd prime, p=jq +1
                  INTEGER,
 p
                                      -- generator, g
                  INTEGER,
 q
                  INTEGER,
 q
                                      -- factor of p-1
                  INTEGER OPTIONAL,
                                     -- subgroup factor, j>= 2
 validationParams ValidationParams OPTIONAL
ValidationParams ::= SEQUENCE {
              BIT STRING,
 seed
pgenCounter
              INTEGER
DHPublicKey ::= INTEGER -- public key, y = g^x mod p
-- KEA PK Algorithm and Parameters
pk-kea PUBLIC-KEY ::= {
 IDENTIFIER id-keyExchangeAlgorithm
 -- key is not encoded --
PARAMS TYPE KEA-Params-Id ARE required
 -- Private key format not in this module --
 CERT-KEY-USAGE {keyAgreement, encipherOnly, decipherOnly }
id-keyExchangeAlgorithm OBJECT IDENTIFIER ::= {
    joint-iso-itu-t(2) country(16) us(840) organization(1)
    gov(101) dod(2) infosec(1) algorithms(1) 22 }
```

```
KEA-Params-Id ::= OCTET STRING
-- Elliptic Curve (EC) Signatures: Unrestricted Algorithms
-- (Section 2.1.1 of RFC 5480)
-- EC Unrestricted Algorithm ID -- -- this is used for ECDSA
pk-ec PUBLIC-KEY ::= {
 IDENTIFIER id-ecPublicKey
 KEY ECPoint
 PARAMS TYPE ECParameters ARE required
 -- Private key format not in this module --
 CERT-KEY-USAGE { digitalSignature, nonRepudiation, keyAgreement,
                       keyCertSign, cRLSign }
}
ECPoint ::= OCTET STRING -- see RFC 5480 for syntax and restrictions
id-ecPublicKey OBJECT IDENTIFIER ::= {
iso(1) member-body(2) us(840) ansi-X9-62(10045) keyType(2) 1 }
-- Elliptic Curve (EC) Signatures: Restricted Algorithms
-- (Section 2.1.2 of RFC 5480)
-- EC Diffie-Hellman Algorithm ID
pk-ecDH PUBLIC-KEY ::= {
 IDENTIFIER id-ecDH
KEY ECPoint
 PARAMS TYPE ECParameters ARE required
 -- Private key format not in this module --
CERT-KEY-USAGE { keyAgreement, encipherOnly, decipherOnly }
id-ecDH OBJECT IDENTIFIER ::= {
iso(1) identified-organization(3) certicom(132) schemes(1)
ecdh(12) }
-- EC Menezes-Qu-Vanstone Algorithm ID
pk-ecMQV PUBLIC-KEY ::= {
 IDENTIFIER id-ecMQV
 KEY ECPoint
 PARAMS TYPE ECParameters ARE required
 -- Private key format not in this module --
 CERT-KEY-USAGE { keyAgreement, encipherOnly, decipherOnly }
```

```
id-ecMQV OBJECT IDENTIFIER ::= {
 iso(1) identified-organization(3) certicom(132) schemes(1)
 ecmqv(13) }
-- Parameters and Keys for both Restricted and Unrestricted EC
-- implicitCurve
                       NULL
   -- implicitCurve MUST NOT be used in PKIX
 -- specifiedCurve SpecifiedCurve
   -- specifiedCurve MUST NOT be used in PKIX
   -- Details for specifiedCurve can be found in [X9.62]
   -- Any future additions to this CHOICE should be coordinated
   -- with ANSI X.9.
-- If you need to be able to decode ANSI X.9 parameter structures,
-- uncomment the implicitCurve and specifiedCurve above, and also
-- uncomment the following:
--(WITH COMPONENTS {namedCurve PRESENT})
-- Sec 2.1.1.1 Named Curve
CURVE ::= CLASS { &id OBJECT IDENTIFIER UNIQUE }
 WITH SYNTAX { ID &id }
NamedCurve CURVE ::= {
{ ID secp192r1 } | { ID sect163k1 } | { ID sect163r2 } 
 { ID secp224r1 } | { ID sect233k1 } | { ID sect233r1 } 
 { ID secp256r1 } | { ID sect283k1 } | { ID sect283r1 } 
 { ID secp384r1 } | { ID sect409k1 } | { ID sect409r1 } 
 { ID secp521r1 } | { ID sect571k1 } | { ID sect571r1 },
... -- Extensible
-- Note in [X9.62] the curves are referred to as 'ansiX9' as
-- opposed to 'sec'. For example, secp192r1 is the same curve as
-- ansix9p192r1.
-- Note that in [PKI-ALG] the secp192r1 curve was referred to as
-- prime192v1 and the secp256r1 curve was referred to as
-- prime256v1.
-- Note that [FIPS186-3] refers to secp192r1 as P-192,
-- secp224r1 as P-224, secp256r1 as P-256, secp384r1 as P-384, -- and secp521r1 as P-521.
secp192r1 OBJECT IDENTIFIER ::= {
```

```
iso(1) member-body(2) us(840) ansi-X9-62(10045) curves(3)
 prime(1) 1 }
sect163k1 OBJECT IDENTIFIER ::= {
 iso(1) identified-organization(3) certicom(132) curve(0) 1 }
sect163r2 OBJECT IDENTIFIER ::= {
  iso(1) identified-organization(3) certicom(132) curve(0) 15 }
secp224r1 OBJECT IDENTIFIER ::= {
  iso(1) identified-organization(3) certicom(132) curve(0) 33 }
sect233k1 OBJECT IDENTIFIER ::= {
  iso(1) identified-organization(3) certicom(132) curve(0) 26 }
sect233r1 OBJECT IDENTIFIER ::= {
 iso(1) identified-organization(\tilde{3}) certicom(132) curve(0) 27 }
secp256r1 OBJECT IDENTIFIER ::= {
 iso(1) member-body(2) us(840) ansi-X9-62(10045) curves(3)
 prime(1) 7 }
sect283k1 OBJECT IDENTIFIER ::= {
 iso(1) identified-organization(3) certicom(132) curve(0) 16 }
sect283r1 OBJECT IDENTIFIER ::= {
 iso(1) identified-organization(3) certicom(132) curve(0) 17 }
secp384r1 OBJECT IDENTIFIER ::= {
  iso(1) identified-organization(3) certicom(132) curve(0) 34 }
sect409k1 OBJECT IDENTIFIER ::= {
 iso(1) identified-organization(3) certicom(132) curve(0) 36 }
sect409r1 OBJECT IDENTIFIER ::= {
  iso(1) identified-organization(3) certicom(132) curve(0) 37 }
secp521r1 OBJECT IDENTIFIER ::= {
  iso(1) identified-organization(3) certicom(132) curve(0) 35 }
sect571k1 OBJECT IDENTIFIER ::= {
 iso(1) identified-organization(3) certicom(132) curve(0) 38 }
sect571r1 OBJECT IDENTIFIER ::= {
 iso(1) identified-organization(\tilde{3}) certicom(132) curve(0) 39 }
-- RSA with MD-2
```

```
sa-rsaWithMD2 SIGNATURE-ALGORITHM ::= {
 IDENTIFIER md2WithRSAEncryption
 PARAMS TYPE NULL ARE required
 HASHES { mda-md2 }
 PUBLIC-KEYS { pk-rsa }
SMIME-CAPS { IDENTIFIED BY md2WithRSAEncryption }
md2WithRSAEncryption OBJECT IDENTIFIER ::= {
iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1)
 pkcs-1(1) 2 }
-- RSA with MD-5
sa-rsaWithMD5 SIGNATURE-ALGORITHM ::= {
 IDENTIFIER md5WithRSAEncryption
 PARAMS TYPE NULL ARE required
 HASHES { mda-md5 }
PUBLIC-KEYS { pk-rsa }
SMIME-CAPS { IDENTIFIED BY md5WithRSAEncryption }
md5WithRSAEncryption OBJECT IDENTIFIER ::= {
 iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1)
 pkcs-1(1) 4 }
-- RSA with SHA-1
sa-rsaWithSHA1 SIGNATURE-ALGORITHM ::= {
 IDENTIFIER sha1WithRSAEncryption
 PARAMS TYPE NULL ARE required
 HASHES { mda-sha1 }
 PUBLIC-KEYS { pk-rsa }
SMIME-CAPS {IDENTIFIED BY sha1WithRSAEncryption }
sha1WithRSAEncryption OBJECT IDENTIFIER ::=
iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1)
pkcs-1(1) 5 }
-- DSA with SHA-1
sa-dsaWithSHA1 SIGNATURE-ALGORITHM ::= {
IDENTIFIER dsa-with-sha1
 VALUE DSA-Sig-Value
 PARAMS TYPE NULL ARE absent
 HASHES { mda-sha1 }
 PUBLIC-KEYS { pk-dsa }
```

```
SMIME-CAPS { IDENTIFIED BY dsa-with-sha1 }
dsa-with-sha1 OBJECT IDENTIFIER ::=
iso(1) member-body(2) us(840) x9-57(10040) x9algorithm(4) 3 }
-- DSA with SHA-224
sa-dsaWithSHA224 SIGNATURE-ALGORITHM ::= {
 IDENTIFIER dsa-with-sha224
 VALUE DSA-Sig-Value
 PARAMS TYPE NULL ARE absent
HASHES { mda-sha224 }
PUBLIC-KEYS { pk-dsa }
 SMIME-CAPS { IDENTIFIED BY dsa-with-sha224 }
dsa-with-sha224 OBJECT IDENTIFIER ::=
 joint-iso-ccitt(2) country(16) us(840) organization(1) gov(101)
 csor(3) algorithms(4) id-dsa-with-sha2(3) 1 }
-- DSA with SHA-256
sa-dsaWithSHA256 SIGNATURE-ALGORITHM ::= {
 IDENTIFIER dsa-with-sha256
 VALUE DSA-Sig-Value
PARAMS TYPE NULL ARE absent HASHES { mda-sha256 }
 PUBLIC-KEYS { pk-dsa }
 SMIME-CAPS { IDENTIFIED BY dsa-with-sha256 }
dsa-with-sha256 OBJECT IDENTIFIER ::= {
joint-iso-ccitt(2) country(16) us(840) organization(1) gov(101)
 csor(3) algorithms(4) id-dsa-with-sha2(3) 2 }
-- ECDSA with SHA-1
sa-ecdsaWithSHA1 SIGNATURE-ALGORITHM ::= {
 IDENTIFIER ecdsa-with-SHA1
 VALUE ECDSA-Sig-Value
 PARAMS TYPE NULL ARE absent
 HASHES { mda-sha1 }
 PUBLIC-KEYS { pk-ec }
 SMIME-CAPS {IDENTIFIED BY ecdsa-with-SHA1 }
ecdsa-with-SHA1 OBJECT IDENTIFIER ::= {
```

```
iso(1) member-body(2) us(840) ansi-X9-62(10045)
 signatures(4) 1 }
-- ECDSA with SHA-224
sa-ecdsaWithSHA224 SIGNATURE-ALGORITHM ::= {
 IDENTIFIER ecdsa-with-SHA224
 VALUE ECDSA-Sig-Value
 PARAMS TYPE NULL ARE absent
 HASHES { mda-sha224 }
 PUBLIC-KEYS { pk-ec }
 SMIME-CAPS { IDENTIFIED BY ecdsa-with-SHA224 }
ecdsa-with-SHA224 OBJECT IDENTIFIER ::= {
 iso(1) member-body(2) us(840) ansi-X9-62(10045) signatures(4)
 ecdsa-with-SHA2(3) 1 }
-- ECDSA with SHA-256
sa-ecdsaWithSHA256 SIGNATURE-ALGORITHM ::= {
 IDENTIFIER ecdsa-with-SHA256
 VALUE ECDSA-Sig-Value
 PARAMS TYPE NULL ARE absent
 HASHES { mda-sha256 }
PUBLIC-KEYS { pk-ec }
SMIME-CAPS { IDENTIFIED BY ecdsa-with-SHA256 }
ecdsa-with-SHA256 OBJECT IDENTIFIER ::= {
iso(1) member-body(2) us(840) ansi-X9-62(10045) signatures(4)
ecdsa-with-SHA2(3) 2 }
-- ECDSA with SHA-384
sa-ecdsaWithSHA384 SIGNATURE-ALGORITHM ::= {
 IDENTIFIER ecdsa-with-SHA384
 VALUE ECDSA-Sig-Value
 PARAMS TYPE NULL ARE absent
 HASHES { mda-sha384 }
 PUBLIC-KEYS { pk-ec
 SMIME-CAPS { IDENTIFIED BY ecdsa-with-SHA384 }
ecdsa-with-SHA384 OBJECT IDENTIFIER ::= {
iso(1) member-body(2) us(840) ansi-X9-62(10045) signatures(4)
ecdsa-with-SHA2(3) 3 }
-- ECDSA with SHA-512
```

```
sa-ecdsaWithSHA512 SIGNATURE-ALGORITHM ::= {
 IDENTIFIER ecdsa-with-SHA512
 VALUE ECDSA-Sig-Value
 PARAMS TYPE NULL ARE absent
 HASHES { mda-sha512 }
PUBLIC-KEYS { pk-ec }
SMIME-CAPS { IDENTIFIED BY ecdsa-with-SHA512 }
ecdsa-with-SHA512 OBJECT IDENTIFIER ::= {
 iso(1) member-body(2) us(840) ansi-X9-62(10045) signatures(4)
 ecdsa-with-SHA2(3) 4 }
-- Signature Values
-- DSA
DSA-Sig-Value ::= SEQUENCE {
    INTEGER,
    INTEGER
-- ECDSA
ECDSA-Sig-Value ::= SEQUENCE {
    INTEGER,
r
 S
    INTEGER
-- Message Digest Algorithms (mda-)
HashAlgs DIGEST-ALGORITHM ::= {
mda-md2
 mda-md5
mda-sha1,
 ... -- Extensible
-- MD-2
mda-md2 DIGEST-ALGORITHM ::= {
 IDENTIFIER id-md2
 PARAMS TYPE NULL ARE preferredAbsent
```

```
id-md2 OBJECT IDENTIFIER ::= {
    iso(1) member-body(2) us(840) rsadsi(113549)
    digestAlgorithm(2) 2 }
   -- MD-5
   mda-md5 DIGEST-ALGORITHM ::= {
    IDENTIFIER id-md5
    PARAMS TYPE NULL ARE preferredAbsent
   id-md5 OBJECT IDENTIFIER ::= {
   iso(1) member-body(2) us(840) rsadsi(113549)
digestAlgorithm(2) 5 }
   -- SHA-1
   mda-sha1 DIGEST-ALGORITHM ::= {
    IDENTIFIER id-sha1
    PARAMS TYPE NULL ARE preferredAbsent
   id-sha1 OBJECT IDENTIFIER ::= {
    iso(1) identified-organization(3) oiw(14) secsiq(3)
    algorithm(2) 26 }
   END
ASN.1 Module for RFC 3852 (Attribute Certificate v1)
  AttributeCertificateVersion1-2009
      {iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-9(9)
      smime(16) modules(0) id-mod-v1AttrCert-02(49)}
  DEFINITIONS EXPLICIT TAGS ::=
  BEGIN
  IMPORTS
  SIGNATURE-ALGORITHM, ALGORITHM, AlgorithmIdentifier{}
  FROM AlgorithmInformation-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0)
      id-mod-algorithmInformation-02(58)}
  AttributeSet{}, Extensions{}, EXTENSION, ATTRIBUTE
  FROM PKIX-CommonTypes-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0) id-mod-pkixCommon-02(57) }
```

```
CertificateSerialNumber, UniqueIdentifier, SIGNED{}
FROM PKIX1Explicit-2009
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-explicit-02(51) }
GeneralNames
FROM PKIX1Implicit-2009
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-implicit-02(59) }
AttCertValidityPeriod, IssuerSerial
FROM PKIXAttributeCertificate-2009
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-attribute-cert-02(47) } ;
-- Definition extracted from X.509-1997 [X.509-97], but
-- different type names are used to avoid collisions.
AttributeCertificateV1 ::= SIGNED{AttributeCertificateInfoV1}
AttributeCertificateInfoV1 ::= SEQUENCE {
   version AttCertVersionV1 DEFAULT v1,
   subject CHOICE {
      baseCertificateID [0] IssuerSerial.
      -- associated with a Public Key Certificate
      subjectName [1] GeneralNames },
   -- associated with a name
   issuer GeneralNames,
signature AlgorithmIdentifier{SIGNATURE-ALGORITHM, {...}},
   serialNumber CertificateSerialNumber,
   attCertValidityPeriod AttCertValidityPeriod,
   attributes SEQUENCE OF AttributeSet{{AttrList}},
   issuerUniqueID UniqueIdentifier OPTIONAL,
   extensions Extensions{{AttributeCertExtensionsV1}} OPTIONAL }
AttCertVersionV1 ::= INTEGER { v1(0) }
AttrList ATTRIBUTE ::= {...}
AttributeCertExtensionsV1 EXTENSION ::= {...}
END
```

8. ASN.1 Module for RFC 4055 PKIX1-PSS-OAEP-Algorithms-2009 {iso(1) identified-organization(3) dod(6) internet(1) security(5) mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-rsa-pkaigs-02(54)} DEFINITIONS EXPLICIT TAGS ::= **BEGIN IMPORTS** AlgorithmIdentifier{}, ALGORITHM, DIGEST-ALGORITHM, KEY-TRANSPORT, SIGNATURE-ALGORITHM, PUBLIC-KEY, SMIME-CAPS FROM AlgorithmInformation-2009 {iso(1) identified-organization(3) dod(6) internet(1) security(5) mechanisms(5) pkix(7) id-mod(0) id-mod-algorithmInformation-02(58)} id-sha1, mda-sha1, pk-rsa, RSAPublicKey FROM PKIXAlqs-2009 {iso(1) identified-organization(3) dod(6) internet(1) security(5) mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-algorithms2008-02(56)}; -- -----Object Set exports -- ------- Define top-level symbols with all of the objects defined for export to other modules. These objects would be included as part of an Object Set to restrict the set of legal values. PublicKeys PUBLIC-KEY ::= { pk-rsaSSA-PSS | pk-rsaES-0AEP, ... } SignatureAlgs SIGNATURE-ALGORITHM ::= { sa-rsaSSA-PSS, ...} KeyTransportAlgs KEY-TRANSPORT ::= { kta-rsaES-0AEP, ... } HashAlgs DIGEST-ALGORITHM ::= { mda-sha224 | mda-sha256 | mda-sha384 | mda-sha512, ... } SMimeCaps SMIME-CAPS ::= { sa-rsaSSA-PSS.&smimeCaps | kta-rsaES-OAEP.&smimeCaps, } Algorithm Objects -- -----

-- Public key object for PSS signatures

```
pk-rsaSSA-PSS PUBLIC-KEY ::= {
    IDENTIFIER id-RSASSA-PSS
    KEY RSAPublicKey
    PARAMS TYPE RSASSA-PSS-params ARE optional
    -- Private key format not in this module -- CERT-KEY-USAGE { nonRepudiation, digitalSignature,
                           keyCertSign, cRLSign }
}
    Signature algorithm definition for PSS signatures
sa-rsaSSA-PSS SIGNATURE-ALGORITHM ::= {
    IDENTIFIER id-RSASSA-PSS
    PARAMS TYPE RSASSA-PSS-params ARE required
    HASHES { mda-sha1 | mda-sha224 | mda-sha256 | mda-sha384
    | mda-sha512 }
PUBLIC-KEYS { pk-rsa | pk-rsaSSA-PSS }
SMIME-CAPS { IDENTIFIED BY id-RSASSA-PSS }
}
    Signature algorithm definitions for PKCS v1.5 signatures
sa-sha224WithRSAEncryption SIGNATURE-ALGORITHM ::= {
    IDENTIFIER sha224WithRSAEncryption
    PARAMS TYPE NULL ARE required
    HASHES { mda-sha224 }
    PUBLIC-KEYS { pk-rsa }
SMIME-CAPS { IDENTIFIED BY sha224WithRSAEncryption }
sha224WithRSAEncryption OBJECT IDENTIFIER ::= { pkcs-1 14 }
sa-sha256WithRSAEncryption SIGNATURE-ALGORITHM ::= {
    IDENTIFIER sha256WithRSAEncryption
    PARAMS TYPE NULL ARE required
    HASHES { mda-sha256 }
    PUBLIC-KEYS { pk-rsa }
    SMIME-CAPS { IDENTIFIED BY sha256WithRSAEncryption }
sha256WithRSAEncryption OBJECT IDENTIFIER ::= { pkcs-1 11 }
sa-sha384WithRSAEncryption SIGNATURE-ALGORITHM ::= {
    IDENTIFIER sha384WithRSAEncryption
```

```
PARAMS TYPE NULL ARE required HASHES { mda-sha384 }
    PUBLIC-KEYS { pk-rsa }
    SMIME-CAPS { IDENTIFIED BY sha384WithRSAEncryption }
sha384WithRSAEncryption OBJECT IDENTIFIER ::= { pkcs-1 12 }
sa-sha512WithRSAEncryption SIGNATURE-ALGORITHM ::= {
    IDENTIFIER sha512WithRSAEncryption
    PARAMS TYPE NULL ARE required
    HASHES { mda-sha512 }
    PUBLIC-KEYS { pk-rsa }
SMIME-CAPS { IDENTIFIED BY sha512WithRSAEncryption }
sha512WithRSAEncryption OBJECT IDENTIFIER ::= { pkcs-1 13 }
-- Public key definition for OAEP encryption
pk-rsaES-OAEP PUBLIC-KEY ::= {
    IDENTIFIER id-RSAES-OAEP
    KEY RSAPublicKey
    PARAMS TYPE RSAÉS-OAEP-params ARE optional
     -- Private key format not in this module --
    CERT-KEY-USAGE { keyEncipherment, dataEncipherment }
}
    Key transport key lock definition for OAEP encryption
kta-rsaES-OAEP KEY-TRANSPORT ::= {
    IDENTIFIER id-RSAES-OAEP
    PARAMS TYPE RSAES-OAEP-params ARE required
   PUBLIC-KEYS { pk-rsa | pk-rsaES-OAEP }
SMIME-CAPS { TYPE RSAES-OAEP-params IDENTIFIED BY id-RSAES-OAEP}
}
Basic object identifiers
pkcs-1 OBJECT IDENTIFIER ::=
    { iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) 1 }
-- When rsaEncryption is used in an AlgorithmIdentifier, the
-- parameters MÚST be present and MUST be NULL.
```

```
-- rsaEncryption OBJECT IDENTIFIER ::= { pkcs-1 1 }
-- When id-RSAES-OAEP is used in an AlgorithmIdentifier,
-- and the parameters field is present, it MUST be
-- RSAES-OAEP-params.
id-RSAES-OAEP OBJECT IDENTIFIER ::= { pkcs-1 7 }
-- When id-mgf1 is used in an AlgorithmIdentifier, the parameters
-- MUST be present and MUST be a HashAlgorithm.
id-mgf1 OBJECT IDENTIFIER ::= { pkcs-1 8 }
-- When id-pSpecified is used in an AlgorithmIdentifier, the
-- parameters MUST be an OCTET STRING.
id-pSpecified OBJECT IDENTIFIER ::= { pkcs-1 9 }
-- When id-RSASSA-PSS is used in an AlgorithmIdentifier, and the
-- parameters field is present, it MUST be RSASSA-PSS-params.
id-RSASSA-PSS OBJECT IDENTIFIER ::= { pkcs-1 10 }
-- When the following OIDs are used in an AlgorithmIdentifier. the
-- parameters SHOULD be absent, but if the parameters are present,
-- they MUST be NULL.
-- id-sha1 is imported from RFC 3279. Additionally, the v1.5
-- signature algorithms (i.e., rsaWithSHA256) are now solely placed
-- in that module.
id-sha224 OBJECT IDENTIFIER ::=
    { joint-iso-itu-t(2) country(16) us(840) organization(1) gov(101)
    csor(3) nistAlgorithms(4) hashalgs(2) 4 }
mda-sha224 DIGEST-ALGORITHM ::= {
    IDENTIFIER id-sha224
    PARAMS TYPE NULL ARE preferredAbsent
}
id-sha256 OBJECT IDENTIFIER ::=
    { joint-iso-itu-t(2) country(16) us(840) organization(1) gov(101)
    csor(3) nistAlgorithms(4) hashalgs(2) 1 }
mda-sha256 DIGEST-ALGORITHM ::= {
    IDENTIFIER id-sha256
```

```
PARAMS TYPE NULL ARE preferredAbsent
}
id-sha384 OBJECT IDENTIFIER
                               ::=
    { joint-iso-itu-t(2) country(16) us(840) organization(1) gov(101)
    csor(3) nistAlgorithms(4) hashalgs(2) 2 }
mda-sha384 DIGEST-ALGORITHM ::= {
    IDENTIFIER id-sha384
    PARAMS TYPE NULL ARE preferredAbsent
id-sha512 OBJECT IDENTIFIER ::=
    { joint-iso-itu-t(2) country(16) us(840) organization(1) gov(101)
    csor(3) nistAlgorithms(4) hashalgs(2) 3 }
mda-sha512 DIGEST-ALGORITHM ::= {
    IDENTIFIER id-sha512
    PARAMS TYPE NULL ARE preferredAbsent
}
-- =========
   Constants
-- =========
EncodingParameters ::= OCTET STRING(SIZE(0..MAX))
nullOctetString EncodingParameters ::= ''H
nullParameters NULL ::= NULL
-- ============
-- Algorithm Identifiers
-- -----
HashAlgorithm ::= AlgorithmIdentifier{DIGEST-ALGORITHM,
                          {HashAlgorithms}}
{ IDENTIFIER id-sha224 PARAMS TYPE NULL ARE preferredPresent } { IDENTIFIER id-sha256 PARAMS TYPE NULL ARE preferredPresent }
    { IDENTIFIER id-sha256 PARAMS TYPE NULL ARE preferredPresent } 
{ IDENTIFIER id-sha384 PARAMS TYPE NULL ARE preferredPresent } 
{ IDENTIFIER id-sha512 PARAMS TYPE NULL ARE preferredPresent }
}
sha1Identifier HashAlgorithm ::= {
    algorithm id-sha1,
    parameters NULL : NULL
}
```

```
We have a default algorithm - create the value here
MaskGenAlgorithm ::= AlgorithmIdentifier{ALGORITHM,
                        {PKCS1MGFAlgorithms}}
mgf1SHA1 MaskGenAlgorithm ::= {
    algorithm id-mgf1,
    parameters HashAlgorithm : sha1Identifier
}
   Define the set of mask generation functions
   If the identifier is id-mgf1, any of the listed hash
      algorithms may be used.
__
PKCS1MGFAlgorithms ALGORITHM ::= {
    { IDENTIFIER id-mgf1 PARAMS TYPE HashAlgorithm ARE required },
}
-- Define the set of known source algorithms for PSS
PSourceAlgorithm ::= AlgorithmIdentifier{ALGORITHM,
                                             {PSS-SourceAlgorithms}}
PSS-SourceAlgorithms ALGORITHM ::= {
    { IDENTIFIER id-pSpecified PARAMS TYPE EncodingParameters
          ARE required },
pSpecifiedEmpty PSourceAlgorithm ::= {
    algorithm id-pSpecified,
    parameters EncodingParameters : nullOctetString
}
-- ============
    Main structures
-- ============
-- AlgorithmIdentifier parameters for id-RSASSA-PSS.
-- Note that the tags in this Sequence are explicit.
-- Note: The hash algorithm in hashAlgorithm and in
```

```
-- maskGenAlgorithm should be the same.
   RSASSA-PSS-params
                       ::= SEQUENCE {
                           [0] HashAlgorithm DEFAULT sha1Identifier,
       hashAlgorithm
                           [1] MaskGenAlgorithm DEFAULT mgf1SHA1,
       maskGenAlgorithm
                           [2] INTEGER DÉFAULT 20,
[3] INTEGER DEFAULT 1
       saltLength
       trailerField
   }
   -- AlgorithmIdentifier parameters for id-RSAES-OAEP.
   -- Note that the tags in this Sequence are explicit.
   -- Note: The hash algorithm in hashFunc and in
   -- maskGenFunc should be the same.
   RSAES-OAEP-params ::= SEQUENCE {
                           [0] HashAlgorithm DEFAULT sha1Identifier, [1] MaskGenAlgorithm DEFAULT mgf1SHA1,
       hashFunc
       maskGenFunc
                           [2] PSourceAlgorithm DEFAULT
       pSourceFunc
                                   pSpecifiedEmpty
   }
   END
9. ASN.1 Module for RFC 4210
 PKIXCMP-2009
     { iso(1) identified-organization(3) dod(6) internet(1) security(5)
     mechanisms(5) pkix(7) id-mod(0) id-mod-cmp2000-02(50) }
 DEFINITIONS EXPLICIT TAGS ::=
 BEGIN
 IMPORTS
 AttributeSet{}, Extensions{}, EXTENSION, ATTRIBUTE
 FROM PKIX-CommonTypes-2009
     {iso(1) identified-organization(3) dod(6) internet(1) security(5)
     mechanisms(5) pkix(7) id-mod(0) id-mod-pkixCommon-02(57)}
 AlgorithmIdentifier{}, SIGNATURE-ALGORITHM, ALGORITHM, DIGEST-ALGORITHM, MAC-ALGORITHM
 FROM AlgorithmInformation-2009
     {iso(1) identified-organization(3) dod(6) internet(1) security(5)
     mechanisms(5) pkix(7) id-mod(0)
     id-mod-algorithmInformation-02(58)}
 Certificate, CertificateList
 FROM PKIX1Explicit-2009
     {iso(1) identified-organization(3) dod(6) internet(1) security(5)
     mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-explicit-02(51)}
```

```
GeneralName, KeyIdentifier
FROM PKIX1Implicit-2009
     {iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-implicit-02(59)}
CertTemplate, PKIPublicationInfo, EncryptedValue, CertId,
     CertReaMessages
FROM PKIXCRMF-2009
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-crmf2005-02(55) }
-- see also the behavioral clarifications to CRMF codified in
-- Appendix C of this specification
CertificationRequest
FROM PKCS-10
       {iso(1) identified-organization(3) dod(6) internet(1) security(5)
       mechanisms(5) pkix(7) id-mod(0) id-mod-pkcs10-2009(69)
-- (specified in RFC 2986 with 1993 ASN.1 syntax and IMPLICIT
-- tags). Alternatively, implementers may directly include -- the [PKCS10] syntax in this module
-- the rest of the module contains locally defined OIDs and
-- constructs
CMPCertificate ::= CHOICE { x509v3PKCert Certificate, ... }
-- This syntax, while bits-on-the-wire compatible with the
-- standard X.509 definition of "Certificate", allows the -- possibility of future certificate types (such as X.509
-- attribute certificates, WAP WTLS certificates, or other kinds
-- of certificates) within this certificate management protocol,
-- should a need ever arise to support such generality. Those
-- implementations that do not foresee a need to ever support
-- other certificate types MAY, if they wish, comment out the
-- above structure and "uncomment" the following one prior to
-- compiling this ASN.1 module. (Note that interoperability
-- with implementations that don't do this will be unaffected by
-- this change.)
-- CMPCertificate ::= Certificate
PKIMessage ::= SEQUENCE {
    header
                         PKIHeader,
     body
                         PKIBody,
                    [0] PKIProtection OPTIONAL,
     protection
                    [1] SEQUENCE SIZE (1..MAX) OF CMPCertificate
    extraCerts
                     OPTIONAL }
```

```
MIC JJIZ
```

```
PKIMessages ::= SEQUENCE SIZE (1..MAX) OF PKIMessage
PKIHeader ::= SEQUENCE {
                            INTEGER
                                         \{ cmp1999(1), cmp2000(2) \},
    pvno
                            GeneralName,
    sender
    -- identifies the sender
                            GeneralName,
    recipient
    -- identifies the intended recipient
                                                        OPTIONAL,
    messageTime [0] GeneralizedTime
    -- time of production of this message (used when sender
    -- believes that the transport will be "suitable"; i.e.,
    -- that the time will still be meaningful upon receipt)
    protectionAlg [1] AlgorithmIdentifier{ALGORITHM, {...}}
                                OPTIONAL,
    -- algorithm used for calculation of protection bits
    senderKID
                       [2] KeyIdentifier
                                                        OPTIONAL,
                       [3] KeyIdentifier
                                                        OPTIONAL,
    recipKID
    -- to identify specific keys used for protection
                     [4] OCTET STRING
    transactionID
                                                        OPTIONAL,
    -- identifies the transaction; i.e., this will be the same in
    -- corresponding request, response, certConf, and PKIConf
    -- messages
                       [5] OCTET STRING
    senderNonce
                                                        OPTIONAL,
                       [6] OCTET STRING
                                                        OPTIONAL,
    recipNonce
    -- nonces used to provide replay protection, senderNonce
-- is inserted by the creator of this message; recipNonce
    -- is a nonce previously inserted in a related message by
-- the intended recipient of this message
    freeText
                       [7] PKIFreeText
                                                        OPTIONAL,
    -- this may be used to indicate context-specific instructions
    -- (this field is intended for human consumption)
    αeneralInfo
                      [8] SEQUENCE SIZE (1..MAX) OF
                            InfoTypeAndValue
                                                    OPTIONAL
    -- this may be used to convey context-specific information
-- (this field not primarily intended for human consumption)
}
PKIFreeText ::= SEQUENCE SIZE (1..MAX) OF UTF8String
    -- text encoded as UTF-8 String [RFC3629] (note: each
    -- UTF8String MAY include an [RFC3066] language tag
    -- to indicate the language of the contained text;
    -- see [RFC2482] for details)
PKIBody ::= CHOICE {
                               -- message-specific body elements
                    CertReqMessages, --Initialization Request
CertRepMessage, --Initialization Response
CertReqMessages, --Certification Response
CertRepMessage, --Certification Response
               [0]
[1]
[2]
[3]
    ir
    ίp
    cr
    Ср
```

```
[4]
[5]
[6]
[7]
[8]
                      CertificationRequest,
     p10cr
                                                     --imported from [PKCS10]
                      POPODecKeyChallContent, --pop Challenge
     popdecc
                                                     --pop Response
                      POPODecKeyRespContent,
     popdecr
                                                     --Key Update Request
     kur
                      CertRegMessages,
                      CertRepMessage,
                                                     -- Key Update Response
     kup
     krr
                [10] KeyRecRepContent,
[11] RevReqContent,
[12] RevRepContent,
[13] CertReqMessages,
[14] CertPerMessages
                [9]
                      CertRegMessages.
                                                     -- Key Recovery Request
                                                     -- Key Recovery Response
     krp
                                                     --Revocation Request
    rr
rp
ccr
ccp
     rr
                                                     --Revocation Response
                                                     --Cross-Cert. Request
                [14] CertRepMessage,
[15] CAKeyUpdAnnContent,
[16] CertAnnContent,
                [14] CertRepMessage,
                                                     --Cross-Cert. Response
     ckuann
                                                     -- CA Key Update Ann.
                [16] CertAnnContent,
[17] RevAnnContent,
[18] CRLAnnContent,
[19] PKIConfirmContent,
[20] NestedMessageContent,
                                                     --Certificate Ann.
     cann
                                                     --Revocation Ann.
     rann
     crlann
                                                     --CRL Announcement
     pkiconf
                                                     --Confirmation
                                                     --Nested Message
     nested
                [21] GenMsgContent,
                                                     --General Message
     genm
                [22] GenRepContent,
                                                   --General Response
     genp
     error [23] ErrorMsgContent, --Error Message
certConf [24] CertConfirmContent, --Certificate confirm
pollReq [25] PollReqContent, --Polling request
pollRep [26] PollRepContent --Polling response
     pollRep [26] PollRepContent
                                                     --Polling response
}
PKIProtection ::= BIT STRING
ProtectedPart ::= SEQUENCE {
     header
                 PKIHeader,
                 PKIBody }
     body
id-PasswordBasedMac OBJECT IDENTIFIER ::= { iso(1) member-body(2)
USa(84U) DICTION OF THE SEQUENCE {
OCTET STRING,
     usa(840) nt(113533) nsn(7) algorithms(66) 13 }
     -- note: implementations MAY wish to limit acceptable sizes
     -- of this string to values appropriate for their environment
     -- in order to reduce the risk of denial-of-service attacks
                              AlgorithmIdentifier{DIGEST-ALGORITHM, {...}},
     -- AlgId for a One-Way Function (SHA-1 recommended)
     iterationCount INTEGER,
-- number of times the OWF is applied
     -- note: implementations MAY wish to limit acceptable sizes
     -- of this integer to values appropriate for their environment
     -- in order to reduce the risk of denial-of-service attacks
                              AlgorithmIdentifier{MAC-ALGORITHM, {...}}
     -- the MAC AlgId (e.g., DES-MAC, Triple-DES-MAC [PKCS11], -- or HMAC [RFC2104, RFC2202])
```

```
}
id-DHBasedMac OBJECT IDENTIFIER ::= { iso(1) member-body(2)
    usa(840) nt(113533) nsn(7) algorithms(66) 30 }
DHBMParameter ::= SEQUENCE {
                            AlgorithmIdentifier{DIGEST-ALGORITHM, {...}},
    -- AlgId for a One-Way Function (SHA-1 recommended)
    mac AlgorithmIdentifier{MAC-ALGORITHM, {...}}
-- the MAC AlgId (e.g., DES-MAC, Triple-DES-MAC [PKCS11],
-- or HMAC [RFC2104, RFC2202])
}
PKIStatus ::= INTEGER {
    accepted (0), -- you got exactly what you asked for
    grantedWithMods
                               (1),
    -- you got something like what you asked for; the
    -- requester is responsible for ascertaining the differences
    rejection (2),
-- you don't get it, more information elsewhere in the message waiting (3).
    -- the request body part has not yet been processed; expect to -- hear more later (note: proper handling of this status
    -- response MAY use the polling req/rep PKIMessages specified
    -- in Section 5.3.22; alternatively, polling in the underlying -- transport layer MAY have some utility in this regard)
                             (4),
    revocationWarning
    -- this message contains a warning that a revocation is
    -- imminent
    revocationNotification (5),
    -- notification that a revocation has occurred
    keyUpdateWarning
                                (6)
    -- update already done for the oldCertId specified in
    -- CertReqMsg
}
PKIFailureInfo ::= BIT STRING {
-- since we can fail in more than one way!
-- More codes may be added in the future if/when required.
    badAlg
                            (0),
    -- unrecognized or unsupported Algorithm Identifier
    badMessageCheck
                            (1),
    -- integrity check failed (e.g., signature did not verify)
    badRequest (2),
-- transaction not permitted or supported
    badRequest
                            (3),
    badTime
    -- messageTime was not sufficiently close to the system time,
    -- as defined by local policy
```

```
badCertId (4),
-- no certificate could be found matching the provided criteria
badDataFormat
                      (5),
-- the data submitted has the wrong format
wrongAuthority
                      (6),
-- the authority indicated in the request is different from the -- one creating the response token
incorrectData (7),
-- the requester's data is incorrect (for notary services)
                      (8),
missingTimeStamp
-- when the timestamp is missing but should be there
-- (by policy)
badPOP (9),
-- the proof-of-possession failed
badP0P
certRevoked
                      (10),
-- the certificate has already been revoked
certConfirmed
                      (11),
-- the certificate has already been confirmed
                     (12),
wrongIntegrity
-- invalid integrity, password based instead of signature or
-- vice versa
                     (13),
badRecipientNonce
-- invalid recipient nonce, either missing or wrong value
                     (14),
timeNotAvailable
-- the TSA's time source is not available
unacceptedPolicy
                      (15)
-- the requested TSA policy is not supported by the TSA unacceptedExtension (16),
-- the requested extension is not supported by the TSA
addInfoNotAvailable (17),
-- the additional information requested could not be
-- understood or is not available
badSenderNonce
                      (18),
-- invalid sender nonce, either missing or wrong size badCertTemplate (19),
badCertTemplate (19),
-- invalid cert. template or missing mandatory information
signerNotTrusted
                      (20),
-- signer of the message unknown or not trusted
transactionIdInUse (21)
-- the transaction identifier is already in use
unsupportedVersion (22),
-- the version of the message is not supported
notAuthorized
                      (23),
-- the sender was not authorized to make the preceding
-- request or perform the preceding action systemUnavail (24),
systemUnavail (24), -- the request cannot be handled due to system unavailability
systemFailure (25),
```

```
-- the request cannot be handled due to system failure
    duplicateCertReq
                          (26)
    -- certificate cannot be issued because a duplicate
    -- certificate already exists
}
PKIStatusInfo ::= SEQUENCE {
                    PKIStatus,
    status
                                     OPTIONAL,
    statusString
                   PKIFreeText
                    PKIFailureInfo OPTIONAL }
    failInfo
OOBCert ::= CMPCertificate
OOBCertHash ::= SEQUENCE {
                  [0] AlgorithmIdentifier{DIGEST-ALGORITHM, {...}}
    hashAlq
                          OPTIONAL,
                  [1] CertId
                                                 OPTIONAL,
    certId
    hashVal
                      BIT STRING
    -- hashVal is calculated over the DER encoding of the
    -- self-signed certificate with the identifier certID.
}
POPODecKeyChallContent ::= SEQUENCE OF Challenge
-- One Challenge per encryption key certification request (in the
-- same order as these requests appear in CertReqMessages).
Challenge ::= SEQUENCE {
                           AlgorithmIdentifier{DIGEST-ALGORITHM, {...}}
    owf
                               OPTIONAL,
    -- MUST be present in the first Challenge; MAY be omitted in
    -- any subsequent Challenge in POPODecKeyChallContent (if
    -- omitted, then the owf used in the immediately preceding
    -- Challenge is to be used).
    witness OCTET STRING,
-- the result of applying the one-way function (owf) to a
-- randomly-generated INTEGER, A. [Note that a different
    witness
    -- INTEGER MUST be used for each Challenge.]
    challenge
                           OCTET STRING
    -- the encryption (under the public key for which the cert. -- request is being made) of Rand, where Rand is specified as
          Rand ::= SEQUENCE {
    --
                       INTEGER,
             int
              - the randomly-generated INTEGER A (above)
                       GeneralÑame
    ___
              - the sender's name (as included in PKIHeader)
          }
}
```

```
POPODecKeyRespContent ::= SEQUENCE OF INTEGER
-- One INTEGER per encryption key certification request (in the
-- same order as these requests appear in CertReqMessages). The
-- retrieved INTEGER A (above) is returned to the sender of the
-- corresponding Challenge.
CertRepMessage ::= SEQUENCE {
    caPubs [1] SEQUENCE SIZE (1..MAX) OF CMPCertificate
                    OPTIONAL.
                        SEQUENCE OF CertResponse }
    response
CertResponse ::= SEQUENCE {
    certReqId INTEGER,
-- to match this response with the corresponding request (a value
    -- of -1 is to be used if certReqId is not specified in the
    -- corresponding request)
                           PKIStatusInfo,
    status
    certifiedKeyPair
                           CertifiedKeyPair
                                                 OPTIONAL,
                           OCTET STRING
                                                 OPTIONAL
    rspInfo
    -- analogous to the id-regInfo-utf8Pairs string defined
    -- for regInfo in CertRegMsg [RFC4211]
}
CertifiedKevPair ::= SEOUENCE {
    cert0rEncCert
                           CertOrEncCert.
                      [0] EncryptedValué
                                                 OPTIONAL,
    privateKey
    -- see [RFC4211] for comment on encoding publicationInfo [1] PKIPublicationInfo OPTIONAL }
CertOrEncCert ::= CHOICE {
                      [0] CMPCertificate,
    certificate
                      [1] EncryptedValue }
    encryptedCert
KeyRecRepContent ::= SEQUENCE {
                               PKIStatusInfo.
    status
                           [0] CMPCertificate OPTIONAL,
    newSigCert
    caCerts
                           [1] SEQUENCE SIZE (1..MAX) OF
                                          CMPCertificate OPTIONAL.
                           [2] SEQUENCE SIZE (1..MAX) OF
    keyPairHist
                                          CertifiedKeyPair OPTIONAL }
RevRegContent ::= SEQUENCE OF RevDetails
RevDetails ::= SEQUENCE {
    certDetails
                           CertTemplate,
    -- allows requester to specify as much as they can about
    -- the cert. for which revocation is requested
    -- (e.g., for cases in which serialNumber is not available) crlEntryDetails Extensions{{...}} OPTIONAL
```

```
-- requested crlEntryExtensions
}
RevRepContent ::= SEQUENCE {
                   SEQUENCE SIZE (1..MAX) OF PKIStatusInfo,
    -- in same order as was sent in RevReqContent
revCerts [0] SEQUENCE SIZE (1..MAX) OF CertId OPTIONAL,
    -- IDs for which revocation was requested
    -- (same order as status)
              [1] SEQUENCE SIZE (1..MAX) OF CertificateList OPTIONAL
    crls
    -- the resulting CRLs (there may be more than one)
}
CAKevUpdAnnContent ::= SEQUENCE {
                   CMPCertificate, -- old pub signed with new priv CMPCertificate, -- new pub signed with old priv CMPCertificate -- new pub signed with new priv
    oldWithNew
    newWithOld
    newWithNew
}
CertAnnContent ::= CMPCertificate
RevAnnContent ::= SEQUENCE {
    status
                           PKIŠtatus,
    certId
                           CertId.
    willBeRevokedAt
                           GeneralizedTime.
                           GeneralizedTime,
    badSinceDate
                           Extensions{{...}}  OPTIONAL
    crlDetails
    -- extra CRL details (e.g., crl number, reason, location, etc.)
}
CRLAnnContent ::= SEQUENCE OF CertificateList
PKIConfirmContent :: NULL
NestedMessageContent ::= PKIMessages
INFO-TYPE-AND-VALUE ::= TYPE-IDENTIFIER
InfoTypeAndValue ::= SEQUENCE {
    infoType
                  INFO-TYPE-AND-VALUE.
                      &id({SupportedInfoSet}),
                  INFO-TYPE-AND-VALUE.
    infoValue
                      &Type({SupportedInfoSet}{@infoType}) }
SupportedInfoSet INFO-TYPE-AND-VALUE ::= { ... }
-- Example InfoTypeAndValue contents include, but are not limited
-- to, the following (uncomment in this ASN.1 module and use as
-- appropriate for a given environment):
```

```
___
     id-it-caProtEncCert
                             OBJECT IDENTIFIER ::= {id-it 1}
                                  ::= CMPCertificate
        CAProtEncCertValue
___
     id-it-signKeyPairTypes OBJECT IDENTIFIER ::= {id-it 2}
___
        SignKeyPairTypesValue ::= SEQUENCE OF
_ _
                                           AlgorithmIdentifier{{...}}
     id-it-encKeyPairTypes OBJECT IDENTIFIER ::= {id-it 3}
        EncKeyPairTypesValue ::= SEQUENCE OF
___
                                           AlgorithmIdentifier{{...}}
___
     id-it-preferredSymmAlg OBJECT IDENTIFIER ::= {id-it 4}
--
                                 ::= AlgorithmIdentifier{{...}}
        PreferredSymmAlgValue
--
     id-it-caKeyUpdateInfo OBJECT IDENTIFIER ::= {id-it 5}
--
                                 ::= CAKeyUpdAnnContent
        CAKeyUpdateInfoValue
___
                             OBJECT IDENTIFIER ::= {id-it 6}
     id-it-currentCRL
        CurrentCRLValue
                                  ::= CertificateList
     id-it-unsupportedOIDs
                             OBJECT IDENTIFIER ::= {id-it 7}
___
                                  ::= SEQUENCE OF OBJECT IDENTIFIER
        UnsupportedOIDsValue
___
                             OBJECT IDENTIFIER ::= {id-it 10}
     id-it-keyPairParamReq
___
                                  ::= OBJECT IDENTIFIER
_ _
        KeyPairParamReqValue
     id-it-keyPairParamRep OBJECT IDENTIFIER ::= {id-it 11}
   KeyPairParamRepValue ::= AlgorithmIdentifer
___
     id-it-revPassphrase
                             OBJECT IDENTIFIER ::= {id-it 12}
___
                             ::= EncryptedValue
OBJECT IDENTIFIER ::= {id-it 13}
        RevPassphraseValue
___
     id-it-implicitConfirm
--
        ImplicitConfirmValue
                                  ::= NULL
--
     id-it-confirmWaitTime
                             OBJECT IDENTIFIER ::= {id-it 14}
___
        ConfirmWaitTimeValue
                                 ::= GeneralizedTime
___
                             OBJECT IDENTIFIER ::= {id-it 15}
     id-it-origPKIMessage
        OrigPKIMessageValue
                                  ::= PKIMessages
___
                             OBJECT IDENTIFIER ::= {id-it 16}
     id-it-suppLangTags
--
        SuppLangTagsValue
                                 ::= SEQUENCE OF UTF8String
--
--
-- where
     id-pkix OBJECT IDENTIFIER ::= {
        iso(1) identified-organization(3)
___
        dod(6) internet(1) security(5) mechanisms(5) pkix(7)}
--
-- and
             OBJECT IDENTIFIER ::= {id-pkix 4}
     id-it
--
___
-- This construct MAY also be used to define new PKIX Certificate
-- Management Protocol request and response messages, or general-
-- purpose (e.g., announcement) messages for future needs or for
-- specific environments.
GenMsgContent ::= SEQUENCE OF InfoTypeAndValue
```

```
-- May be sent by EE, RA, or CA (depending on message content).
-- The OPTIONAL infoValue parameter of InfoTypeAndValue will
-- typically be omitted for some of the examples given above.
-- The receiver is free to ignore any contained OBJECT IDs that it

    does not recognize. If sent from EE to CA, the empty set
    indicates that the CA may send
    any/all information that it wishes.

GenRepContent ::= SEQUENCE OF InfoTypeAndValue
-- Receiver MAY ignore any contained OIDs that it does not
-- recognize.
ErrorMsgContent ::= SEQUENCE {
                               PKIStatusInfo,
    pKIŠtatusInfo
    errorCode
                               INTEGER
                                                   OPTIONAL,
    -- implementation-specific error codes
    errorDetails
                              PKIFreeText
                                                   OPTIONAL
    -- implementation-specific error details
}
CertConfirmContent ::= SEQUENCE OF CertStatus
CertStatus ::= SEQUENCE {
                OCTET STRING.
    certHash
    -- the hash of the certificate, using the same hash algorithm
    -- as is used to create and verify the certificate signature
    certReqId INTEGER,
    -- to match this confirmation with the corresponding req/rep
    statusInfo PKIStatusInfo OPTIONAL }
PollRegContent ::= SEQUENCE OF SEQUENCE {
                               INTEGER }
    certReqId
PollRepContent ::= SEQUENCE OF SEQUENCE {
                               INTEGER,
    certRegId
                               INTEGER,
    checkAfter
                                         -- time in seconds
                               PKIFreeText OPTIONAL }
    reason
END
```

ASN.1 Module for RFC 4211 **10**. PKIXCRMF-2009 {iso(1) identified-organization(3) dod(6) internet(1) security(5) mechanisms(5) pkix(7) id-mod(0) id-mod-crmf2005-02(55)**DEFINITIONS IMPLICIT TAGS ::=** BEGIN **IMPORTS** AttributeSet{}, Extensions{}, EXTENSION, ATTRIBUTE, SingleAttribute{} FROM PKIX-CommonTypes-2009 {iso(1) identified-organization(3) dod(6) internet(1) security(5) mechanisms(5) pkix(7) id-mod(0) id-mod-pkixCommon-02(57) } AlgorithmIdentifier{}, SIGNATURE-ALGORITHM, ALGORITHM, DIGEST-ALGORITHM, MAC-ALGORITHM, PUBLIC-KEY FROM AlgorithmInformation-2009 {iso(1) identified-organization(3) dod(6) internet(1) security(5) mechanisms(5) pkix(7) id-mod(0) id-mod-algorithmInformation-02(58)} Version, Name, Time, SubjectPublicKeyInfo, UniqueIdentifier, id-pkix. **SignatureAlgorithms** FROM PKIX1Explicit-2009

{iso(1) identified-organization(3) dod(6) internet(1) security(5)
mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-explicit-02(51)}

FROM CryptographicMessageSyntax-2009
{ iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) modules(0) id-mod-cms-2004-02(41)}
maca-hMAC-SHA1

FROM CryptographicMessageSyntaxAlgorithms-2009
{ iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) modules(0) id-mod-cmsalg-2001-02(37) }

GeneralName, CertExtensions

```
-- arc for Internet X.509 PKI protocols and their components
id-pkip OBJECT IDENTIFIER ::= { id-pkix 5 }
id-smime OBJECT IDENTIFIER ::= { iso(1) member-body(2)
     us(840) rsadsi(113549) pkcs(1) pkcs9(9) 16 }
id-ct
        OBJECT IDENTIFIER ::= { id-smime 1 } -- content types
-- Core definitions for this module
CertReqMessages ::= SEQUENCE SIZE (1..MAX) OF CertReqMsq
CertRegMsg ::= SEQUENCE {
    certReq
               CertRequest,
                ProofOfPossession OPTIONAL,
    -- content depends upon key type
             SEQUENCE SIZE(1..MAX) OF
        SingleAttribute{{RegInfoSet}} OPTIONAL }
CertRequest ::= SEQUENCE {
                    INTEGER,
    certReqId
    -- ID for matching request and reply
    certTemplate CertTemplate,
    -- Selected fields of cert to be issued
    controls
                   Controls OPTIONAL }
    -- Attributes affecting issuance
CertTemplate ::= SEQUENCE {
    version [0] Version serialNumber [1] INTEGER
                                               OPTIONAL,
                                               OPTIONAL,
                  [2] AlgorithmIdentifier{SIGNATURE-ALGORITHM,
    signingAlg
                           {SignatureAlgorithms}}
                                                       OPTIONAL,
    issuer
                   [3] Name
                                               OPTIONAL,
                  [4] OptionalValidity
[5] Name
    validity
                                               OPTIONAL,
                                               OPTIONAL,
    subject
                  [6] SubjectPublicKeyInfo OPTIONAL,
[7] UniqueIdentifier OPTIONAL,
[8] UniqueIdentifier OPTIONAL,
    publicKey
    issuerUID
    subjectUID
                  [9] Extensions{{CertExtensions}} OPTIONAL }
    extensions
OptionalValidity ::= SEQUENCE {
   notBefore [0] Time OPTIONAL,
                [1] Time OPTIONAL' } -- at least one MUST be present
Controls ::= SEQUENCE SIZE(1..MAX) OF SingleAttribute
                    {{RegControlSet}}
```

```
ProofOfPossession ::= CHOICE {
    raVerified
                           [0] NULL,
     -- used if the RA has already verified that the requester is in
     -- possession of the private key
                           [1] POPOSigningKey,
     signature
                           [2] POPOPrivKey,
[3] POPOPrivKey }
     kevEncipherment
     keyAgreement
POPOSigningKey ::= SEQUENCE {
    poposkInput [0] POPOSigningKeyInput OPTIONAL,
    algorithmIdentifier
                               AlgorithmIdentifier{SIGNATURE-ALGORITHM,
                                    {SignatureAlgorithms}},
                               BIT STRING }
    signature
    The signature (using "algorithmIdentifier") is on theDER-encoded value of poposkInput. NOTE: If the CertReqMsg
    -- certReg CertTemplate contains the subject and publicKey values,
    -- then poposkInput MUST be omitted and the signature MUST be
    -- computed over the DER-encoded value of CertRegMsg certReg.
    -- the CertReqMsg certReq CertTemplate does not contain both the -- public key and subject values (i.e., if it contains only one -- of these, or neither), then poposkInput MUST be present and
     -- MUST be signed.
POPOSigningKevInput ::= SEOUENCE {
    authInfo
                             CHOICE {
                              [0] GeneralName,
      sender
      -- used only if an authenticated identity has been -- established for the sender (e.g., a DN from a
      -- previously-issued and currently-valid certificate)
      publicKeyMAC
                              PKMACValue },
      -- used if no authenticated GeneralName currently exists for
      -- the sender; publicKeyMAC contains a password-based MAC
      -- on the DER-encoded value of publicKey
ublicKey SubjectPublicKeyInfo } -- from CertTemplate
    publicKev
PKMACValue ::= SEQUENCE {
    algId AlgorithmIdentifier{MAC-ALGORITHM,
                  {Password-MACAlgorithms}},
    value BIT STRING }
    Define the currently only acceptable MAC algorithm to be used
     for the PKMACValue structure
id-PasswordBasedMac OBJECT IDENTIFIER ::= { iso(1) member-body(2)
    usa(840) nt(113533) nsn(7) algorithms(66) 13 }
```

```
Password-MACAlgorithms MAC-ALGORITHM ::= {
    {IDENTIFIER id-PasswordBasedMac
     PARAMS TYPE PBMParameter ARE required
     IS-KEYED-MAC TRUE
    }, ...
}
PBMParameter ::= SEQUENCE {
                         OCTET STRING,
   salt
                         AlgorithmIdentifier{DIGEST-ALGORITHM,
   owf
                             {DigestAlgorithms}},
   -- AlgId for a One-Way Function (SHA-1 recommended)
                         INTEGER,
   iterationCount
   -- number of times the OWF is applied
                         AlgorithmIdentifier{MAC-ALGORITHM,
   mac
                             {MACAlgorithms}}
   -- the MAC AlgId (e.g., DES-MAC, Triple-DES-MAC, or HMAC
}
DigestAlgorithms DIGEST-ALGORITHM ::= {
   mda-sha1, ...
MACAlgorithms MAC-ALGORITHM ::= {
    -- The modules containing the ASN.1 for the DES and 3DES MAC
    -- algorithms have not been updated at the time that this is
    -- being published. Users of this module should define the
    -- appropriate MAC-ALGORITHM objects and uncomment the
    -- following lines if they support these MAC algorithms.
    -- maca-des-mac | maca-3des-mac --
    maca-hMAC-SHA1,
    . . .
}
POPOPrivKey ::= CHOICE {
                        [0] BIT STRING,
    thisMessage
                                                 -- Deprecated
    -- possession is proven in this message (which contains
    -- the private key itself (encrypted for the CA))
subsequentMessage [1] SubsequentMessage,
    -- possession will be proven in a subsequent message dhMAC [2] BIT STRING, -- DeprecatagreeMAC [3] PKMACValue, encryptedKey [4] EnvelopedData }
                                                 -- Deprecated
    -- for keyAgreement (only), possession is proven in this message
    -- (which contains a MAC (over the DER-encoded value of the
    -- certReq parameter in CertReqMsg, which MUST include both
    -- subject and publicKey) based on a key derived from the end
    -- entity's private DH key and the CA's public DH key);
```

```
SubsequentMessage ::= INTEGER {
    encrCert (0),
    -- requests that resulting certificate be encrypted for the
    -- end entity (following which, POP will be proven in a
    -- confirmation message)
    challengeResp (1) }
-- requests that CA engage in challenge-response exchange with
    -- end entity in order to prove private key possession
-- id-ct-encKeyWithID content type used as the content type for the
-- EnvelopedData in POPOPrivKey.
-- It contains both a private key and an identifier for key escrow
-- agents to check against recovery requestors.
ct-encKeyWithID CONTENT-TYPE ::=
    { EncKeyWithID IDENTIFIED BY id-ct-encKeyWithID }
id-ct-encKeyWithID OBJECT IDENTIFIER ::= {id-ct 21}
EncKeyWithID ::= SEQUENCE {
    privateKey
                          PrivateKeyInfo,
    identifier CHOICE {
                            UTF8String.
        string
        generalName
                            GeneralName
    } OPTIONAL
PrivateKeyInfo ::= SEQUENCE {
                               INTEGER,
                               AlgorithmIdentifier{PUBLIC-KEY, {...}},
   privateKeyAlgorithm
                  OCTET STRING,
Structure of public key is in PUBLIC-KEY.&PrivateKey
[0] IMPLICIT Attributes OPTIONAL
   privateKey
   attributes
}
Attributes ::= SET OF AttributeSet{{PrivateKeyAttributes}}
PrivateKeyAttributes ATTRIBUTE ::= {...}
-- 6.
       Registration Controls in CRMF
id-regCtrl OBJECT IDENTIFIER ::= { id-pkip 1 }
RegControlSet ATTRIBUTE ::= {
    regCtrl-regToken | regCtrl-authenticator |
```

```
regCtrl-pkiPublicationInfo | regCtrl-pkiArchiveOptions |
    regCtrl-oldCertID | regCtrl-protocolEncrKey, ... }
           Registration Token Control
    6.1.
regCtrl-regToken ATTRIBUTE ::=
    { TYPE RegToken IDENTIFIED BY id-regCtrl-regToken }
id-regCtrl-regToken OBJECT IDENTIFIER ::= { id-regCtrl 1 }
RegToken ::= UTF8String
    6.2. Authenticator Control
regCtrl-authenticator ATTRIBUTE ::=
    { TYPE Authenticator IDENTIFIED BY id-regCtrl-authenticator }
id-regCtrl-authenticator OBJECT IDENTIFIER ::= { id-regCtrl 2 }
Authenticator ::= UTF8String
    6.3. Publication Information Control
regCtrl-pkiPublicationInfo ATTRIBUTE ::=
    { TYPE PKIPublicationInfo IDENTIFIED BY
         id-regCtrl-pkiPublicationInfo }
id-regCtrl-pkiPublicationInfo OBJECT IDENTIFIER ::= { id-regCtrl 3 }
PKIPublicationInfo ::= SEQUENCE {
    action
                INTEGER {
                     dontPublish (0),
    pleasePublish (1) },
pubInfos SEQUENCE SIZE (1..MAX) OF SinglePubInfo OPTIONAL }
    -- pubInfos MUST NOT be present if action is "dontPublish"
-- (if action is "pleasePublish" and pubInfos is omitted,
-- "dontCare" is assumed)
SinglePubInfo ::= SEQUENCE {
                  INTEGER {
    pubMethod
                    (0),
         dontCare
         x500
                      (1),
```

```
(2),
(3)<sub>_</sub>},
        web
        ldap
    pubLocation GeneralName OPTIONAL }
    6.4. Archive Options Control
regCtrl-pkiArchiveOptions ATTRIBUTE ::=
    { TYPE PKIArchiveOptions IDENTIFIED BY
        id-regCtrl-pkiArchiveOptions }
id-regCtrl-pkiArchiveOptions OBJECT IDENTIFIER ::= { id-regCtrl 4 }
PKIArchiveOptions ::= CHOICE {
    encryptedPrivKev
                          [0] EncryptedKey,
    -- the actual value of the private key
                           [1] KeyGenParameters,
    keyGenParameters
    -- parameters that allow the private key to be re-generated
    archiveRemGenPrivKey [2] BOOLEAN }
    -- set to TRUE if sender wishes receiver to archive the private
    -- key of a key pair that the receiver generates in response to -- this request; set to FALSE if no archive is desired.
EncryptedKey ::= CHOICE {
    encryptedValue
                            EncryptedValue,
                                                -- Deprecated
                       [0] EnvelopedData }
    envelopedData
    -- The encrypted private key MUST be placed in the envelopedData
    -- encryptedContentInfo encryptedContent OCTET STRING.
    We skipped doing the full constraints here since this structure
        has been deprecated in favor of EnvelopedData
EncryptedValue ::= SEQUENCE {
                   [0] AlgorithmIdentifier{ALGORITHM, {...}}
    intendedAla
                                                                  OPTIONAL.
    -- the intended algorithm for which the value will be used
                   [1] AlgorithmIdentifier{ALGORITHM, {...}}
    symmAlg
                                                                  OPTIONAL,
    -- the symmetric algorithm used to encrypt the value
                 [2] BIT STRING
                                               OPTIONAL.
    encSymmKey
    -- the (encrypted) symmetric key used to encrypt the value
                   [3] AlgorithmIdentifier{ALGORITHM, {...}} OPTIONAL,
    keyAlq
    -- algorithm used to encrypt the symmetric key
                   [4] OCTET STRING
    valueHint
                                               OPTIONAL,
    -- a brief description or identifier of the encValue content
    -- (may be meaningful only to the sending entity, and used only -- if EncryptedValue might be re-examined by the sending entity
```

```
-- in the future)
                        BIT STRING }
     encValue
     -- the encrypted value itself
-- When EncryptedValue is used to carry a private key (as opposed to
-- a certificate), implementations MUST support the encValue field
-- containing an encrypted PrivateKeyInfo as defined in [PKCS11],
-- section 12.11. If encValue contains some other format/encoding
-- for the private key, the first octet of valueHint MAY be used
-- to indicate the format/encoding (but note that the possible values -- of this octet are not specified at this time). In all cases, the -- intendedAlg field MUST be used to indicate at least the OID of
-- the intended algorithm of the private key, unless this information -- is known a priori to both sender and receiver by some other means.
KeyGenParameters ::= OCTET STRING
-- 6.5. OldCert ID Control
regCtrl-oldCertID ATTRIBUTE ::=
     { TYPE OldCertId IDENTIFIED BY id-regCtrl-oldCertID }
id-regCtrl-oldCertID OBJECT IDENTIFIER ::= { id-regCtrl 5 }
OldCertId ::= CertId
CertId ::= SEQUENCE {
     issuer
                          GeneralName,
     serialNumber
                          INTEGER }
-- 6.6. Protocol Encryption Key Control
regCtrl-protocolEncrKey ATTRIBUTE ::=
     { TYPE ProtocolEncrKey IDENTIFIED BY id-regCtrl-protocolEncrKey }
ProtocolEncrKey ::= SubjectPublicKeyInfo
        Registration Info in CRMF
-- 7.
id-regInfo OBJECT IDENTIFIER ::= { id-pkip 2 }
RegInfoSet ATTRIBUTE ::=
```

```
{ regInfo-utf8Pairs | regInfo-certReq }
          utf8Pairs RegInfo Control
  -- 7.1.
  regInfo-utf8Pairs ATTRIBUTE ::=
     { TYPE UTF8Pairs IDENTIFIED BY id-regInfo-utf8Pairs }
  id-regInfo-utf8Pairs     OBJECT IDENTIFIER ::= { id-regInfo 1 }
  --with syntax
 UTF8Pairs ::= UTF8String
     7.2. certReg RegInfo Control
  regInfo-certReg ATTRIBUTE ::=
     { TYPE CertReq IDENTIFIED BY id-regInfo-certReq }
  --with syntax
 CertReq ::= CertRequest
 END
    ASN.1 Module for RFC 5055
11.
 SCVP-2009
     { iso(1) identified-organization(3) dod(6) internet(1) security(5)
     mechanisms(5) pkix(7) id-mod(0) id-mod-scvp-02(52) }
 DEFINITIONS IMPLICIT TAGS ::=
 BEGIN
 IMPORTS
 Extensions{}, EXTENSION, ATTRIBUTE
 FROM PKIX-CommonTypes-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
     mechanisms(5) pkix(7) id-mod(0) id-mod-pkixCommon-02(57) }
 AlgorithmIdentifier{}, SIGNATURE-ALGORITHM, PUBLIC-KEY, KEY-AGREE, DIGEST-ALGORITHM, KEY-DERIVATION, MAC-ALGORITHM
 FROM AlgorithmInformation-2009
     {iso(1) identified-organization(3) dod(6) internet(1) security(5)
     mechanisms(5) pkix(7) id-mod(0)
     id-mod-algorithmInformation-02(58)}
 Certificate, CertificateList, CertificateSerialNumber,
```

```
SignatureAlgorithms, SubjectPublicKeyInfo
FROM PKIX1Explicit-2009
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-explicit-02(51) }
GeneralNames, GeneralName, KeyUsage, KeyPurposeId FROM PKIX1Implicit-2009
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-implicit-02(59) }
AttributeCertificate
FROM PKIXAttributeCertificate-2009
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-attribute-cert-02(47) }
OCSPResponse
FROM OCSP-2009
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-ocsp-02(48) }
ContentInfo, CONTENT-TYPE
FROM CryptographicMessageSyntax-2009
    { iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) modules(0) id-mod-cms-2004-02(41) }
mda-sha1
FROM PKIXAlgs-2009
    { iso(1) identified-organization(3)_dod(6)
    internet(1) security(5) mechanisms(5) pkix(7) id-mod(0)
    id-mod-pkix1-algorithms2008-02(56) };
ContentTypes CONTENT-TYPE ::= {ct-scvp-certValRequest |
    ct-scvp-certValResponse | ct-scvp-valPolRequest |
    ct-scvp-valPolResponse, ... }
id-ct OBJECT IDENTIFIER ::=
    { iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs9(9)
    id-smime(16) 1 }
ct-scvp-certValRequest CONTENT-TYPE ::=
    { CVRequest IDENTIFIED BY id-ct-scvp-certValRequest }
id-ct-scvp-certValRequest OBJECT IDENTIFIER ::= { id-ct 10 }
-- SCVP Certificate Validation Request
CVRequest ::= SEQUENCE {
    cvRequestVersion
                                 INTEGER DEFAULT 1,
```

```
Query,
    query
                               [0] GeneralNames OPTIONAL,
[1] OCTET STRING OPTIONAL,
[2] GeneralName OPTIONAL,
[3] GeneralName OPTIONAL,
    requestorRef
    requestNonce
    requestorName
    responderName
    requestExtensions
                               [4] Extensions{{RequestExtensions}}
                                        OPTIONAL,
    signatureAlg
                       [5] AlgorithmIdentifier
                                        {SIGNATURE-ALGORITHM,
                                             {SignatureAlgorithms}}
                                        OPTIONAL,
                               [6] OBJECT IDENTÍFIER OPTIONAL,
    hashAlg
                               [7] UTF8String (SIZE (1..256)) OPTIONAL
    requestorText
-- Set of signature algorithms is coming from RFC 5280
-- SignatureAlgorithms SIGNATURE-ALGORITHM ::= { ...}
-- Add supported request extensions here; all new items should
         be added after the extension marker
RequestExtensions EXTENSION ::= {...}
Query ::= SEQUENCE {
    queriedCerts
                                 CertReferences,
    checks
                                 CertChecks,
                             [1] WantBack OPTIONAL,
    wantBack
    validationPolicy
                                 ValidationPolicy
                                 ResponseFlags OPTIONAL,
    responseFlags
                             [2] OCTET STRING OPTIONAL, [3] GeneralizedTime OPTIONAL,
    serverContextInfo
    validationTime
                             [4] CertBundle OPTIONAL,
    intermediateCerts
                             [5] RevocationInfos OPTÍONAL,
    revInfos
                            [6] GeneralizedTime OPTIONAL,
[7] Extensions{{QueryExtensions}} OPTIONAL
    producedAt
    queryExtensions
}
-- Add supported query extensions here; all new items should be added
         after the extension marker
QueryExtensions EXTENSION ::= {...}
CertReferences ::= CHOICE {
                    [0] SEQUENCE SIZE (1..MAX) OF PKCReference, [1] SEQUENCE SIZE (1..MAX) OF ACREFERENCE
    pkcRefs
    acRefs
}
CertReference::= CHOICE {
```

```
pkc
                       PKCReference,
    ac
                       ACReference
}
PKCReference ::= CHOICE {
                   [0] Certificate,
    cert
                   [1] SCVPCertID
    pkcRef
ACReference ::= CHOICE {
                   [2] AttributeCertificate,
    attrCert
    acRef
                   [3] SCVPCertID
}
HashAlgorithm ::= AlgorithmIdentifier{DIGEST-ALGORITHM,
                       {mda-sha1, ...}}
SCVPCertID ::= SEQUENCE {
                    OCTET STRING,
   certHash
   issuerSerial
                    SCVPIssuerSerial.
   hashAlgorithm
                    HashAlgorithm
                        DEFAULT { algorithm mda-sha1.&id }
}
SCVPIssuerSerial ::= SEQUENCE {
    issuer
                    GeneralNames,
    serialNumber
                    CertificateSerialNumber
}
ValidationPolicy ::= SEQUENCE {
    validationPolRef
                                 ValidationPolRef,
                             [0] ValidationAlg OPTIONAL,
    validationAlg
                             [1] SEQUENCE SIZĚ (1..MAX) OF OBJECT
    userPolicySet
                                IDENTIFIER OPTIONAL.
                             [2] BOOLEAN OPTIONAL, [3] BOOLEAN OPTIONAL,
    inhibitPolicyMapping
    requireExplicitPolicy
                             [4] BOOLEAN OPTIONAL,
    inhibitAnyPolicy
                             [5] TrustAnchors OPTIONAL,
    trustAnchors
                             [6] SEQUENCE OF KeyUsage ÓPTIONAL,
[7] SEQUENCE OF KeyPurposeId OPTIONAL,
    keyUsages
    extendedKeyUsages
                             [8] SEQUENCE OF KeyPurposeId OPTIONAL
    specifiedKeyUsages
}
CertChecks ::= SEQUENCE SIZE (1..MAX) OF
    OBJECT IDENTIFIER (CertCheckSet | ACertCheckSet, ...)
WantBack ::= SEQUENCE SIZE (1..MAX) OF
    WANT-BACK.&id ({AllWantBacks})
```

```
POLICY ::= ATTRIBUTE
ValidationPolRefSet POLICY ::= {
    svp-defaultValPolicy, ...
ValidationPolRef ::= SEQUENCE {
                        POLICY.&id,
   valPolId
   valPolParams
                        POLICY.&Type OPTIONAL
}
ValidationAlgSet POLICY ::= {
        svp-basicValAlg, ...
ValidationAlg ::= SEQUENCE {
                           POLICY.&id,
    valAlqId
    parameters
                           POLICY.&Type OPTIONAL
}
NameValidationAlgSet POLICY ::= {
    svp-nameValAlg, ...
NameValidationAlgParams ::= SEQUENCE {
    nameCompAlgId OBJECT IDENTIFIER (NameCompAlgSet, ...),
    validationNames
                          GeneralNames
}
TrustAnchors ::= SEQUENCE SIZE (1..MAX) OF PKCReference
KeyAgreePublicKey ::= SEQUENCE {
    algorithm
                        AlgorithmIdentifier{KEY-AGREE,
                        {SupportedKeyAgreePublicKéys}},
BIT STRING,
    publicKev
                        AlgorithmIdentifier{MAC-ALGORITHM,
    macAlgorithm
                            {SupportedMACAlgorithms}},
    kDF
                        AlgorithmIdentifier{KEY-DERIVATION,
                            {SupportedKeyDerivationFunctions}}
                            OPTIONAL
}
SupportedKeyAgreePublicKeys KEY-AGREE ::= {...}
SupportedMACAlgorithms MAC-ALGORITHM ::= {...}
SupportedKeyDerivationFunctions KEY-DERIVATION ::= {...}
ResponseFlags ::= SEQUENCE {
                               [0] BOOLEAN DEFAULT FALSE,
    fullRequestInResponse
    responseValidationPolByRef [1] BOOLEAN DEFAULT TRUE,
```

```
[2] BOOLEAN DEFAULT TRUE, [3] BOOLEAN DEFAULT TRUE
    protectResponse
    cachedResponse
}
CertBundle ::= SEQUENCE SIZE (1..MAX) OF Certificate
RevocationInfos ::= SEQUENCE SIZE (1..MAX) OF RevocationInfo
RevocationInfo ::= CHOICE {
                               [0] CertificateList,
    crl
                              [1] CertificateList,
    delta-crl
    ocsp
                              [2] OCSPResponse,
                              [3] OtherRevInfo
    other
}
REV-INFO ::= TYPE-IDENTIFIER
OtherRevInfo ::= SEQUENCE {
                                   REV-INFO.&id,
    riType
    riValue
                                   REV-INFO.&Type
}
-- SCVP Certificate Validation Response
ct-scvp-certValResponse CONTENT-TYPE ::=
    { CVResponse IDENTIFIED BY id-ct-scvp-certValResponse }
id-ct-scvp-certValResponse OBJECT IDENTIFIER ::= { id-ct 11 }
CVResponse ::= SEQUENCE {
    cvResponseVersion
                                   INTEGER,
    serverConfigurationID
                                   INTEGER,
                                   GeneralizedTime,
    producedAt
                              ResponseStatus, [0] RespValidationPolicy OPTIONAL,
    responseStatus
    respValidationPolicy
                              [1] RequestReference OPTIONAL,
    requestRef
                              [2] GeneralNames OPTIONAL,
[3] GeneralNames OPTIONAL,
[4] ReplyObjects OPTIONAL,
    requestorRef
    requestorName
    replyObjects
                              [5] OCTET STRING OPTIONAL,
[6] OCTET STRING OPTIONAL,
    respNonce
    serverContextInfo
    cvResponseExtensions
                              [7] Extensions{{CVResponseExtensions}}
                                       OPTIONAL,
    requestorText
                              [8] UTF8String (SIZE (1..256)) OPTIONAL
}
    This document defines no extensions
CVResponseExtensions EXTENSION ::= {...}
```

```
ResponseStatus ::= SEQUENCE {
                             CVStatusCode DEFAULT
   statusCode
                                                    okay,
   errorMessage
                             UTF8String OPTIONAL
}
CVStatusCode ::= ENUMERATED {
                                       (0),
   okav
   skipUnrecognizedItems
                                        (1),
   tooBusy
                                      (10),
   invalidRequest
                                      (11),
                                      (12),
   internalError
   badStructure
                                      (20),
                                      (21),
   unsupportedVersion
                                      (22),
   abortUnrecognizedItems
                                      (23)
   unrecognizedSigKey
   badSignatureOrMAC
                                      (24),
                                      (25),
   unableToDecode
                                      (26),
   notAuthorized
                                      (27),
   unsupportedChecks
                                      (28),
   unsupportedWantBacks
   unsupportedSignatureOrMAC
                                      (29)
   invalidSignatureOrMAC
                                      (30),
   protectedResponseUnsupported
                                      (31),
                                      (32),
   unrecognizedResponderName
                                      (40),
   relayingLoop
   unrecognizedValPol
                                      (50),
                                      (51),
   unrecognizedValAlg
                                      (52),
   fullRequestInResponseUnsupported
                                      (53),
   fullPolResponseUnsupported
                                      (54),
   inhibitPolicyMappingUnsupported
                                      (55),
   requireExplicitPolicyUnsupported
                                      (56),
   inhibitAnyPolicyUnsupported
                                      (57),
   validationTimeUnsupported
   unrecognizedCritQueryExt
                                      (63),
   unrecognizedCritRequestExt
                                      (64),
}
RespValidationPolicy ::= ValidationPolicy
RequestReference ::= CHOICE {
                  [0] HashValue, -- hash of CVRequest
    requestHash
                  [1] CVRequest }
    fullRequest
HashValue ::= SEQUENCE {
    algorithm
                      HashAlgorithm
                      DEFAULT { algorithm mda-sha1.&id },
OCTET STRING }
    value
```

```
ReplyObjects ::= SEQUENCE SIZE (1..MAX) OF CertReply
CertReply ::= SEQUENCE {
                                CertReference,
    cert
                                ReplyStatus DÉFAULT success.
    replyStatus
    replyValTime
                                GeneralizedTime,
                                ReplyChecks,
    replyChecks
                            ReplýWantBacks,
[0] SEQUENCE SIZE (1..MAX) OF
    replyWantBacks
    validationErrors
        OBJECT IDENTIFIER ( BasicValidationErrorSet |
                             NameValidationErrorSet,
                              .. ) OPTIONAL,
                            [1] GeneralizedTime OPTIONAL
    nextUpdate
                            [2] Extensions{{...}} OPTIONÁL
    certReplyExtensions
}
ReplyStatus ::= ENUMERATED {
                                (0),
    success
                                 (1),
    malformedPKC
                                (2),
(3),
    malformedAC
    unavailable Validation Time
                                (4),
    referenceCertHashFail
                                 (5),
    certPathConstructFail
                                (6),
    certPathNotValid
                                 (7),
    certPathNotValidNow
    wantBackUnsatisfied
                                (8)
ReplyChecks ::= SEQUENCE OF ReplyCheck
ReplyCheck ::= SEQUENCE {
             OBJECT IDENTIFIER (CertCheckSet | ACertCheckSet, ...),
    check
    status
             INTEGER DEFAULT 0
}
ReplyWantBacks ::= SEQUENCE OF ReplyWantBack
ReplyWantBack::= SEQUENCE {
           WANT-BACK.&id({AllWantBacks}),
    value OCTET STRING
                (CONTAINING WANT-BACK.&Type({AllWantBacks}{@wb}))
}
WANT-BACK ::= TYPE-IDENTIFIER
AllWantBacks WANT-BACK ::= {
    WantBackSet | ACertWantBackSet | AnyWantBackSet, ...
}
```

```
CertBundles ::= SEQUENCE SIZE (1..MAX) OF CertBundle
RevInfoWantBack ::= SEQUENCE {
    revocationInfo
                                RevocationInfos.
    extraCerts
                                CertBundle OPTIONAL
}
SCVPResponses ::= SEQUENCE OF ContentInfo
-- SCVP Validation Policies Request
ct-scvp-valPolRequest CONTENT-TYPE ::=
    { ValPolRequest IDENTIFIED BY id-ct-scvp-valPolRequest }
id-ct-scvp-valPolRequest OBJECT IDENTIFIER ::= { id-ct 12 }
ValPolRequest ::= SEQUENCE {
                                INTEGER DEFAULT 1,
    vpRequestVersion
    requestNonce
                                OCTET STRING
}
-- SCVP Validation Policies Response
ct-scvp-valPolResponse CONTENT-TYPE ::=
    { ValPolResponse IDENTIFIED BY id-ct-scvp-valPolResponse }
id-ct-scvp-valPolResponse OBJECT IDENTIFIER ::= { id-ct 13 }
ValPolResponse ::= SEQUENCE {
    vpResponseVersion
                             INTEGER,
    maxCVRequestVersion
                             INTEGER,
                             INTEGER,
    maxVPRequestVersion
    serverConfigurationID
                             INTEGER,
                             GeneralizedTime,
    thisUpdate
                             GeneralizedTime OPTIONAL.
    nextUpdate
    supportedChecks
                             CertChecks,
                            WantBack,
    supportedWantBacks
                             SEQUENCE OF OBJECT IDENTIFIER,
    validationPolicies
                             SEQUENCE OF OBJECT IDENTIFIER,
    validationAlgs
    authPolicies
                             SEQUENCE OF AuthPolicy,
    responseTypes
                             ResponseTypes,
    defaultPolicyValues
                             RespValidationPolicy,
    revocationInfoTypes
                             RevocationInfoTypes,
    signatureGeneration
                             SEQUENCE OF AlgorithmIdentifier
                                 {SIGNATURE-ALGORITHM
                                     {SignatureAlgorithms}},
                            SEQUENCE OF AlgorithmIdentifier
    signatureVerification
                                 {SIGNATURE-ALGORITHM,
                                     {SignatureAlgorithms}},
```

```
SEQUENCE SIZE (1..MAX) OF OBJECT IDENTIFIER,
   hashAlgorithms
   serverPublicKeys
                           SEQUENCE OF KeyAgreePublicKey
                              OPTIONAL
                           INTEGER DEFÁULT 10,
   clockSkew
   requestNonce
                           OCTET STRING OPTIONAL
}
ResponseTypes ::= ENUMERATED {
                              (0),
   cached-only
                              (1),
   non-cached-only
   cached-and-non-cached
                              (2)
}
RevocationInfoTypes ::= BIT STRING {
    fullCRLs
                              (0),
                              (1),
   deltaCRLs
                              (2),
    indirectCRLs
                              (3)
   oCSPResponses
AuthPolicy ::= OBJECT IDENTIFIER
-- SCVP Check Identifiers
id-stc OBJECT IDENTIFIER ::=
   { iso(1) identified-organization(3) dod(6) internet(1) security(5)
   mechanisms(5) pkix(7) 17 }
CertCheckSet OBJECT IDENTIFIER ::= {
    id-stc-build-pkc-path | id-stc-build-valid-pkc-path |
    id-stc-build-status-checked-pkc-path, ... }
id-stc-build-status-checked-pkc-path
                           OBJECT IDENTIFIER ::= { id-stc 3 }
ACertCheckSet OBJECT IDENTIFIER ::= {
    id-stc-build-aa-path | id-stc-build-valid-aa-path |
    id-stc-build-status-checked-aa-path
    id-stc-status-check-ac-and-build-status-checked-aa-path
}
                            OBJECT IDENTIFIER ::= { id-stc 4 }
id-stc-build-aa-path
                            OBJECT IDENTIFIER ::= { id-stc 5 }
id-stc-build-valid-aa-path
id-stc-build-status-checked-aa-path
                           OBJECT IDENTIFIER ::= { id-stc 6 }
```

```
id-stc-status-check-ac-and-build-status-checked-aa-path
                            OBJECT IDENTIFIER ::= { id-stc 7 }
-- SCVP WantBack Identifiers
id-swb OBJECT IDENTIFIER ::=
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) 18
WantBackSet WANT-BACK ::= {
    swb-pkc-cert | swb-pkc-best-cert-path |
    swb-pkc-revocation-info | swb-pkc-public-key-info |
swb-pkc-all-cert-paths | swb-pkc-ee-revocation-info |
    swb-pkc-CAs-revocation-info
}
ACertWantBackSet WANT-BACK ::= {
    swb-ac-cert | swb-aa-cert-path |
    swb-aa-revocation-info | swb-ac-revocation-info
}
AnyWantBackSet WANT-BACK ::= { swb-relayed-responses }
swb-pkc-best-cert-path WANT-BACK ::=
    { CertBundle IDENTIFIED BY id-swb-pkc-best-cert-path }
id-swb-pkc-best-cert-path
                               OBJECT IDENTIFIER ::= { id-swb 1 }
swb-pkc-revocation-info WANT-BACK ::=
    { RevInfoWantBack IDENTIFIED BY id-swb-pkc-revocation-info }
id-swb-pkc-revocation-info
                               OBJECT IDENTIFIER ::= { id-swb 2 }
swb-pkc-public-key-info WANT-BACK ::=
    { SubjectPublicKeyInfo IDENTIFIED BY id-swb-pkc-public-key-info }
                           OBJECT IDENTIFIER ::= { id-swb 4 }
id-swb-pkc-public-key-info
swb-aa-cert-path WANT-BACK ::=
    {CertBundle IDENTIFIED BY id-swb-aa-cert-path }
                               OBJECT IDENTIFIER ::= { id-swb 5 }
id-swb-aa-cert-path
swb-aa-revocation-info WANT-BACK ::=
    { RevInfoWantBack IDENTIFIED BY id-swb-aa-revocation-info }
id-swb-aa-revocation-info
                              OBJECT IDENTIFIER ::= { id-swb 6 }
swb-ac-revocation-info WANT-BACK ::=
    { RevInfoWantBack IDENTIFIED BY id-swb-ac-revocation-info }
swb-relayed-responses WANT-BACK ::=
    {SCVPResponses IDENTIFIED BY id-swb-relayed-responses }
```

```
id-swb-relayed-responses
                                 OBJECT IDENTIFIER ::= { id-swb 9 }
swb-pkc-all-cert-paths WANT-BACK ::=
    {CertBundles IDENTIFIED BY id-swb-pkc-all-cert-paths }
id-swb-pkc-all-cert-paths
                                 OBJECT IDENTIFIER ::= { id-swb 12}
id-swb-pkc-ee-revocation-info OBJECT IDENTIFIER ::= { id-swb 13}
swb-pkc-CAs-revocation-info WANT-BACK ::=
    { RevInfoWantBack IDENTIFIED BY id-swb-pkc-CAs-revocation-info }
id-swb-pkc-CAs-revocation-info OBJECT IDENTIFIER ::= { id-swb 14}
swb-pkc-cert WANT-BACK ::=
    { Certificate IDENTIFIED BY id-swb-pkc-cert }
id-swb-pkc-cert OBJECT IDENTIFIER ::= { id-swb 10}
swb-ac-cert WANT-BACK ::=
    { AttributeCertificate IDENTIFIED BY id-swb-ac-cert }
id-swb-ac-cert OBJECT IDENTIFIER ::= { id-swb 11}
-- SCVP Validation Policy and Algorithm Identifiers
id-svp OBJECT IDENTIFIER ::=
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) 19
svp-defaultValPolicy POLICY ::=
    { IDENTIFIED BY id-svp-defaultValPolicy }
id-svp-defaultValPolicy OBJECT IDENTIFIER ::= { id-svp 1 }
-- SCVP Basic Validation Algorithm Identifier
svp-basicValAlg POLICY ::= {IDENTIFIED BY id-svp-basicValAlg }
id-svp-basicValAlg OBJECT IDENTIFIER ::= { id-svp 3 }
-- SCVP Basic Validation Algorithm Errors
id-bvae OBJECT IDENTIFIER ::= id-svp-basicValAlg
BasicValidationErrorSet OBJECT IDENTIFIER ::= {
    id-bvae-expired | id-bvae-not-yet-valid |
id-bvae-wrongTrustAnchor | id-bvae-noValidCertPath |
id-bvae-revoked | id-bvae-invalidKeyPurpose |
id-bvae-invalidKeyUsage | id-bvae-invalidCertPolicy
```

```
}
id-bvae-expired
                                    OBJECT IDENTIFIER ::= { id-bvae 1
                                    OBJECT IDENTIFIER ::= { id-bvae 2
id-bvae-not-yet-valid
                                    OBJECT IDENTIFIER ::= {\( \) id-bvae 3
id-bvae-wrongTrustAnchor
                                    OBJECT IDENTIFIER ::= {
id-bvae-noValidCertPath
                                                                  id-bvae 4
                                    OBJECT IDENTIFIER ::= { id-bvae 4 }
OBJECT IDENTIFIER ::= { id-bvae 5 }
OBJECT IDENTIFIER ::= { id-bvae 9 }
OBJECT IDENTIFIER ::= { id-bvae 10 }
id-bvae-revoked
id-bvae-invalidKeyPurpose
id-bvae-invalidKeyUsage
                                    OBJECT IDENTIFIER ::= { id-bvae 11 }
id-bvae-invalidCertPolicy
-- SCVP Name Validation Algorithm Identifier
svp-nameValAlq POLICY ::=
     {TYPE NameValidationAlgParams IDENTIFIED BY id-svp-nameValAlg }
id-svp-nameValAlg OBJECT IDENTIFIER ::= { id-svp 2 }
-- SCVP Name Validation Algorithm DN comparison algorithm
NameCompAlgSet OBJECT IDENTIFIER ::= {
     id-nva-dnCompAlg
}
id-nva-dnCompAla
                       OBJECT IDENTIFIER ::= { id-svp 4 }
-- SCVP Name Validation Algorithm Errors
id-nvae OBJECT IDENTIFIER ::= id-svp-nameValAlg
NameValidationErrorSet OBJECT IDENTIFIER ::= {
    id-nvae-name-mismatch | id-nvae-no-name | id-nvae-unknown-alg |
    id-nvae-bad-name | id-nvae-bad-names
}
                             OBJECT IDENTIFIER ::= { id-nvae 1 }
OBJECT IDENTIFIER ::= { id-nvae 2 }
OBJECT IDENTIFIER ::= { id-nvae 3 }
id-nvae-name-mismatch
id-nvae-no-name
id-nvae-unknown-alg
                             OBJECT IDENTIFIER ::= { id-nvae 4 }
OBJECT IDENTIFIER ::= { id-nvae 5 }
id-nvae-bad-name
id-nvae-bad-name-type
                              OBJECT IDENTIFIER ::= { id-nvae 6 }
id-nvae-mixed-names
-- SCVP Extended Key Usage Key Purpose Identifiers
id-kp OBJECT IDENTIFIER ::=
     :\{ iso(1) identified-organization(3) dod(6) internet(1) security(5)
     mechanisms(5) pkix(7) \bar{3} }
SvcpExtKeyUsageSet OBJECT IDENTIFIER ::= {
```

```
id-kp-scvpServer | id-kp-scvpClient
                      OBJECT IDENTIFIER ::= { id-kp 15 }
  id-kp-scvpServer
  id-kp-scvpClient
                      OBJECT IDENTIFIER ::= { id-kp 16 }
 END
     ASN.1 Module for RFC 5272
12.
 EnrollmentMessageSyntax-2009
      {iso(1) identified-organization(3) dod(6) internet(1)
      security(5) mechanisms(5) pkix(7) id-mod(0) id-mod-cmc2002-02(53)}
  DEFINITIONS IMPLICIT TAGS ::=
  BEGIN
  EXPORTS ALL;
  IMPORTS
  AttributeSet{}, Extension{}, EXTENSION, ATTRIBUTE
  FROM PKIX-CommonTypes-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0) id-mod-pkixCommon-02(57)}
 AlgorithmIdentifier{}, DIGEST-ALGORITHM, KEY-WRAP, KEY-DERIVATION,
      MAC-ALGORITHM, SIGNATURE-ALGORITHM, PUBLIC-KEY
  FROM AlgorithmInformation-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0)
      id-mod-algorithmInformation-02(58)}
  CertificateSerialNumber, GeneralName, CRLReason, ReasonFlags,
      CertExtensions
  FROM PKIX1Implicit-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-implicit-02(59)}
 Name, id-pkix, PublicKeyAlgorithms, SignatureAlgorithms FROM PKIX1Explicit-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-explicit-02(51)}
  ContentInfo, IssuerAndSerialNumber, CONTENT-TYPE
  FROM CryptographicMessageSyntax-2009
      \{ iso(1) \text{ member-body}(2) \text{ us}(840) \text{ rsads}i(113549) \text{ pkcs}(1) \text{ pkcs-9}(9) \}
      smime(16) modules(0) id-mod-cms-2004-02(41)}
  CertReqMsg, PKIPublicationInfo, CertTemplate
  FROM PKIXČŔMF-2009
```

```
{iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-crmf2005-02(55)
mda-sha1
FROM PKIXAlgs-2009
     { iso(1) identified-organization(3) dod(6)
internet(1) security(5) mechanisms(5) pkix(7) id-mod(0)
     id-mod-pkix1-algorithms2008-02(56)}
kda-PBKDF2, maca-hMAC-SHA1
FROM CryptographicMessageSyntaxAlgorithms-2009
    \{ iso(1) \text{ member-body}(2) \text{ us}(840) \text{ rsads}i(113549) \text{ pkcs}(1) \text{ pkcs-9}(9) \}
    smime(16) modules(0) id-mod-cmsalg-2001-02(37) ]
mda-sha256
FROM PKIX1-PSS-OAEP-Algorithms-2009
     { iso(1) identified-organization(3) dod(6)
        internet(1) security(5) mechanisms(5) pkix(7) id-mod(0)
        id-mod-pkix1-rsa-pkalgs-02(54) };
    CMS Content types defined in this document
CMC-ContentTypes CONTENT-TYPE ::= { ct-PKIData | ct-PKIResponse, ... }
    Signature Algorithms defined in this document
SignatureAlgs SIGNATURE-ALGORITHM ::= { sa-noSignature }
    CMS Unsigned Attributes
CMC-UnsignedAtts ATTRIBUTE ::= { aa-cmc-unsignedData }
id-cmc OBJECT IDENTIFIER ::= {id-pkix 7} -- CMC controls
id-cct OBJECT IDENTIFIER ::= {id-pkix 12} -- CMC content types
-- This is the content type for a request message in the protocol
ct-PKIData CONTENT-TYPE ::=
    { PKIData IDENTIFIED BY id-cct-PKIData }
id-cct-PKIData OBJECT IDENTIFIER ::= { id-cct 2 }
PKIData ::= SEQUENCE {
    controlSequence
                          SEQUENCE SIZE(0..MAX) OF TaggedAttribute,
                          SEQUENCE SIZE(0..MAX) OF TaggedRequest,
    regSequence
    cmsSequence
otherMsgSequence
                          SEQUENCE SIZE(0..MAX) OF TaggedContentinfo, SEQUENCE SIZE(0..MAX) OF OtherMsg
```

```
}
BodyPartID ::= INTEGER(0..4294967295)
TaggedAttribute ::= SEQUENCE {
    bodyPartID
                           BodyPartID.
                           CMC-CONTROL.&id({Cmc-Control-Set}),
    attrType
                           SET OF CMC-CONTROL.
    attrValues
                                &Type({Cmc-Control-Set}{@attrType})
}
Cmc-Control-Set CMC-CONTROL ::= {
    cmc-identityProof | cmc-dataReturn | cmc-regInfo |
cmc-responseInfo | cmc-queryPending | cmc-popLinkRandom |
cmc-popLinkWitness | cmc-identification | cmc-transactionId |
    cmc-senderNonce | cmc-recipientNonce | cmc-statusInfo
                            cmc-encryptedPOP | cmc-decryptedPOP |
    cmc-addExtensions |
                            cmc-getCert | cmc-getCRL |
    cmc-lraPOPWitness
    cmc-revokeRequest | cmc-confirmCertAcceptance
    cmc-statusInfoV2 | cmc-trustedAnchors | cmc-authData |
cmc-batchRequests | cmc-batchResponses | cmc-publishCert |
    cmc-modCertTemplate | cmc-controlProcessed |
cmc-identityProofV2 | cmc-popLinkWitnessV2, ... }
OTHER-REQUEST ::= TYPE-IDENTIFIER
    We do not define any other requests in this document;
        examples might be attribute certification requests
OtherRequests OTHER-REQUEST ::= {...}
TaggedRequest ::= CHOICE_{
                          [0] TaggedCertificationRequest,
    tcr
                          [1] CertReqMsg,
    crm
                          [2] SEQUENCE {
    orm
                                   BodyPartID,
         bodyPartID
                                   OTHÉR-REQUÉST.&id({OtherRequests}),
         requestMessageType
         requestMessageValue
                                   OTHER-REQUEST.&Type({OtherRequests}
                                        {@.requestMessageType})
    }
}
TaggedCertificationRequest ::= SEQUENCE {
    bodyPartID
                               BodyPartID,
    certificationRequest CertificationRequest
}
AttributeList ATTRIBUTE ::= {at-extension-req, ...}
```

```
CertificationRequest ::= SEQUENCE {
   certificationRequestInfo SEQUENCE {
                                 INTEGER,
       version
       subject
                                 Name,
                                 SEQUÉNCE {
       subjectPublicKeyInfo
                                      AlgorithmIdentifier{PUBLIC-KEY,
           algorithm
                                          {PublicKeyAlgorithms}},
                                     BIT STRING
           subjectPublicKey
       attributes
                                 [0] IMPLICIT SET OF
                                      AttributeSet{{AttributeList}}
   },
signatureAlgorithm
                              AlgorithmIdentifier
                                  {SIGNATURE-ALGORITHM,
                                       {SignatureAlgorithms}},
                              BIT STRING
    signature
}
TaggedContentInfo ::= SEQUENCE {
                            BodyPartID,
    bodyPartID
                            ContentInfo
    contentInfo
}
OTHER-MSG ::= TYPE-IDENTIFIER
    No other messages currently defined
OtherMsgSet OTHER-MSG ::= {...}
OtherMsg ::= SEQUENCE {
    bodyPartID
                      BodyPartID,
                      OTHER-MSG.&id({OtherMsgSet}),
    otherMsgType
                      OTHER-MSG.&Type({OtherMsgSet}{@otherMsgType}) }
    otherMsgValue
-- This defines the response message in the protocol
ct-PKIResponse CONTENT-TYPE ::=
    { PKIResponse IDENTIFIED BY id-cct-PKIResponse }
id-cct-PKIResponse OBJECT IDENTIFIER ::= { id-cct 3 }
ResponseBody ::= PKIResponse
PKIResponse ::= SEQUENCE {
    controlSequence
                      SEQUENCE SIZE(0..MAX) OF TaggedAttribute,
                      SEQUENCE SIZE(0..MAX) OF TaggedContentInfo,
    cmsSequence
    otherMsgSequence SEQUENCE SIZE(0..MAX) OF OtherMsg
}
```

```
CMC-CONTROL ::= TYPE-IDENTIFIER
-- The following controls have the type OCTET STRING
cmc-identityProof CMC-CONTROL ::=
    { OCTET STRING IDENTIFIED BY id-cmc-identityProof }
id-cmc-identityProof OBJECT IDENTIFIER ::= {id-cmc 3}
cmc-dataReturn CMC-CONTROL ::=
    { OCTET STRING IDENTIFIED BY id-cmc-dataReturn }
id-cmc-dataReturn OBJECT IDENTIFIER ::= {id-cmc 4}
cmc-regInfo CMC-CONTROL ::=
     { OCTET STRING IDENTIFIED BY id-cmc-regInfo }
id-cmc-regInfo OBJECT IDENTIFIER ::= {id-cmc 18}
cmc-responseInfo CMC-CONTROL ::=
    { OCTET STRING IDENTIFIED BY id-cmc-responseInfo }
id-cmc-responseInfo OBJECT IDENTIFIER ::= {id-cmc 19}
cmc-queryPending CMC-CONTROL ::=
    { OCTET STRING IDENTIFIED BY id-cmc-queryPending }
id-cmc-queryPending OBJECT IDENTIFIER ::= {id-cmc 21}
cmc-popLinkRandom CMC-CONTROL ::=
    { OCTET STRING IDENTIFIED BY id-cmc-popLinkRandom }
id-cmc-popLinkRandom OBJECT IDENTIFIER ::= {id-cmc 22}
cmc-popLinkWitness CMC-CONTROL ::=
     { OCTET STRING IDENTIFIED BY id-cmc-popLinkWitness }
id-cmc-popLinkWitness OBJECT IDENTIFIER ::= {id-cmc 23}
-- The following controls have the type UTF8String
cmc-identification CMC-CONTROL ::=
    { UTF8String IDENTIFIED BY id-cmc-identification }
id-cmc-identification OBJECT IDENTIFIER ::= {id-cmc 2}
-- The following controls have the type INTEGER
cmc-transactionId CMC-CONTROL ::=
{ INTEGER IDENTIFIED BY id-cmc-transactionId } id-cmc-transactionId OBJECT IDENTIFIER ::= {id-cmc 5}
-- The following controls have the type OCTET STRING
cmc-senderNonce CMC-CONTROL ::=
    { OCTET STRING IDENTIFIED BY id-cmc-senderNonce }
```

```
id-cmc-senderNonce OBJECT IDENTIFIER ::= {id-cmc 6}
cmc-recipientNonce CMC-CONTROL ::=
    { OCTET STRING IDENTIFIED BY id-cmc-recipientNonce }
id-cmc-recipientNonce OBJECT IDENTIFIER ::= {id-cmc 7}
-- Used to return status in a response
cmc-statusInfo CMC-CONTROL ::=
    { CMCStatusInfo IDENTIFIED BY id-cmc-statusInfo }
id-cmc-statusInfo OBJECT IDENTIFIER ::= {id-cmc 1}
CMCStatusInfo ::= SEQUENCE {
                    CMCStatus, SEQUENCE SIZE (1...MAX) OF BodyPartID,
    cMCStatus
    bodyList
    statusString
                    UTF8String OPTIONAL,
                    CHOICE {
    otherInfo
                        CMCFailInfo,
       failInfo
       pendInfo
                        PendInfo
    POPTIONAL
}
PendInfo ::= SEQUENCE {
    pendToken OCTET STRING.
    pendTime
                     GeneralizedTime
}
CMCStatus ::= INTEGER {
                    (0),
    success
                    (2),
    failed
                    (3),
    pending
                    (4),
    noSupport
    confirmRequired (5),
    popRequired
                    (6),
    partial
}
-- Note:
-- The spelling of unsupportedExt is corrected in this version.
-- In RFC 2797, it was unsuportedExt.
CMCFailInfo ::= INTEGER {
                    (0),
    badAlq
                    (1),
    badMessageCheck
                    (2),
    badRequest
                    (3),
    badTime
                    (4),
    badCertId
    unsuportedExt
```

```
mustArchiveKeys (6),
                     (7),
    badIdentity
                     (8),
    popRequired
                     (9),
    popFailed
    noKeyReuse
                     (10),
    internalCAError (11),
                     (12),
    trvLater
    authDataFail
                     (13)
}
-- Used for RAs to add extensions to certification requests
cmc-addExtensions CMC-CONTROL ::=
    { AddExtensions IDENTIFIED BY id-cmc-addExtensions }
id-cmc-addExtensions OBJECT IDENTIFIER ::= {id-cmc 8}
AddExtensions ::= SEQUENCE {
                         BodyPartID,
    pkiDataReference
                         SEQUENCE OF BodyPartID,
    certReferences
                         SEQUENCE OF Extension{{CertExtensions}}
    extensions
}
cmc-encryptedPOP CMC-CONTROL ::=
    { EncryptedPOP IDENTIFIED BY id-cmc-encryptedPOP }
cmc-decryptedPOP CMC-CONTROL ::=
    { DecryptedPOP IDENTIFIED BY id-cmc-decryptedPOP }
id-cmc-encryptedPOP OBJECT IDENTIFIER ::= {id-cmc 9}
id-cmc-decryptedPOP OBJECT IDENTIFIER ::= {id-cmc 10}
EncryptedPOP ::= SEQUENCE {
    request
                   TaggedRequest,
                     ContentInfo,
    cms
                     AlgorithmIdentifier{MAC-ALGORITHM, {POPAlgs}},
    thePOPAlgID
    witnessAlgID
                     AlgorithmIdentifier{DIGEST-ALGORITHM,
                         {WitnessAlgs}},
    witness
                     OCTET STRING
}
POPAlgs MAC-ALGORITHM ::= {maca-hMAC-SHA1, ...}
WitnessAlgs DIGEST-ALGORITHM ::= {mda-sha1, ...}
DecryptedPOP ::= SEQUENCE {
    bodyPartID
                     BodyPartID.
                     AlgorithmIdentifier{MAC-ALGORITHM, {POPAlgs}},
    thePOPAlgID
    theP0P
                     OCTET STRING
}
cmc-lraPOPWitness CMC-CONTROL ::=
```

```
{ LraPopWitness IDENTIFIED BY id-cmc-lraPOPWitness }
id-cmc-lraPOPWitness OBJECT IDENTIFIER ::= {id-cmc 11}
LraPopWitness ::= SEQUENCE {
    pkiDataBodyid BodyPartID,
    bodvIds
                    SEQUENCE OF BodyPartID
}
cmc-getCert CMC-CONTROL ::=
    { GetCert IDENTIFIED BY id-cmc-getCert }
id-cmc-getCert OBJECT IDENTIFIER ::= {id-cmc 15}
GetCert ::= SEQUENCE {
    issuerName `
                    GeneralName,
    serialNumber
                    INTEGER }
cmc-getCRL CMC-CONTROL ::=
    { GetCRL IDENTIFIED BY id-cmc-getCRL }
id-cmc-getCRL OBJECT IDENTIFIER ::= {id-cmc 16}
GetCRL ::= SEQUENCE {
    issuerName
                  Name,
    cRLName
                  GeneralName OPTIONAL
                  GeneralizedTime OPTIONAL,
    time
                  ReasonFlags OPTIONAL }
    reasons
cmc-revokeRequest CMC-CONTROL ::=
    { RevokeRequest IDENTIFIED BY id-cmc-revokeRequest}
id-cmc-revokeRequest OBJECT IDENTIFIER ::= {id-cmc 17}
RevokeRequest ::= SEQUENCE {
    issuerName
                          Name
                          INTEGER,
    serialNumber
                          CRLReason,
    reason
                           GeneralizedTime OPTIONAL,
    invalidityDate
                          OCTET STRING OPTIONAL,
    passphrase
    comment
                          UTF8String OPTIONAL }
cmc-confirmCertAcceptance CMC-CONTROL ::=
    { CMCCertId IDENTIFIED BY id-cmc-confirmCertAcceptance }
id-cmc-confirmCertAcceptance OBJECT IDENTIFIER ::= {id-cmc 24}
CMCCertId ::= IssuerAndSerialNumber
-- The following is used to request v3 extensions be added
       to a certificate
```

```
at-extension-req ATTRIBUTE ::=
{ TYPE ExtensionReq IDENTIFIED BY id-ExtensionReq } id-ExtensionReq OBJECT IDENTIFIER ::= {iso(1) member-body(2) us(840)
    rsadsi(113549) pkcs(1) pkcs-9(9) 14}
ExtensionReg ::= SEQUENCE SIZE (1..MAX) OF
    Extension{{CertExtensions}}
-- The following allows Diffie-Hellman Certification Request
       Messages to be well-formed
sa-noSignature SIGNATURE-ALGORITHM ::= {
    IDENTIFIER id-alg-noSignature
    VALUE NoSignatureValue
    PARAMS TYPE NULL ARE required
    HASHES { mda-sha1 }
id-alg-noSignature OBJECT IDENTIFIER ::= {id-pkix id-alg(6) 2}
NoSignatureValue ::= OCTET STRING

    Unauthenticated attribute to carry removable data.

id-aa OBJECT IDENTIFIER ::= { iso(1) member-body(2) us(840)
    rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) id-aa(2)}
aa-cmc-unsignedData ATTRIBUTE ::=
    { TYPE CMCUnsignedData IDENTIFIED BY id-aa-cmc-unsignedData }
id-aa-cmc-unsignedData OBJECT IDENTIFIER ::= {id-aa 34}
CMCUnsignedData ::= SEQUENCE {
    bodyPartPath
identifier
                         BodyPartPath.
                         TYPE-IDENTIFIER.&id,
    content
                         TYPE-IDENTIFIER.&Type
}
    Replaces CMC Status Info
cmc-statusInfoV2 CMC-CONTROL ::=
    { CMCStatusInfoV2 IDENTIFIED BY id-cmc-statusInfoV2 }
id-cmc-statusInfoV2 OBJECT IDENTIFIER ::= {id-cmc 25}
EXTENDED-FAILURE-INFO ::= TYPE-IDENTIFIER
ExtendedFailures EXTENDED-FAILURE-INFO ::= {...}
CMCStatusInfoV2 ::= SEQUENCE {
   cMCStatus
                          CMCStatus,
```

```
bodyList
                          SEQUENCE SIZE (1..MAX) OF
                                   BodyPartReference,
   statusString
                          UTF8String OPTIONAL,
   otherInfo
                          CHOICE {
       failInfo
                               CMCFailInfo.
       pendInfo
                               PendInfo.
                               [1] SEQUÉNCE {
   TYPE-IDENTIFIER.&id
       .
extendedFailInfo
          failInfoOID
                                      ({ExtendedFailures}),
                                  TYPE-IDENTIFIER.&Type
          failInfoValue
                                      ({ExtendedFailures}
                                          {@.failInfoOID})
    }
} OPTIONAL
BodyPartReference ::= CHOICE {
   bodyPartID
                        BodyPartID,
   bodyPartPath
                        BodyPartPath
}
BodyPartPath ::= SEQUENCE SIZE (1..MAX) OF BodyPartID
    Allow for distribution of trust anchors
cmc-trustedAnchors CMC-CONTROL ::=
    { PublishTrustAnchors IDENTIFIED BY id-cmc-trustedAnchors }
id-cmc-trustedAnchors OBJECT IDENTIFIER ::= {id-cmc 26}
PublishTrustAnchors ::= SEQUENCE {
                   INTEGER,
    seqNumber
    hashAlgorithm
                   AlgorithmIdentifier{DIGEST-ALGORITHM,
                        {HashAlgorithms}}
                   SEQUENCE OF OCTET STRING
    anchorHashes
}
HashAlgorithms DIGEST-ALGORITHM ::= {
   mda-sha1 | mda-sha256, ...
cmc-authData CMC-CONTROL ::=
    { AuthPublish IDENTIFIED BY id-cmc-authData }
id-cmc-authData OBJECT IDENTIFIER ::= {id-cmc 27}
AuthPublish ::= BodyPartID
     These two items use BodyPartList
```

```
cmc-batchRequests CMC-CONTROL ::=
    { BodyPartList IDENTIFIED BY id-cmc-batchRequests }
id-cmc-batchRequests OBJECT IDENTIFIER ::= {id-cmc 28}
cmc-batchResponses CMC-CONTROL ::=
    { BodyPartList IDENTIFIED BY id-cmc-batchResponses }
id-cmc-batchResponses OBJECT IDENTIFIER ::= {id-cmc 29}
BodyPartList ::= SEQUENCE SIZE (1..MAX) OF BodyPartID
cmc-publishCert CMC-CONTROL ::=
    { CMCPublicationInfo IDENTIFIED BY id-cmc-publishCert }
id-cmc-publishCert OBJECT IDENTIFIER ::= {id-cmc 30}
CMCPublicationInfo ::= SEQUENCE {
                   AlgorithmIdentifier{DIGEST-ALGORITHM,
    hashAlq
                         {HashAlgorithms}},
    certHashes
                   SEQUENCE OF OCTET STRING,
                   PKIPublicationInfo
    pubInfo
}
cmc-modCertTemplate CMC-CONTROL ::=
    { ModCertTemplate IDENTIFIED BY id-cmc-modCertTemplate }
id-cmc-modCertTemplate OBJECT IDENTIFIER ::= {id-cmc 31}
ModCertTemplate ::= SEQUENCE {
    pkiDataReference
                                 BodyPartPath,
    certReferences
                                 BodyPartList,
    replace
                                 BOOLEAN DEFAULT TRUE,
    certTemplate
                                 CertTemplate
}
-- Inform follow-on servers that one or more controls have
       already been processed
cmc-controlProcessed CMC-CONTROL ::=
    { ControlsProcessed IDENTIFIED BY id-cmc-controlProcessed }
id-cmc-controlProcessed OBJECT IDENTIFIER ::= {id-cmc 32}
ControlsProcessed ::= SEQUENCE {
                          SEQUENCE SIZE(1..MAX) OF BodyPartReference
    bodyList
}
    Identity Proof control w/ algorithm agility
cmc-identityProofV2 CMC-CONTROL ::=
    { IdentityProofV2 IDENTIFIED BY id-cmc-identityProofV2 }
id-cmc-identityProofV2 OBJECT IDENTIFIER ::= { id-cmc 33 }
```

```
IdentityProofV2 ::= SEQUENCE {
      proofAlgID
                         AlgorithmIdentifier{DIGEST-ALGORITHM,
                              {WitnessAlgs}},
                         AlgorithmIdentifier{MAC-ALGORITHM, {POPAlqs}},
      macAlqId
                         OCTET STRING
      witness
  }
  cmc-popLinkWitnessV2 CMC-CONTROL ::=
      { PopLinkWitnessV2 IDENTIFIED BY id-cmc-popLinkWitnessV2 }
  id-cmc-popLinkWitnessV2 OBJECT IDENTIFIER ::= { id-cmc 34 }
  PopLinkWitnessV2 ::= SEQUENCE {
      keyGenAlgorithm AlgorithmIdentifier{KEY-DERIVATION,
                               {KeyDevAlgs}},
      macAlgorithm
                          AlgorithmIdentifier{MAC-ALGORITHM, {POPAlgs}},
      witness
                          OCTET STRING
  }
  KeyDevAlgs KEY-DERIVATION ::= {kda-PBKDF2, ...}
  END
13.
     ASN.1 Module for RFC 5755
   PKIXAttributeCertificate-2009
       {iso(1) identified-organization(3) dod(6) internet(1) security(5)
   mechanisms(5) pkix(7) id-mod(0) id-mod-attribute-cert-02(47)}
DEFINITIONS IMPLICIT TAGS ::=
   BEGIN
   IMPORTS
   AttributeSet{}, Extensions{}, SecurityCategory{}, EXTENSION, ATTRIBUTE, SECURITY-CATEGORY
   FROM PKIX-CommonTypes-2009 {iso(1) identified-organization(3) dod(6) internet(1) security(5)
       mechanisms(5) pkix(7) id-mod(0) id-mod-pkixCommon-02(57) }
   AlgorithmIdentifier{}, SIGNATURE-ALGORITHM, DIGEST-ALGORITHM
   FROM AlgorithmInformation-2009
       {iso(1) identified-organization(3) dod(6) internet(1) security(5)
       mechanisms(5) pkix(7) id-mod(0)
       id-mod-algorithmInformation-02(58)}
      -- IMPORTed module OIDs MAY change if [PKIXPROF] changes
      -- PKIX Certificate Extensions
   CertificateSerialNumber, UniqueIdentifier, id-pkix, id-pe, id-kp,
    id-ad, id-at, SIGNED{}, SignatureAlgorithms
```

```
FROM PKIX1Explicit-2009
    {iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-explicit-02(51)}
GeneralName, GeneralNames, id-ce, ext-AuthorityKeyIdentifier,
    ext-AuthorityInfoAccess, ext-CRLDistributionPoints
FROM PKIX1Implicit-2009
    {iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-implicit-02(59)}
ContentInfo
  FROM CryptographicMessageSyntax-2009
    { iso(1) member-body(\bar{2}) us(840) rsadsi(113549)
    pkcs(1) pkcs-9(9) smime(16) modules(0) id-mod-cms-2004-02(41) }; Define the set of extensions that can appear.
    Some of these are imported from PKIX Cert
AttributeCertExtensions EXTENSION ::= {
    ext-auditIdentity | ext-targetInformation |
ext-AuthorityKeyIdentifier | ext-AuthorityInfoAccess |
ext-CRLDistributionPoints | ext-noRevAvail | ext-ac-proxying |
    ext-aaControls, ... }
ext-auditIdentity EXTENSION ::= { SYNTAX
    OCTET STRING IDENTIFIED BY id-pe-ac-auditIdentity}
ext-targetInformation EXTENSION ::= { SYNTAX
    Targets IDENTIFIED BY id-ce-targetInformation }
ext-noRevAvail EXTENSION ::= { SYNTAX
    NULL IDENTIFIED BY id-ce-noRevAvail}
ext-ac-proxying EXTENSION ::= { SYNTAX
    ProxyInfo IDENTIFIED BY id-pe-ac-proxving}
ext-aaControls EXTENSION ::= { SYNTAX
     AAControls IDENTIFIED BY id-pe-aaControls}
-- Define the set of attributes used here
AttributesDefined ATTRIBUTE ::= { at-authenticationInfo |
     at-accesIdentity | at-chargingIdentity | at-group |
     at-role | at-clearance | at-encAttrs, ...}
at-authenticationInfo ATTRIBUTE ::= { TYPE SvceAuthInfo
    IDENTIFIED BY id-aca-authenticationInfo}
at-accesIdentity ATTRIBUTE ::= { TYPE SvceAuthInfo
```

```
IDENTIFIED BY id-aca-accessIdentity}
at-chargingIdentity ATTRIBUTE ::= { TYPE IetfAttrSyntax
    IDENTIFIED BY id-aca-chargingIdentity}
at-group ATTRIBUTE ::= { TYPE IetfAttrSyntax
    IDENTIFIED BY id-aca-group}
at-role ATTRIBUTE ::= { TYPE RoleSyntax
    IDENTIFIED BY id-at-role}
at-clearance ATTRIBUTE ::= { TYPE Clearance
IDENTIFIED BY id-at-clearance}
at-clearance-RFC3281 ATTRIBUTE ::= {TYPE Clearance-rfc3281
    IDENTIFIED BY id-at-clearance-rfc3281 }
at-encAttrs ATTRIBUTE ::= { TYPE ContentInfo
    IDENTIFIED BY id-aca-encAttrs}
    OIDs used by Attribute Certificate Extensions
                                  OBJECT IDENTIFIER ::= { id-pe 4 }
OBJECT IDENTIFIER ::= { id-pe 6 }
OBJECT IDENTIFIER ::= { id-pe 10 }
OBJECT IDENTIFIER ::= { id-ce 55 }
OBJECT IDENTIFIER ::= { id-ce 56 }
id-pe-ac-auditIdentity
id-pe-aaControls
id-pe-ac-proxying
id-ce-targetInformation
id-ce-noRevAvail
    OIDs used by Attribute Certificate Attributes
                                  OBJECT IDENTIFIER ::= { id-pkix 10 }
id-aca
                                  OBJECT IDENTIFIER ::= { id-aca 1 }
id-aca-authenticationInfo
                                  OBJECT IDENTIFIER ::= { id-aca 2 }
OBJECT IDENTIFIER ::= { id-aca 3 }
OBJECT IDENTIFIER ::= { id-aca 4 }
id-aca-accessIdentity
id-aca-chargingIdentity
id-aca-group
-- { id-aca 5 } is reserved
id-aca-encAttrs
                                  OBJECT IDENTIFIER ::= { id-aca 6 }
id-at-role
                                  OBJECT IDENTIFIER ::= { id-at 72}
id-at-clearance
                                  OBJECT IDENTIFIER ::= {
      ioint-iso-ccitt(2) ds(5) attributeType(4) clearance (55) }
-- Uncomment the following declaration and comment the above line if
-- using the id-at-clearance attribute as defined in [RFC3281]
```

```
-- id-at-clearance ::= id-at-clearance-3281
id-at-clearance-rfc3281
                                         OBJECT IDENTIFIER ::= {
    joint-iso-ccitt(2) ds(5) module(1) selected-attribute-types(5)
    clearance (55) }
    The syntax of an Attribute Certificate
AttributeCertificate ::= SIGNED{AttributeCertificateInfo}
AttributeCertificateInfo ::= SEQUENCE {
    version
                     AttCertVersion, -- version is v2
                     Holder,
    holder
    issuer
                     AttCertIssuer,
                     AlgorithmIdentifier{SIGNATURE-ALGORITHM,
    signature
                          {SignatureAlgorithms}},
                     CertificateSerialNumber,
    serialNumber
    attrCertValidityPeriod AttCertValidityPeriod,
                     SEQUENCE OF
    attributes
                         AttributeSet{{AttributesDefined}},
    issuerUniqueID UniqueIdentifier OPTIONAL,
                     Extensions{{AttributeCertExtensions}} OPTIONAL
    extensions
}
AttCertVersion ::= INTEGER { v2(1) }
Holder ::= SEQUENCE {
    baseCertificateID
                           [0] IssuerSerial OPTIONAL,
               -- the issuer and serial number of
               -- the holder's Public Key Certificate
[1] GeneralNames OPTIONAL,
    entityName
               -- the name of the claimant or role stInfo [2] ObjectDigestInfo OPTIONAL
    obiectDiaestInfo  
               -- used to directly authenticate the
               -- holder, for example, an executable
}
ObjectDigestInfo ::= SEQUENCE {
    digestedObjectType ENUMERATED {
          publicKey
                                 (0),
          publicKeyCert
                                 (1),
          otherObjectTypes
                                 (2)^{1}
             -- otherObjectTypes MUST NOT
    -- be used in this profile otherObjectTypeID OBJECT IDENTIFIER OPTIONAL, digestAlgorithm AlgorithmIdentifier{DIGEST-A
                          AlgorithmIdentifier{DIGEST-ALGORITHM, {...}},
```

```
objectDigest
                           BIT STRING
}
AttCertIssuer ::= CHOICE {
                                -- MUST NOT be used in this
    v1Form GeneralNames,
                                -- profile
    v2Form [0] V2Form
                                -- v2 only
}
V2Form ::= SEQUENCE {
    issuerName
                             GeneralNames OPTIONAL.
    baseCertificateID
                             [0] IssuerSerial OPTIONAL
                             [1] ObjectDigestInfo OPTIÓNAL
    objectDigestInfo
        -- issuerName MUST be present in this profile
-- baseCertificateID and objectDigestInfo MUST
        -- NOT be present in this profile
}
IssuerSerial ::= SEQUENCE {
                     GeneralNames,
    issuer
                      CertificateSerialNumber
    serial
    issuerUID
                     UniqueIdentifier OPTIONAL
}
AttCertValidityPeriod ::= SEQUENCE {
    notBeforeTime GeneralizedTime,
notAfterTime GeneralizedTime
}
-- Syntax used by Attribute Certificate Extensions
Targets ::= SEQUENCE OF Target
Target ::= CHOICE {
    targetName [0] GeneralName,
                      [1] GeneralName,
    targetGroup
    targetCert
                     [2] TargetCert
}
TargetCert ::= SEQUENCE {
    targetCertificate IssuerSerial,
    targetName GeneralName ÓPTIONAL, certDigestInfo ObjectDigestInfo OPTIONAL
}
AAControls ::= SEQUENCE {
```

```
pathLenConstraint INTEGER (0..MAX) OPTIONAL,
    permittedAttrs
                       [0] AttrSpec OPTIONAL,
                       [1] AttrSpec OPTIONAL,
    excludedAttrs
    permitUnSpecified BOOLEAN DEFAULT TRUE
AttrSpec::= SEQUENCE OF OBJECT IDENTIFIER
ProxyInfo ::= SEQUENCE OF Targets
   Syntax used by Attribute Certificate Attributes
IetfAttrSyntax ::= SEQUENCE {
   policyAuthority[0] GeneralNames
                                        OPTIONAL.
   values
                   SEQUENCE OF CHOICE {
                              OCTET STRING.
                   octets
                              OBJECT IDENTIFIER,
                   oid
                   string
                              UTF8String
  }
SvceAuthInfo ::=
                     SEQUENCE {
    service
                   GeneralName.
    ident
                   GeneralName.
    authInfo
                   OCTET STRING OPTIONAL
RoleSyntax ::= SEQUENCE {
    roleAuthority [0] GeneralNames OPTIONAL,
                    [1] GeneralName
    roleName
}
Clearance ::= SEQUENCE {
                         OBJECT IDENTIFIER, ClassList DEFAULT {unclassified},
    policyId
    classList
    securityCategories
                         SET OF SecurityCategory
                               {{SupportedSecurityCategories}} OPTIONAL
}
-- Uncomment the following lines to support deprecated clearance
-- syntax and comment out previous Clearance.
-- Clearance ::= Clearance-rfc3281
Clearance-rfc3281
                    ::= SEQUENCE {
                    [0] OBJÈCT IDENTIFIER,
[1] ClassList DEFAULT {unclassified},
    policyId
    classList
```

```
securityCategories [2] SET OF SecurityCategory-rfc3281
                               {{SupportedSecurityCategories}} OPTIONAL
   }
   ClassList ::= BIT STRING {
       unmarked
                      (0),
                      (1),
       unclassified
                      (2),
       restricted
                      (3),
       confidential
                      (4),
       secret
                      (5)
       topSecret
   SupportedSecurityCategories SECURITY-CATEGORY ::= { ... }
   SecurityCategory-rfc3281{SECURITY-CATEGORY:Supported} ::= SEQUENCE {
                 [0] IMPLICIT SECURITY-CATEGORY.
       type
               &id({Supported}),
[1] EXPLICIT SECURITY-CATEGORY.
       value
               &Type({Supported}{@type})
   }
   ACClearAttrs ::= SEQUENCE {
                         GeneralName,
       acIssuer
       acSerial
                         INTEGER.
                         SEQUENCE OF AttributeSet{{AttributesDefined}}
       attrs
   }
   END
14. ASN.1 Module for RFC 5280, Explicit and Implicit
   Note that many of the changes in this module are similar or the same
   as the changes made in more recent versions of X.509 itself.
  PKIX1Explicit-2009
      {iso(1) identified-organization(3) dod(6) internet(1)
      security(5) mechanisms(5) pkix(7) id-mod(0)
      id-mod-pkix1-explicit-02(51)}
  DEFINITIONS EXPLICIT TAGS ::=
  BEGIN
  IMPORTS
  Extensions{}, EXTENSION, ATTRIBUTE, SingleAttribute{}
  FROM PKIX-CommonTypes-2009
      {iso(1) identified-organization(3) dod(6) internet(1) security(5)
      mechanisms(5) pkix(7) id-mod(0) id-mod-pkixCommon-02(57)}
```

```
AlgorithmIdentifier{}, PUBLIC-KEY, SIGNATURE-ALGORITHM
FROM AlgorithmInformation-2009
    {iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0)
    id-mod-algorithmInformation-02(58)}
CertExtensions, CrlExtensions, CrlEntryExtensions FROM PKIX1Implicit-2009
    {iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-implicit-02(59)}
SignatureAlgs, PublicKeys
FRŌM PKIXAlgs-2009
    {iso(1) identified-organization(3) dod(6)
    internet(1) security(\overline{5}) mechanisms(5) pkix(7) id-mod(0) 56}
SignatureAlgs, PublicKeys
FROM PKIX1-PSS-OAEP-Algorithms-2009
    {iso(1) identified-organization(3) dod(6)
    internet(1) security(5) mechanisms(5) pkix(7) id-mod(0)
    id-mod-pkix1-rsa-pkalgs-02(54)}
ORAddress
FROM PKIX-X400Address-2009
    {iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-x400address-02(60)};
id-pkix OBJECT IDENTIFIER ::=
    {iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7)
-- PKIX arcs
id-pe OBJECT IDENTIFIER ::= { id-pkix 1 }
    -- arc for private certificate extensions
id-qt OBJECT IDENTIFIER ::= { id-pkix 2 }
    -- arc for policy qualifier types
id-kp OBJECT IDENTIFIER ::= { id-pkix 3 }
    -- arc for extended key purpose OIDs
id-ad OBJECT IDENTIFIER ::= { id-pkix 48 }
    -- arc for access descriptors
-- policyQualifierIds for Internet policy qualifiers
id-at-cps
                 OBJECT IDENTIFIER ::= { id-qt 1 }
    -- OID for CPS qualifier
id-qt-unotice OBJECT IDENTIFIER ::= { id-qt 2 }
    -- OID for user notice qualifier
```

```
-- access descriptor definitions
                     OBJECT IDENTIFIER ::= { id-ad 1 }
id-ad-ocsp
id-ad-calssuers    OBJECT IDENTIFIER ::= { id-ad 2 }
id-ad-timeStamping OBJECT IDENTIFIER ::= { id-ad 3 }
id-ad-caRepository OBJECT IDENTIFIER ::= { id-ad 5 }
-- attribute data types
                          ::= ATTRIBUTE.&id
AttributeType
    Replaced by SingleAttribute{}
-- AttributeTypeAndValue ::= SEQUENCE {
               ATTRIBUTE.&id({SupportedAttributes})
      type
      value
               ATTRIBUTE.&Type({SupportedAttributes}{@type}) }
___
-- Suggested naming attributes: Definition of the following
     information object set may be augmented to meet local

    requirements. Note that deleting members of the set may
    prevent interoperability with conforming implementations.
    All attributes are presented in pairs: the AttributeType

     followed by the type definition for the corresponding
--
     AttributeValue.
-- Arc for standard naming attributes
id-at OBJECT IDENTIFIER ::= { joint-iso-ccitt(2) ds(5) 4 }
-- Naming attributes of type X520name
id-at-name
                           AttributeType ::= { id-at 41 }
at-name ATTRIBUTE ::= { TYPE X520name IDENTIFIED BY id-at-name }
                           AttributeType ::= { id-at 4 }
id-at-surname
at-surname ATTRIBUTE ::= { TYPE X520name IDENTIFIED BY id-at-surname }
                           AttributeType ::= { id-at 42 }
id-at-givenName
at-givenName ATTRIBUTE ::=
    { TYPE X520name IDENTIFIED BY id-at-givenName }
id-at-initials
                           AttributeType ::= { id-at 43 }
at-initials ATTRIBUTE ::=
    { TYPE X520name IDENTIFIED BY id-at-initials }
id-at-generationQualifier AttributeType ::= { id-at 44 }
at-generationQualifier ATTRIBUTE ::=
    { TYPE X520name IDENTIFIED BY id-at-generationQualifier }
```

```
-- Directory string type --
DirectoryString{INTEGER:maxSize} ::= CHOICE {
                      TeletexString(SIZE (1..maxSize)).
    teletexString
    printableString
                      PrintableString(SIZE (1..maxSize)),
    bmpString BMPString(SIZE (1..maxSize)), universalString UniversalString(SIZE (1..maxSize)),
                      UTF8String(SIZE (1..maxSize))
    uTF8String
}
X520name ::= DirectoryString {ub-name}
-- Naming attributes of type X520CommonName
id-at-commonName
                         AttributeType ::= { id-at 3 }
at-x520CommonName ATTRIBUTE ::=
    {TYPE X520CommonName IDENTIFIED BY id-at-commonName }
X520CommonName ::= DirectoryString {ub-common-name}
-- Naming attributes of type X520LocalityName
id-at-localitvName
                         AttributeType ::= { id-at 7 }
at-x520LocalityName ATTRIBUTE ::=
    { TYPE X520LocalityName IDENTIFIED BY id-at-localityName }
X520LocalityName ::= DirectoryString {ub-locality-name}
-- Naming attributes of type X520StateOrProvinceName
id-at-stateOrProvinceName AttributeType ::= { id-at 8 }
at-x520StateOrProvinceName ATTRIBUTE ::=
    { TYPE DirectoryString {ub-state-name}
    IDENTIFIED BY id-at-stateOrProvinceName }
X520StateOrProvinceName ::= DirectoryString {ub-state-name}
-- Naming attributes of type X5200rganizationName
id-at-organizationName AttributeType ::= { id-at 10 }
at-x5200rganizationName ATTRIBUTE ::=
    { TYPE DirectoryString {ub-organization-name}
        IDENTIFIED BY id-at-organizationName }
X5200rganizationName ::= DirectoryString {ub-organization-name}
-- Naming attributes of type X5200rganizationalUnitName
```

```
id-at-organizationalUnitName AttributeType ::= { id-at 11 }
at-x5200rganizationalUnitName ATTRIBUTE ::=
    { TYPE DirectoryString {ub-organizational-unit-name} IDENTIFIED BY id-at-organizationalUnitName }
X5200rganizationalUnitName ::= DirectoryString
                                   {ub-organizational-unit-name}
-- Naming attributes of type X520Title
id-at-title
                        AttributeType ::= { id-at 12 }
at-x520Title ATTRIBUTE ::= { TYPE DirectoryString { ub-title }
    IDENTIFIED BY id-at-title }
-- Naming attributes of type X520dnQualifier
id-at-dnQualifier
                        AttributeType ::= { id-at 46 }
-- Naming attributes of type X520countryName (digraph from IS 3166)
id-at-countryName
                        AttributeType ::= { id-at 6 }
at-x520countryName ATTRIBUTE ::= { TYPE PrintableString (SIZE (2))
    IDENTIFIED BY id-at-countryName }
-- Naming attributes of type X520SerialNumber
id-at-serialNumber
                        AttributeType ::= { id-at 5 }
at-x520SerialNumber ATTRIBUTE ::= {TYPE PrintableString
    (SIZE (1..ub-serial-number)) IDENTIFIED BY id-at-serialNumber }
-- Naming attributes of type X520Pseudonym
id-at-pseudonym
                        AttributeType ::= { id-at 65 }
at-x520Pseudonym ATTRIBUTE ::= { TYPE DirectoryString {ub-pseudonym}
    IDENTIFIED BY id-at-pseudonym }
-- Naming attributes of type DomainComponent (from RFC 2247)
id-domainComponent
                        AttributeType ::=
     { itu-t(0) data(9) pss(2342) ucl(19200300) pilot(100) pilotAttributeType(1) 25 }
```

```
at-domainComponent ATTRIBUTE ::= {TYPE IA5String
     IDENTIFIED BY id-domainComponent }
-- Legacy attributes
pkcs-9 OBJECT IDENTIFIER ::=
     { iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) 9 }
id-emailAddress
                              AttributeType ::= { pkcs-9 1 }
at-emailAddress ATTRIBUTE ::= {TYPE IA5String
     (SIZE (1..ub-emailaddress-length)) IDENTIFIED BY
     id-emailAddress }
-- naming data types --
Name ::= CHOICE { -- only one possibility for now --
     rdnSequence RDNSequence }
RDNSequence ::= SEQUENCE OF RelativeDistinguishedName
DistinguishedName ::= RDNSequence
RelativeDistinguishedName
    SET SIZE (1 .. MAX) OF SingleAttribute { {SupportedAttributes} }
    These are the known name elements for a DN
SupportedAttributes ATTRIBUTE ::= {
    at-name | at-surname | at-givenName | at-initials |
at-generationQualifier | at-x520CommonName |
at-x520LocalityName | at-x520StateOrProvinceName |
    at-x5200rganizationName | at-x5200rganizationalUnitName | at-x520Title | at-x520dnQualifier | at-x520countryName | at-x520SerialNumber | at-x520Pseudonym | at-domainComponent | at-emailAddress, ... }
-- Certificate- and CRL-specific structures begin here
Certificate ::= SIGNED{TBSCertificate}
TBSCertificate ::= SEQUENCE {
                              Version DEFAULT v1,
    version
                        Γ0]
                              CertificateSerialNumber,
    serialNumber
                              AlgorithmIdentifier{SIGNATURE-ALGORITHM,
    signature
                                    {SignatureAlgorithms}},
    issuer
                              Name,
```

```
validity
                          Validity,
    subject
                          Name,
    subjectPublicKeyInfo SubjectPublicKeyInfo,
    ΓΓ2:
                        -- If present, version MUST be v2
    issuerUniqueID [1] IMPLICIT UniqueIdentifier OPTIONAL, subjectUniqueID [2] IMPLICIT UniqueIdentifier OPTIONAL
                        -- If present, version MUST be v3 --
                     [3] Extensions{{CertExtensions}} OPTIONAL
    extensions
    ]], ... }
Version ::= INTEGER { v1(0), v2(1), v3(2) }
CertificateSerialNumber ::= INTEGER
Validity ::= SEQUENCE {
                    Time,
    notBefore
                    Time }
    notAfter
Time ::= CHOICE {
                    UTCTime,
    utcTime
    generalTime
                    GeneralizedTime }
UniqueIdentifier ::= BIT STRING
SubjectPublicKeyInfo ::= SEQUENCE {
                          AlgorithmIdentifier{PUBLIC-KEY,
    algorithm
                              {PublicKeyAlgorithms}},
    subjectPublicKey
                          BIT STRING
-- CRL structures
CertificateList ::= SIGNED{TBSCertList}
TBSCertList ::= SEQUENCE {
                          Version OPTIONAL,
    version
                                -- if present, MUST be v2
    signature
                          AlgorithmIdentifier{SIGNATURE-ALGORITHM,
                              {SignatureAlgorithms}},
                          Name,
    issuer
                          Time,
    thisUpdate
                          Time OPTIONAL,
    nextUpdate
                          SEQUENCE SIZE (1...MAX) OF SEQUENCE {
    revokedCertificates
        userCertificate
                          CertificateSerialNumber,
        revocationDate
                          Time,
        ΪΪŻ: '
                               -- if present, version MUST be v2
```

RFC 5912

```
crlEntryExtensions Extensions{{CrlEntryExtensions}}
                                   OPTIONAL
    ]], ...
} OPTIONAL,
    [[2:
                                  -- if present, version MUST be v2
    crlExtensions [0] Extensions{{CrlExtensions}}
                                   OPTIONAL
    ]], ... }
-- Version, Time, CertificateSerialNumber, and Extensions were
-- defined earlier for use in the certificate structure
    The two object sets below should be expanded to include
    those algorithms which are supported by the system.
___
___
    For example:
    SignatureAlgorithms SIGNATURE-ALGORITHM ::= {
      PKIXAlgs-2008.SignatureAlgs, ...,
- RFC 3279 provides the base set
PKIX1-PSS-OAEP-ALGORITHMS.SignatureAlgs |
--
           - - RFC 4055 provides extension algs
--
      OtherModule.SignatureAlgs
--
           - - RFC XXXX provides additional extension algs
    }
--
SignatureAlgorithms SIGNATURE-ALGORITHM ::= {
    PKIXAlgš-2009.SignatureAlgs,
    PKIX1-PSS-OAEP-Algorithms-2009.SignatureAlgs }
PublicKeyAlgorithms PUBLIC-KEY ::= {
    PKIXÁlgš-2009.PublicKeys, ...
    PKIX1-PSS-0AEP-Algorithms-2009. PublicKevs }
-- Upper Bounds
ub-state-name INTEGER ::= 128
ub-organization-name INTEGER ::= 64
ub-organizational-unit-name INTEGER ::= 64
ub-title INTEGER ::= 64
ub-serial-number INTEGER ::= 64
ub-pseudonym INTEGER ::= 128
ub-emailaddress-length INTEGER ::= 255
ub-locality-name INTEGER ::= 128
ub-common-name INTEGER ::= 64
ub-name INTEGER ::= 32768
```

```
-- Note - upper bounds on string types, such as TeletexString, are
-- measured in characters. Excepting PrintableString or IA5String, a
-- significantly greater number of octets will be required to hold
-- such a value. As a minimum, 16 octets or twice the specified

    upper bound, whichever is the larger, should be allowed for
    TeletexString. For UTF8String or UniversalString, at least four
    times the upper bound should be allowed.

-- Information object classes used in the definition
-- of certificates and CRLs
-- Parameterized Type SIGNED
-- Three different versions of doing SIGNED:
    1. Simple and close to the previous version
    SIGNED{ToBeSigned} ::= SEQUENCE {
__
      toBeSigned ToBeSigned.
                    AlgorithmIdentifier{SIGNATURE-ALGORITHM,
__
      algorithm
                        {SignatureAlgorithms}},
      signature BIT STRING
    }
___
    2. From Authenticated Framework
--
    SIGNED{ToBeSigned} ::= SEQUENCE {
___
      toBeSigned
                         ToBeSigned
      COMPONENTS OF SIGNATURE{ToBeSigned}
___
    SIGNATURE{ToBeSigned} ::= SEQUENCE {
--
      algorithmIdentifier
                               AlgorithmIdentifier.
___
                               ENCRYPTED-HASH{ToBeSigned}
--
      encrypted
___
    ENCRYPTED-HASH{ToBeSigned}::=
      BIT STRING
--
         (CONSTRAINED BY {
--
           shall be the result of applying a hashing procedure to
--
           the DER-encoded (see 4.1) octets of a value of
--
           ToBeSigned and then applying an encipherment procedure
___
           to those octets
         })
```

together both the signature algorithm and the

signature value for automatic decoding.

SIGNED{ToBeSigned} ::= SEQUENCE {

--

--

__

A more complex version, but one that automatically ties

RFC 5912

```
toBeSigned
                          ToBeSigned,
   algorithmIdentifier
                          SEQUENCE {
       algorithm
                          SIGNATURE-ALGORITHM.
                             &id({SignatureAlgorithms}),
       parameters
                          SIGNATURE-ALGORITHM.
                            &Params({SignatureAlgorithms}
                               {@algorithmIdentifier.algorithm}) OPTIONAL
   signature BIT STRING (CONTAINING SIGNATURE-ALGORITHM.&Value(
                               {SignatureAlgorithms}
                               {@algorithmIdentifier.algorithm}))
}
END
 PKIX1Implicit-2009
     {iso(1) identified-organization(3) dod(6) internet(1) security(5)
 mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-implicit-02(59)}
DEFINITIONS IMPLICIT TAGS ::=
 BEGIN
 IMPORTS
 AttributeSet{}, EXTENSION, ATTRIBUTE
 FROM PKIX-CommonTypes-2009
     {iso(1) identified-organization(3) dod(6) internet(1) security(5)
     mechanisms(5) pkix(7) id-mod(0) id-mod-pkixCommon-02(57) }
 id-pe, id-kp, id-qt-unotice, id-qt-cps, ORAddress, Name,
     RélativeDistinguishedName, CertificateSerialNumber,
     DirectoryString{}, SupportedAttributes
 FROM PKIX1Explicit-2009
     {iso(1) identified-organization(3) dod(6) internet(1) security(5)
     mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-explicit-02(51) };
 CertExtensions EXTENSION ::= {
         ext-AuthorityKeyIdentifier | ext-SubjectKeyIdentifier |
         ext-KeyUsage | ext-PrivateKeyUsagePeriod |
         ext-CertificatePolicies | ext-PolicyMappings |
ext-SubjectAltName | ext-IssuerAltName |
ext-SubjectDirectoryAttributes |
         ext-BasicConstraints | ext-NameConstraints |
ext-PolicyConstraints | ext-ExtKeyUsage |
         ext-CRLDistributionPoints | ext-InhibitAnyPolicy |
         ext-FreshestCRL | ext-AuthorityInfoAccess |
         ext-SubjectInfoAccessSyntax, ... }
 CrlExtensions EXTENSION ::= {
```

```
ext-AuthorityKeyIdentifier | ext-IssuerAltName |
         ext-CRLNumber | ext-DeltaCRLIndicator |
         ext-IssuingDistributionPoint | ext-FreshestCRL, ... }
CrlEntryExtensions EXTENSION ::= {
ext-CRLReason | ext-CertificateIssuer |
ext-HoldInstructionCode | ext-InvalidityDate, ... }
-- Shared arc for standard certificate and CRL extensions
id-ce OBJECT IDENTIFIER ::= { joint-iso-ccitt(2) ds(5) 29 }
-- authority key identifier OID and syntax
ext-AuthorityKeyIdentifier EXTENSION ::= { SYNTAX
    AuthorityKeyIdentifier IDENTIFIED BY
    id-ce-authorityKeyIdentifier }
id-ce-authorityKeyIdentifier OBJECT IDENTIFIER ::= { id-ce 35 }
AuthorityKeyIdentifier ::= SEQUENCE {
    keyIdentifier [0] KeyIdentifier OPTIONAL, authorityCertIssuer [1] GeneralNames OPTIONAL, authorityCertSerialNumber [2] CertificateSerialNumber OPTIONAL }
(WITH COMPONENTS {
   authorityCertIssuer
                                   PRESENT.
   authorityCertSerialNumber PRESENT
 WITH COMPONENTS {
   authorityCertIssuer
                                   ABSENT,
   authorityCertSerialNumber ABSENT
 })
KeyIdentifier ::= OCTET STRING
-- subject key identifier OID and syntax
ext-SubjectKeyIdentifier EXTENSION ::= { SYNTAX
    KeyIdentifier IDENTIFIED BY id-ce-subjectKeyIdentifier }
id-ce-subjectKeyIdentifier OBJECT IDENTIFIER ::= { id-ce 14 }
-- key usage extension OID and syntax
ext-KeyUsage EXTENSION ::= { SYNTAX
    KeyUsage IDENTIFIED BY id-ce-keyUsage }
id-ce-keyUsage OBJECT IDENTIFIER ::= { id-ce 15 }
KeyUsage ::= BIT STRING {
```

```
(O),
     digitalSignature
                                (1),
                                          recent editions of X.509 have
     nonRepudiation
                                          renamed this bit to
                                          contentCommitment
                                (2),
     keyEncipherment
                                (3),
     dataEncipherment
                                (4),
     keyAgreement
     keyCertSign
                                (5),
                                (6),
     cRĹSign
                                (7),
     encipherOnly
     decipherOnly
                                (8)
 }
-- private key usage period extension OID and syntax
ext-PrivateKeyUsagePeriod EXTENSION ::= { SYNTAX
    PrivateKeyUsagePeriod IDENTIFIED BY id-ce-privateKeyUsagePeriod }
id-ce-privateKeyUsagePeriod OBJECT IDENTIFIER ::= { id-ce 16 }
PrivateKeyUsagePeriod ::= SEQUENCE {
   notBefore [0] GeneralizedTime OPTIONAL,
                       [0]
[1]
     notAfter
                                GeneralizedTime OPTIONAL }
(WITH COMPONENTS {..., notBefore PRESENT } |
 WITH COMPONENTS {..., notAfter PRESENT })
-- certificate policies extension OID and syntax
ext-CertificatePolicies EXTENSION ::= { SYNTAX
    CertificatePolicies IDENTIFIED BY id-ce-certificatePolicies}
id-ce-certificatePolicies OBJECT IDENTIFIER ::= { id-ce 32 }
CertificatePolicies ::= SEQUENCE SIZE (1..MAX) OF PolicyInformation
PolicyInformation ::= SEQUENCE {
    policyIdentifier CertPolicyId,
    policyQualifiers SEQUENCE SIZE (1..MAX) OF
              PolicyQualifierInfo OPTIONAL }
CertPolicyId ::= OBJECT IDENTIFIER
CERT-POLICY-QUALIFIER ::= TYPE-IDENTIFIER
PolicyQualifierInfo ::= SEQUENCE {
        policyQualifierId CERT-POLICY-QUALIFIER.
             &id({PolicyQualifierId}),
fier CERT-POLICY-QUALIFIER.
        qualifier
             &Type({PolicyQualifierId}{@policyQualifierId})}
```

```
-- Implementations that recognize additional policy qualifiers MUST
-- augment the following definition for PolicyQualifierId
PolicyQualifierId CERT-POLICY-QUALIFIER ::=
    { pqid-cps | pqid-unotice, ... }
pqid-cps CERT-POLICY-QUALIFIER ::= { CPSuri IDENTIFIED BY id-qt-cps }
pqid-unotice CERT-POLICY-QUALIFIER ::= { UserNotice
    IDENTIFIED BY id-qt-unotice }
-- CPS pointer qualifier
CPSuri ::= IA5String
-- user notice qualifier
UserNotice ::= SEQUENCE {
     noticeRef
                        NoticeReference OPTIONAL,
     explicitText
                        DisplayText OPTIONAL}
    This is not made explicit in the text
___
-- {WITH COMPONENTS {..., noticeRef PRESENT} |
    WITH COMPONENTS {..., DisplayText PRESENT'}}
NoticeReference ::= SEQUENCE {
                        DisplayText, SEQUENCE OF INTEGER }
     organization
     noticeNumbers
DisplayText ::= CHOICE {
                        IA5String
     ia5String
                                         (SIZE (1..200)),
                                         (SIZE (1..200)),
     visibleString
                        VisibleString
                                         (SIZE (1..200)),
(SIZE (1..200)) }
                        BMPStrina
     bmpStrina
                        UTF8String
     utf8String
-- policy mapping extension OID and syntax
ext-PolicyMappings EXTENSION ::= { SYNTAX
    PolicyMappings IDENTIFIED BY id-ce-policyMappings }
id-ce-policyMappings OBJECT IDENTIFIER ::= { id-ce 33 }
PolicyMappings ::= SEQUENCE SIZE (1..MAX) OF SEQUENCE {
    issuerDomainPolicy
                             CertPolicyId,
    subjectDomainPolicy
                               CertPolicyId
}
-- subject alternative name extension OID and syntax
```

```
ext-SubjectAltName EXTENSION ::= { SYNTAX
    GeneralNames IDENTIFIED BY id-ce-subjectAltName }
id-ce-subjectAltName OBJECT IDENTIFIER ::= { id-ce 17 }
GeneralNames ::= SEQUENCE SIZE (1..MAX) OF GeneralName
GeneralName ::= CHOICE {
                                   [0]
                                        INSTANCE OF OTHER-NAME,
     otherName
     rfc822Name
                                   [1]
                                        IA5String,
                                   [2]
     dNSName
                                        IA5String,
                                   [3]
     x400Address
                                        ORAddress,
                                        Name,
     directoryName
                                   [4]
                                   [5]
[6]
[7]
     ediPartyName
                                        EDIPartyName,
     uniformResourceIdentifier
                                        IA5String
                                        OCTET STŘÍNG,
     iPAddress
     registeredID
                                   Г87
                                        OBJECT IDENTIFIER
}
-- AnotherName replaces OTHER-NAME ::= TYPE-IDENTIFIER, as
-- TYPE-IDENTIFIER is not supported in the '88 ASN.1 syntax
OTHER-NAME ::= TYPE-IDENTIFIER
EDIPartvName ::= SEOUENCE {
                     [0] DirectoryString {ubMax} OPTIONAL,
    nameAssigner
                     [1] DirectoryString {ubMax}
    partyName
-- issuer alternative name extension OID and syntax
ext-IssuerAltName EXTENSION ::= { SYNTAX
    GeneralNames IDENTIFIED BY id-ce-issuerAltName }
id-ce-issuerAltName OBJECT IDENTIFIER ::= { id-ce 18 }
ext-SubjectDirectoryAttributes EXTENSION ::= { SYNTAX
    SubjectDirectoryAttributes IDENTIFIED BY
    id-ce-subjectDirectoryAttributes }
id-ce-subjectDirectoryAttributes OBJECT IDENTIFIER ::= { id-ce 9 }
SubjectDirectoryAttributes ::= SEQUENCE SIZE (1..MAX) OF
    AttributeSet{{SupportedAttributes}}
-- basic constraints extension OID and syntax
ext-BasicConstraints EXTENSION ::= { SYNTAX
    BasicConstraints IDENTIFIED BY id-ce-basicConstraints }
id-ce-basicConstraints OBJECT IDENTIFIER ::= { id-ce 19 }
```

```
BasicConstraints ::= SEQUENCE {
                                  BOOLEAN DEFAULT FALSE,
      pathLenConstraint
                                  INTEGER (0..MAX) OPTIONAL
}
-- name constraints extension OID and syntax
ext-NameConstraints EXTENSION ::= { SYNTAX NameConstraints IDENTIFIED BY id-ce-nameConstraints }
id-ce-nameConstraints OBJECT IDENTIFIER ::= { id-ce 30 }
NameConstraints ::= SEQUENCE {
[0] GeneralSubtrees OPTIONAL,
OPTIONAL
      excludedSubtrees
                                  [1] GeneralSubtrees OPTIONAL
}
    This is a constraint in the issued certificates by CAs, but is
    not a requirement on EEs.
___
-- (WITH COMPONENTS { ..., permittedSubtrees PRESENT} |
-- WITH COMPONENTS { ..., excludedSubtrees PRESENT }}
GeneralSubtrees ::= SEQUENCE SIZE (1..MAX) OF GeneralSubtree
GeneralSubtree ::= SEQUENCE {
                             GeneralName,
                         [0] BaseDistance DEFAULT 0,
      minimum
                         [1] BaseDistance OPTIONAL
      maximum
}
BaseDistance ::= INTEGER (0..MAX)
-- policy constraints extension OID and syntax
ext-PolicyConstraints EXTENSION ::= { SYNTAX
    PolicyConstraints IDENTIFIED BY id-ce-policyConstraints }
id-ce-policyConstraints OBJECT IDENTIFIER ::= { id-ce 36 }
PolicyConstraints ::= SEQUENCE {
      requireExplicitPolicy
                                            [0] SkipCerts OPTIONAL,
      inhibitPolicyMapping
                                            [1] SkipCerts OPTIONAL }
    This is a constraint in the issued certificates by CAs,
    but is not a requirement for EEs
___
-- (WITH COMPONENTS { ..., requireExplicitPolicy PRESENT} |
-- WITH COMPONENTS { ..., inhibitPolicyMapping PRESENT})
SkipCerts ::= INTEGER (0..MAX)
```

```
-- CRL distribution points extension OID and syntax
ext-CRLDistributionPoints EXTENSION ::= { SYNTAX
    CRLDistributionPoints IDENTIFIED BY id-ce-cRLDistributionPoints}
id-ce-cRLDistributionPoints
                                  OBJECT IDENTIFIER ::= {id-ce 31}
CRLDistributionPoints ::= SEQUENCE SIZE (1..MAX) OF DistributionPoint
DistributionPoint ::= SEQUENCE {
          distributionPoint [0] DistributionPointName OPTIONAL,
                                [1] ReasonFlags OPTIONAL,
     reasons
     cRLIssuer
                                [2] GeneralNames OPTIONAL
}
    This is not a requirement in the text, but it seems as if it
        should be
--(WITH COMPONENTS {..., distributionPoint PRESENT} |
-- WITH COMPONENTS {..., cRLIssuer PRESENT})
DistributionPointName ::= CHOICE {
     fullName [0] GeneralNames, nameRelativeToCRLIssuer [1] RelativeDistinguishedName
}
ReasonFlags ::= BIT STRING {
                                (0),
     unused
                                (1),
     keyCompromise
                                (2),
     cACompromise
                                (3),
     affiliationChanged
                                (4),
     superseded
                                (5),
     cessationOfOperation
                                (6),
     certificateHold
                                (7),
     privilegeWithdrawn
     aACompromise
                                (8)
 }
-- extended key usage extension OID and syntax
ext-ExtKeyUsage EXTENSION ::= { SYNTAX
    ExtKeyUsageSyntax IDENTIFIED BY id-ce-extKeyUsage }
id-ce-extKeyUsage OBJECT IDENTIFIER ::= {id-ce 37}
ExtKeyUsageSyntax ::= SEQUENCE SIZE (1..MAX) OF KeyPurposeId
KeyPurposeId ::= OBJECT IDENTIFIER
-- permit unspecified key uses
```

```
anyExtendedKeyUsage OBJECT IDENTIFIER ::= { id-ce-extKeyUsage 0 }
-- extended key purpose OIDs
id-kp-clientAuth object IDENTIFIER ::= { id-kp 1 } object IDENTIFIER ::= { id-kp 2 } object IDENTIFIER ::= { id-kp 3 } object IDENTIFIER ::= { id-kp 3 } object IDENTIFIER ::= { id-kp 4 } object IDENTIFIER ::= { id-kp 4 } object IDENTIFIER ::= { id-kp 8 } object IDENTIFIER ::= { id-kp 1 } object IDENTIFIER ::= { id-kp 2 } object IDENTIFIER ::= { id-kp 3 } object IDENTIFIER ::= { id-kp 4 } object IDENTIFIER ::= {
-- inhibit any policy OID and syntax
ext-InhibitAnyPolicy EXTENSION ::= {SYNTAX
            SkipCerts IDENTIFIED BY id-ce-inhibitAnyPolicy }
id-ce-inhibitAnyPolicy OBJECT IDENTIFIER ::= { id-ce 54 }
-- freshest (delta)CRL extension OID and syntax
ext-FreshestCRL EXTENSION ::= {SYNTAX
            CRLDistributionPoints IDENTIFIED BY id-ce-freshestCRL }
id-ce-freshestCRL OBJECT IDENTIFIER ::= { id-ce 46 }
-- authority info access
ext-AuthorityInfoAccess EXTENSION ::= { SYNTAX
            AuthorityInfoAccessSyntax IDENTIFIED BY
            id-pe-authorityInfoAccess
id-pe-authorityInfoAccess OBJECT IDENTIFIER ::= { id-pe 1 }
AuthorityInfoAccessSyntax ::=
                        SEQUENCE SIZE (1..MAX) OF AccessDescription
AccessDescription ::= SEQUENCE {
                                                                                        OBJÈCT IDENTIFIER.
                        accessMethod
                                                                                        GeneralName }
                        accessLocation
-- subject info access
ext-SubjectInfoAccessSyntax EXTENSION ::= { SYNTAX
    SubjectInfoAccessSyntax IDENTIFIED BY id-pe-subjectInfoAccess }
id-pe-subjectInfoAccess OBJECT IDENTIFIER ::= { id-pe 11 }
SubjectInfoAccessSyntax ::=
                        SEQUENCE SIZE (1..MAX) OF AccessDescription
-- CRL number extension OID and syntax
```

```
ext-CRLNumber EXTENSION ::= {SYNTAX
     INTEGER (0..MAX) IDENTIFIED BY id-ce-cRLNumber }
id-ce-cRLNumber OBJECT IDENTIFIER ::= { id-ce 20 }
CRLNumber ::= INTEGER (0..MAX)
-- issuing distribution point extension OID and syntax
ext-IssuingDistributionPoint EXTENSION ::= { SYNTAX
     IssuingDistributionPoint IDENTIFIED BY
     id-ce-issuingDistributionPoint }
id-ce-issuingDistributionPoint OBJECT IDENTIFIER ::= { id-ce 28 }
IssuingDistributionPoint ::= SEQUENCE {
    distributionPoint [0] DistributionPointName OPTIONAL,
    onlyContainsUserCerts [1] BOOLEAN DEFAULT FALSE,
    onlyContainsCACerts [2] BOOLEAN DEFAULT FALSE,
    onlySomeReasons [3] ReasonFlags OPTIONAL,
    [4] ROOLEAN DEFAULT FALSE,
                                      [4] BOOLEAN DĒFAULT FALSE,
      indirectCRL
      onlyContainsAttributeCerts [5] BOOLEAN DEFAULT FALSE
}
         -- at most one of onlyContainsUserCerts, onlyContainsCACerts,
         -- or onlyContainsAttributeCerts may be set to TRUE.
ext-DeltaCRLIndicator EXTENSION ::= { SYNTAX
     CRLNumber IDENTIFIED BY id-ce-deltaCRLIndicator }
id-ce-deltaCRLIndicator OBJECT IDENTIFIER ::= { id-ce 27 }
-- CRL reasons extension OID and syntax
ext-CRLReason EXTENSION ::= { SYNTAX
     CRLReason IDENTIFIED BY id-ce-cRLReasons }
id-ce-cRLReasons OBJECT IDENTIFIER ::= { id-ce 21 }
CRLReason ::= ENUMERATED {
                                   (0),
      unspecified
                                   (1),
      keyCompromise
                                  (2),
      cACompromise
                                  (3),
      affiliationChanged
      superseded
                                   (4),
      cessationOfOperation
                                  (5),
                                  (6),
      certificateHold
                                  (8),
      removeFromCRL
                                  (9),
      privilegeWithdrawn
      aACompromise
                                 (10)
}
-- certificate issuer CRL entry extension OID and syntax
```

```
ext-CertificateIssuer EXTENSION ::= { SYNTAX
    GeneralNames IDENTIFIED BY id-ce-certificateIssuer }
id-ce-certificateIssuer OBJECT IDENTIFIER ::= { id-ce 29 }
 -- hold instruction extension OID and syntax
ext-HoldInstructionCode EXTENSION ::= { SYNTAX OBJECT IDENTIFIER IDENTIFIED BY id-ce-holdInstructionCode } id-ce-holdInstructionCode OBJECT IDENTIFIER ::= { id-ce 23 }
 -- ANSI x9 holdinstructions
 holdInstruction OBJECT IDENTIFIER ::=
             {joint-iso-itu-t(2) member-body(2) us(840) x9cm(10040) 2}
 id-holdinstruction-none OBJECT IDENTIFIER ::=
                    {holdInstruction 1} -- deprecated
 id-holdinstruction-callissuer OBJECT IDENTIFIER ::=
 {holdInstruction 2} id-holdinstruction-reject OBJECT IDENTIFIER ::=
                    {holdInstruction 3}
 -- invalidity date CRL entry extension OID and syntax
 ext-InvalidityDate EXTENSION ::= { SYNTAX
     GeneralizedTime IDENTIFIED BY id-ce-invaliditvDate }
 id-ce-invalidityDate OBJECT IDENTIFIER ::= { id-ce 24 }
 -- Upper bounds
 ubMax INTEGER ::= 32768
 END
    This module is used to isolate all the X.400 naming information.
    There is no reason to expect this to occur in a PKIX certificate.
PKIX-X400Address-2009
    {iso(1) identified-organization(3) dod(6) internet(1) security(5)
    mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-x400address-02(60) }
DEFINITIONS EXPLICIT TAGS ::=
BEGIN
-- X.400 address syntax starts here
ORAddress ::= SEQUENCE {
   built-in-standard-attributes BuiltInStandardAttributes,
   built-in-domain-defined-attributes
                      BuiltInDomainDefinedAttributes OPTIONAL,
```

```
-- see also teletex-domain-defined-attributes
   extension-attributes ExtensionAttributes OPTIONAL }
-- Built-in Standard Attributes
BuiltInStandardAttributes ::= SEQUENCE {
                                 CountryName OPTIONAL.
   country-name
                                 AdministrationDomainName OPTIONAL.
   administration-domain-name
                             [0] IMPLICIT NetworkAddress OPTIONAL,
   network-address
     -- see also extended-network-address
   terminal-identifier
                             [1] IMPLICIT TerminalIdentifier OPTIONAL,
   private-domain-name
                             [2] PrivateDomainName OPTIONAL,
                             [3] IMPLICIT OrganizationName OPTIONAL,
   organization-name
     -- see also teletex-organization-name
                             [4] IMPLICIT NumericUserIdentifier
   numeric-user-identifier
                                 OPTIONAL,
                             [5] IMPLICIT PersonalName OPTIONAL,
   personal-name
     -- see also teletex-personal-name
   organizational-unit-names [6] IMPLICIT OrganizationalUnitNames
                                 OPTIONAL }
     -- see also teletex-organizational-unit-names
CountryName ::= [APPLICATION 1] CHOICE {
   x121-dcc-code
                         NumericString
                           (SIZE (ub-country-name-numeric-length)).
   iso-3166-alpha2-code
                         PrintableString
                           (SIZE (ub-country-name-alpha-length)) }
AdministrationDomainName ::= [APPLICATION 2] CHOICE {
             NumericString (SIZE (0..ub-domain-name-length)),
   printable PrintableString (SIZE (0..ub-domain-name-length)) }
NetworkAddress ::= X121Address -- see also extended-network-address
X121Address ::= NumericString (SIZE (1..ub-x121-address-length))
TerminalIdentifier ::= PrintableString (SIZE
(1..ub-terminal-id-length))
PrivateDomainName ::= CHOICE {
   numeric NumericString
                             (SIZE (1..ub-domain-name-length)),
   printable PrintableString (SIZE (1..ub-domain-name-length)) }
OrganizationName ::= PrintableString
                            (SIZE (1..ub-organization-name-length))
  -- see also teletex-organization-name
NumericUserIdentifier ::= NumericString
```

```
(SIZE (1..ub-numeric-user-id-length))
PersonalName ::= SET {
               [0] IMPLICIT PrintableString
   surname
                    (SIZE (1..ub-surname-length)),
               [1] IMPLICIT PrintableString
   given-name
               (SIZE (1..ub-given-name-length)) OPTIONAL,
[2] IMPLICIT PrintableString
   initials
                    (SIZE (1..ub-initials-length)) OPTIONAL.
   generation-qualifier [3] IMPLICIT PrintableString
                    (SIZE (1..ub-generation-qualifier-length))
                    OPTIONAL }
  -- see also teletex-personal-name
OrganizationalUnitNames ::= SEQUENCE SIZE (1..ub-organizational-units)
                              OF OrganizationalUnitName
  -- see also teletex-organizational-unit-names
OrganizationalUnitName ::= PrintableString (SIZE
                    (1..ub-organizational-unit-name-length))
-- Built-in Domain-defined Attributes
BuiltInDomainDefinedAttributes ::= SEOUENCE SIZE
                    (1..ub-domain-defined-attributes) OF
                    BuiltInDomainDefinedAttribute
BuiltInDomainDefinedAttribute ::= SEQUENCE {
   type PrintableString (SIZE
                   (1..ub-domain-defined-attribute-type-length)),
   value PrintableString (SIZE
                   (1..ub-domain-defined-attribute-value-length)) }
-- Extension Attributes
ExtensionAttributes ::= SET SIZE (1..ub-extension-attributes) OF
               ExtensionAttribute
EXTENSION-ATTRIBUTE ::= CLASS {
                    INTEGER (0..ub-extension-attributes) UNIQUE,
    &id
    &Type
} WITH SYNTAX { &Type IDENTIFIED BY &id }
ExtensionAttribute ::= SEQUENCE {
   extension-attribute-type [0] IMPLICIT EXTENSION-ATTRIBUTE.
        &id({SupportedExtensionAttributes}),
   extension-attribute-value [1] EXTENSION-ATTRIBUTE.
        &Type({SupportedExtensionAttributes}
```

{@extension-attribute-type})} SupportedExtensionAttributes EXTENSION-ATTRIBUTE ::= { ea-commonName | ea-teletexCommonName | ea-teletexOrganizationName | ea-teletexPersonalName | ea-teletexOrganizationalUnitNames | ea-pDSName | ea-physicalDeliveryCountryName | ea-postalCode | ea-physicalDeliveryOfficeName | ea-physicalDeliveryOfficeNumber | ea-extensionORAddressComponents | ea-physicalDeliveryPersonalName | ea-physicalDeliveryOrganizationName | ea-extensionPhysicalDeliveryAddressComponents | ea-unformattedPostalAddress | ea-streetAddress | ea-postOfficeBoxAddress | ea-posteRestanteAddress | ea-uniquePostalName | ea-localPostalAttributes | ea-extendedNetworkAddress | ea-terminalType | ea-teletexDomainDefinedAttributes, ... } -- Extension types and attribute values ea-commonName EXTENSION-ATTRIBUTE ::= { PrintableString (SIZE (1..ub-common-name-length)) IDENTIFIED BY 1 } ea-teletexCommonName EXTENSION-ATTRIBUTE ::= {TeletexString (SIZE (1..ub-common-name-length)) IDENTIFIED BY 2 } ea-teletexOrganizationName EXTENSION-ATTRIBUTE::= { TeletexString (SIZE (1..ub-organization-name-length)) IDENTIFIED BY 3 } ea-teletexPersonalName EXTENSION-ATTRIBUTE ::= {SET { [0] IMPLICIT TeletexString surname (SIZE (1..ub-surname-length)), [1] IMPLICIT TeletexString given-name (SIZE (1..ub-given-name-length)) OPTIONAL, initials [2] IMPLICIT TeletexString (SIZE (1..ub-initials-length)) OPTIONAL, generation-qualifier [3] IMPLICIT TeletexString (SIZE (1..ub-generation-qualifier-length)) OPTIONAL } IDENTIFIED BY 4 } ea-teletexOrganizationalUnitNames EXTENSION-ATTRIBUTE ::= { SEQUENCE SIZE (1..ub-organizational-units) OF TeletexOrganizationalUnitName IDENTIFIED BY 5 } TeletexOrganizationalUnitName ::= TeletexString

(SIZE (1..ub-organizational-unit-name-length))

(SIZE (1..ub-pds-name-length)) IDENTIFIED BY 7 }

ea-pDSName EXTENSION-ATTRIBUTE ::= {PrintableString

```
ea-physicalDeliveryCountryName EXTENSION-ATTRIBUTE ::= { CHOICE {
     x121-dcc-code NumericString (SIZE
        (ub-country-name-numeric-length)),
     iso-3166-alpha2-code PrintableString
        (SIZE (ub-country-name-alpha-length)) }
     IDENTIFIED BY 8 }
ea-postalCode EXTENSION-ATTRIBUTE ::= { CHOICE {
   numeric-code NumericString (SIZE (1..ub-postal-code-length)),
   printable-code PrintableString (SIZE (1..ub-postal-code-length)) }
   IDENTIFIED BY 9 }
ea-physicalDeliveryOfficeName EXTENSION-ATTRIBUTE ::=
    { PDSParameter IDENTIFIED BY 10 }
ea-physicalDeliveryOfficeNumber EXTENSION-ATTRIBUTE ::=
    {PDSParameter IDENTIFIED BY 11 }
ea-extensionORAddressComponents EXTENSION-ATTRIBUTE ::=
    {PDSParameter IDENTIFIED BY 12 }
ea-physicalDeliveryPersonalName EXTENSION-ATTRIBUTE ::=
    {PDSParameter IDENTIFIED BY 13}
ea-physicalDeliveryOrganizationName EXTENSION-ATTRIBUTE ::=
    {PDSParameter IDENTIFIED BY 14 }
ea-extensionPhysicalDeliveryAddressComponents EXTENSION-ATTRIBUTE ::=
    {PDSParameter IDENTIFIED BY 15 }
printable-address SEQUENCE SIZE (1..ub-pds-physical-address-lines)
         OF PrintableString (SIZE (1..ub-pds-parameter-length))
   OPTIONAL,
teletex-string TeletexString
         (SIZE (1..ub-unformatted-address-length)) OPTIONAL }
   IDENTIFIED BY 16 }
ea-streetAddress EXTENSION-ATTRIBUTE ::=
    {PDSParameter IDENTIFIED BY 17 }
ea-postOfficeBoxAddress EXTENSION-ATTRIBUTE ::=
    {PDSParameter IDENTIFIED BY 18 }
ea-posteRestanteAddress EXTENSION-ATTRIBUTE ::=
    {PDSParameter IDENTIFIED BY 19 }
ea-uniquePostalName EXTENSION-ATTRIBUTE ::=
```

```
{ PDSParameter IDENTIFIED BY 20 }
ea-localPostalAttributes EXTENSION-ATTRIBUTE ::=
    {PDSParameter IDENTIFIED BY 21 }
PDSParameter ::= SET {
   printable-string PrintableString
                 (SIZE(1..ub-pds-parameter-length)) OPTIONAL,
   teletex-string TeletexString
                 (SIZE(1..ub-pds-parameter-length)) OPTIONAL }
ea-extendedNetworkAddress EXTENSION-ATTRIBUTE ::= {
   CHOICE {
       e163-4-address SEQUENCE {
                       [0] IMPLICIT NumericString
           (SIZE (1..ub-e163-4-number-length)), sub-address [1] IMPLICIT NumericString
                 (SIZE (1..ub-e163-4-sub-address-length)) OPTIONAL
       psap-address [0] IMPLICIT PresentationAddress
   } IDENTIFIED BY 22
PresentationAddress ::= SEQUENCE {
                   [0] EXPLICIT OCTET STRING OPTIONAL,
    pSelector
                   「1」 EXPLICIT OCTET STRING OPTIONAL,
    sSelector
                   [2] EXPLICIT OCTET STRING OPTIONAL,
    tSelector
                   [3] EXPLICIT SET SIZE (1..MAX) OF OCTET STRING }
    nAddresses
ea-terminalType EXTENSION-ATTRIBUTE ::= {INTEGER {
   telex (3),
   teletex (4),
   q3-facsimile (5),
   g4-facsimile (6),
   ia5-terminal (7),
   videotex (8) } (0..ub-integer-options)
IDENTIFIED BY 23 }
-- Extension Domain-defined Attributes
ea-teletexDomainDefinedAttributes EXTENSION-ATTRIBUTE ::=
    { SEQUENCE SIZE (1..ub-domain-defined-attributes) OF
         TeletexDomainDefinedAttribute IDENTIFIED BY 6 }
TeletexDomainDefinedAttribute ::= SEQUENCE {
    type TeletexString
        (SIZE (1..ub-domain-defined-attribute-type-length)),
    value TeletexString
        (SIZE (1..ub-domain-defined-attribute-value-length)) }
```

```
specifications of Upper Bounds MUST be regarded as mandatory
    from Annex B of ITU-T X.411 Reference Definition of MTS Parameter
-- Upper Bounds
-- Upper Bounds
ub-match INTEGER ::= 128
ub-common-name-length INTEGER ::= 64
ub-country-name-alpha-length INTEGER ::= 2
ub-country-name-numeric-length INTEGER ::= 3
ub-domain-defined-attributes INTEGER ::= 4
ub-domain-defined-attribute-type-length INTEGER ::= 8
ub-domain-defined-attribute-value-length INTEGER ::= 128
ub-domain-name-length INTEGER ::= 16
ub-extension-attributes INTEGER ::= 256
ub-e163-4-number-length INTEGER ::= 15
ub-e163-4-sub-address-length INTEGER ::= 40
ub-generation-qualifier-length INTEGER ::= 3
ub-given-name-length INTEGER ::= 16
ub-initials-length INTEGER ::= 5
ub-integer-options INTEGER ::= 256
ub-numeric-user-id-length INTEGER ::= 32
ub-organization-name-length INTEGER ::= 64
ub-organizational-unit-name-length INTEGER ::= 32
ub-organizational-units INTEGER ::= 4
ub-pds-name-length INTEGER ::= 16
ub-pds-parameter-length INTEGER ::= 30
ub-pds-physical-address-lines INTEGER ::= 6
ub-postal-code-length INTEGER ::= 16
ub-surname-length INTEGER ::= 40
ub-terminal-id-length INTEGER ::= 24
ub-unformatted-address-length INTEGER ::= 180
ub-x121-address-length INTEGER ::= 16
-- Note - upper bounds on string types, such as TeletexString, are
-- measured in characters. Excepting PrintableString or IA5String, a
-- significantly greater number of octets will be required to hold -- such a value. As a minimum, 16 octets or twice the specified
-- upper bound, whichever is the larger, should be allowed for
-- TeletexString. For UTF8String or UniversalString, at least four
-- times the upper bound should be allowed.
```

L5. Security Considerations

Even though all the RFCs in this document are security-related, the document itself does not have any security considerations. The ASN.1 modules keep the same bits-on-the-wire as the modules that they replace.

END

16. Normative References

- [ASN1-2002] ITU-T, "ITU-T Recommendation X.680, X.681, X.682, and X.683", ITU-T X.680, X.681, X.682, and X.683, 2002.
- [RFC2560] Myers, M., Ankney, R., Malpani, A., Galperin, S., and C. Adams, "X.509 Internet Public Key Infrastructure Online Certificate Status Protocol OCSP", RFC 2560, June 1999.
- [RFC2986] Nystrom, M. and B. Kaliski, "PKCS #10: Certification Request Syntax Specification Version 1.7", RFC 2986, November 2000.
- [RFC3279] Bassham, L., Polk, W., and R. Housley, "Algorithms and Identifiers for the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 3279, April 2002.
- [RFC3852] Housley, R., "Cryptographic Message Syntax (CMS)", RFC 3852, July 2004.
- [RFC4055] Schaad, J., Kaliski, B., and R. Housley, "Additional Algorithms and Identifiers for RSA Cryptography for use in the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 4055, June 2005.
- [RFC4210] Adams, C., Farrell, S., Kause, T., and T. Mononen, "Internet X.509 Public Key Infrastructure Certificate Management Protocol (CMP)", RFC 4210, September 2005.
- [RFC4211] Schaad, J., "Internet X.509 Public Key Infrastructure Certificate Request Message Format (CRMF)", RFC 4211, September 2005.
- [RFC5055] Freeman, T., Housley, R., Malpani, A., Cooper, D., and W. Polk, "Server-Based Certificate Validation Protocol (SCVP)", RFC 5055, December 2007.
- [RFC5272] Schaad, J. and M. Myers, "Certificate Management over CMS (CMC)", RFC 5272, June 2008.
- [RFC5280] Cooper, D., Santesson, S., Farrell, S., Boeyen, S., Housley, R., and W. Polk, "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 5280, May 2008.

[RFC5480] Turner, S., Brown, D., Yiu, K., Housley, R., and T.
Polk, "Elliptic Curve Cryptography Subject Public Key
Information", RFC 5480, March 2009.

[RFC5755] Farrell, S., Housley, R., and S. Turner, "An Internet Attribute Certificate Profile for Authorization", RFC 5755, January 2010.

[RFC5911] Hoffman, P. and J. Schaad, "New ASN.1 Modules for Cryptographic Message Syntax (CMS) and S/MIME", RFC 5911, June 2010.

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