
Stream:	Internet Engineering Task Force (IETF)		
RFC:	9788		
Updates:	8551		
Category:	Standards Track		
Published:	July 2025		
ISSN:	2070-1721		
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RFC 9788

Header Protection for Cryptographically Protected Email

Abstract

S/MIME version 3.1 introduced a mechanism to provide end-to-end cryptographic protection of email message headers. However, few implementations generate messages using this mechanism, and several legacy implementations have revealed rendering or security issues when handling such a message.

This document updates the S/MIME specification (RFC 8551) to offer a different mechanism that provides the same cryptographic protections but with fewer downsides when handled by legacy clients. Furthermore, it offers more explicit usability, privacy, and security guidance for clients when generating or handling email messages with cryptographic protection of message headers.

The Header Protection scheme defined here is also applicable to messages with PGP/MIME (Pretty Good Privacy with MIME) cryptographic protections.

Status of This Memo

This is an Internet Standards Track document.

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1. Introduction

Privacy and security issues regarding email Header Protection in S/MIME and PGP/MIME have been identified for some time. Most current implementations of cryptographically protected email protect only the Body of the message, which leaves significant room for attacks against otherwise-protected messages. For example, lack of Header Protection allows an attacker to substitute the message subject and/or author.

This document describes how to cryptographically protect message headers and provides guidance for the implementer of a Mail User Agent (MUA) that generates, interprets, and replies to such a message. It uses the term "Legacy MUA" to refer to an MUA that does not implement this specification. This document takes particular care to ensure that messages interact reasonably well with Legacy MUAs.

1.1. Update to RFC 8551

An older scheme for Header Protection was specified in S/MIME 3.1 [[RFC8551](#)], which involves wrapping a `message/rfc822` MIME object with a Cryptographic Envelope around the message to protect it. This document refers to that scheme as "RFC 8551 Header Protection", or "RFC8551HP". Substantial testing has shown that RFC8551HP does not interact well with some Legacy MUAs (see [Section 1.1.1](#)).

This specification supersedes RFC8551HP, effectively replacing the final two paragraphs of [Section 3.1](#) of [[RFC8551](#)].

In this specification, all Header Fields gain end-to-end cryptographic integrity and authenticity by being copied directly into the Cryptographic Payload without using an intervening `message/rfc822` MIME object. In an encrypted message, some Header Fields can also be made confidential by removing or obscuring them from the Outer Header Section.

This specification also offers substantial security, privacy, and usability guidance for composing and rendering MUAs that was not considered in [[RFC8551](#)].

1.1.1. Problems with RFC 8551 Header Protection

Several Legacy MUAs have difficulty rendering a message that uses RFC8551HP. These problems can appear on signed-only messages, as well as signed-and-encrypted messages.

In some cases, some MUAs cannot render `message/rfc822` message subparts at all, which is in violation of baseline MIME requirements as defined in requirement 6 of [Section 2](#) of [\[RFC2049\]](#). A message using RFC8551HP is unreadable by any recipient using such an MUA.

In other cases, the user sees an attachment suggesting a forwarded email message that -- in fact -- contains the protected email message that should be rendered directly. In most of these cases, the user can click on the attachment to view the protected message.

However, viewing the protected message as an attachment in isolation may strip it of any security indications, leaving the user unable to assess the cryptographic properties of the message. Worse, for encrypted messages, interacting with the protected message in isolation may leak contents of the cleartext, for example, if the reply is not also encrypted.

Furthermore, RFC8551HP lacks any discussion of the following points, all of which are provided in this specification:

- Which Header Fields should be given end-to-end cryptographic integrity and authenticity protections (this specification mandates protection of all Header Fields that the composing MUA knows about).
- How to securely indicate the composer's intent to offer Header Protection and encryption, which lets a rendering MUA detect messages whose cryptographic properties may have been modified in transit (see [Section 2.1.1](#)).
- Which Header Fields should be given end-to-end cryptographic confidentiality protections in an encrypted message and how (see [Section 3](#)).
- How to securely indicate the composer's choices about which Header Fields were made confidential, which lets a rendering MUA reply or forward an encrypted message safely without accidentally leaking confidential material (see [Section 2.2](#)).

These stumbling blocks with Legacy MUAs, missing mechanisms, and missing guidance create a strong disincentive for existing MUAs to generate messages using RFC8551HP. Because few messages have been produced, there has been little incentive for those MUAs capable of upgrading to bother interpreting them better.

In contrast, the mechanisms defined here are safe to adopt and produce messages with very few problems for Legacy MUAs. And [Section 4.10](#) provides useful guidance for rendering and replying to RFC8551HP messages.

1.2. Risks of Header Protection for Legacy MUA Recipients

Producing a signed-only message using this specification has no additional risks (compared to producing a signed-only message without Header Protection). Such a message will render in the same way on any Legacy MUA as a Legacy Signed Message (that is, a signed message without

Header Protection). An MUA conformant to this specification that encounters such a message will be able to gain the benefits of end-to-end cryptographic integrity and authenticity for all Header Fields.

An encrypted message produced according to this specification that has some User-Facing Header Fields removed or obscured may not render as desired in a Legacy MUA. In particular, those Header Fields that were made confidential will not be visible to the user of a Legacy MUA. For example, if the Subject Header Field outside the Cryptographic Envelope is replaced with [. . .], a Legacy MUA will render the [. . .] anywhere the Subject is normally seen. This is the only additional risk of producing an encrypted message according to this specification (compared to producing an encrypted message without confidentiality for any Header Field).

A workaround "Legacy Display" mechanism is provided in this specification (see [Section 2.1.2](#)). Legacy MUAs will render "Legacy Display Elements" to the user, albeit not in the same location that the Header Fields would normally be rendered.

Alternately, if the composer of an encrypted message is particularly concerned about the experience of a recipient using a Legacy MUA, and they are willing to accept leaking the User-Facing Header Fields, they can simply adopt the No Header Confidentiality Policy (see [Section 3.2.3](#)). A signed-and-encrypted message composed using the No Header Confidentiality Policy offers no usability risk for a reader using a Legacy MUA and retains end-to-end cryptographic integrity and authenticity properties for all Header Fields for any reader using a conformant MUA. Of course, such a message has the same (non-existent) confidentiality properties for all Header Fields as a Legacy Encrypted Message (that is, an encrypted message made without Header Protection).

1.3. Motivation

Ordinary Users generally do not understand the distinction between email message Body and Header Section. When an email message has cryptographic protections that cover the message Body but not the Header Fields, several attacks become possible.

For example, a Legacy Signed Message has a signature that covers the Body but not the Header Fields. An attacker can therefore modify the Header Fields (including Subject) without invalidating the signature. Since most readers consider a message Body in the context of the message's Subject, the meaning of the message itself could change drastically (under the attacker's control) while still retaining the same cryptographic indicators of integrity and authenticity.

In another example, a Legacy Encrypted Message has its Body effectively hidden from an adversary that snoops on the message. But if the Header Fields are not also encrypted, significant information about the message (such as the message Subject) will leak to the inspecting adversary.

However, if the composing and rendering MUAs ensure that cryptographic protections cover the message Header Section as well as the message Body, these attacks are defeated.

1.3.1. Backward Compatibility

If the composing MUA is unwilling to generate such a fully protected message due to the potential for rendering, usability, deliverability, or security issues, these defenses cannot be realized.

The composer cannot know what MUA (or MUAs) the recipient will use to handle the message. Thus, an outbound message format that is backward compatible with as many legacy implementations as possible is a more effective vehicle for providing the whole-message cryptographic protections described above.

This document aims for backward compatibility with Legacy MUAs to the extent possible. In some cases, like when a user-visible Header Field like the Subject is cryptographically hidden, a Legacy MUA will not be able to render or reply to the message exactly the same way as a conformant MUA would. But accommodations are described here (in particular, [Section 2.1.2](#)) that ensure a rough semantic equivalence for a Legacy MUA even in these cases.

1.3.2. Deliverability

A message with perfect cryptographic protections that cannot be delivered is less useful than a message with imperfect cryptographic protections that can be delivered. Senders want their messages to reach the intended recipients.

Given the current state of the Internet mail ecosystem, encrypted messages in particular cannot shield all of their Header Fields from visibility and still be guaranteed delivery to their intended recipient.

This document accounts for this concern by providing a mechanism ([Section 3](#)) that prioritizes initial deliverability (at the cost of some header leakage) while facilitating future message variants that shield more header metadata from casual inspection.

1.4. Other Protocols to Protect Email Header Fields

A separate pair of protocols also provides some cryptographic protection for the email message header integrity: DomainKeys Identified Mail (DKIM) [[RFC6376](#)], as used in combination with Domain-based Message Authentication, Reporting, and Conformance (DMARC) [[RFC7489](#)]. This pair of protocols provides a domain-based reputation mechanism that can be used to mitigate some forms of unsolicited email (spam).

However, the DKIM+DMARC suite provides cryptographic protection at a different scope, as it is usually applied by and evaluated by a mail transport agent (MTA). DKIM+DMARC typically provide MTA-to-MTA protection, whereas this specification provides MUA-to-MUA protection. This is because DKIM+DMARC are typically applied to messages by (and interpreted by) MTAs, whereas the mechanisms in this document are typically applied and interpreted by MUAs.

A rendering MUA that relies on DKIM+DMARC for sender authenticity should note [Section 10.1](#).

Furthermore, the DKIM+DMARC suite only provides cryptographic integrity and authentication, not encryption. So cryptographic confidentiality is not available from that suite.

The DKIM+DMARC suite can be used on any message, including messages formed as defined in this document. There should be no conflict between DKIM+DMARC and the specification here.

Though not strictly email, similar protections have been in use on Usenet for the signing and verification of message Header Fields for years. See [\[PGPCONTROL\]](#) and [\[PGPVERIFY-FORMAT\]](#) for more details. Like DKIM, these Usenet control protections offer only integrity and authentication, not confidentiality.

1.5. Applicability to PGP/MIME

This document specifies end-to-end cryptographic protections for email messages in reference to S/MIME [\[RFC8551\]](#).

Comparable end-to-end cryptographic protections can also be provided by PGP/MIME [\[RFC3156\]](#).

The mechanisms in this document should be applicable in the PGP/MIME protections as well as S/MIME protections, but analysis and implementation in this document focuses on S/MIME.

To the extent that any divergence from the mechanism defined here is necessary for PGP/MIME, that divergence is out of scope for this document.

1.6. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [\[RFC2119\]](#) [\[RFC8174\]](#) when, and only when, they appear in all capitals, as shown here.

1.7. Terms

The following terms are defined for the scope of this document:

S/MIME: Secure/Multipurpose Internet Mail Extensions (see [\[RFC8551\]](#))

PGP/MIME: Pretty Good Privacy with MIME (see [\[RFC3156\]](#))

Message: An email message consisting of Header Fields (collectively called "the Header Section of the message") optionally followed by a message Body; see [\[RFC5322\]](#).

Header Field: A Header Field includes a field name, followed by a colon (":"), followed by a field Body (value), and is terminated by CRLF; see [Section 2.2](#) of [\[RFC5322\]](#) for more details.

Header Section: The Header Section is a sequence of lines of characters with special syntax as defined in [\[RFC5322\]](#). The Header Section of a message contains the Header Fields associated with the message itself. The Header Section of a MIME part (that is, a subpart of a message) typically contains Header Fields associated with that particular MIME part.

Outer Header Section: The unprotected Header Section that MTAs and MUAs unaware of Header Protection treat as the Header Section of the Message.

Inner Header Section: The Header Section at the root of the Cryptographic Payload. An MUA that implements Header Protection renders Header Fields from this section for the user.

Body: The Body is the part of a message that follows the Header Section and is separated from the Header Section by an empty line (that is, a line with nothing preceding the CRLF); see [\[RFC5322\]](#). It is the (bottom) section of a message containing the payload of a message. Typically, the Body consists of a (possibly multipart) MIME [\[RFC2045\]](#) construct.

Header Protection (HP): The cryptographic protection of email Header Sections (or parts of it) by means of signatures and/or encryption.

Legacy MUA: An MUA that does not understand Header Protection as defined in this document. A Legacy Non-Crypto MUA is incapable of doing any end-to-end cryptographic operations. A Legacy Crypto MUA is capable of doing cryptographic operations but does not understand or generate messages with Header Protection.

Legacy Signed Message: An email message that was signed by a Legacy MUA and therefore has no cryptographic authenticity or integrity protections on its Header Fields.

Legacy Encrypted Message: An email message that was signed and encrypted by a Legacy MUA and therefore has no cryptographic authenticity, integrity, or confidentiality protections on any of its Header Fields.

Header Confidentiality Policy (HCP): A functional specification of which Header Fields should be removed or obscured when composing an encrypted message with Header Protection. An HCP is considered more "conservative" when it removes or obscures fewer Header Fields. When it removes or obscures more Header Fields, it is more "ambitious". See [Section 3](#).

Ordinary User: A user of an MUA who follows a simple and minimal experience, focused on sending and receiving emails. A user who opts into advanced configuration, expert mode, or the like is not an "Ordinary User".

Respond Function: A function found in most MUAs that defines how to pre-populate the Header Fields of a new message in response to another message. See [Section 6.1.1](#).

Additionally, Cryptographic Layer, Cryptographic Payload, Cryptographic Envelope, Cryptographic Summary, Structural Header Fields, Non-Structural Header Fields, Main Body Part, User-Facing Header Fields, and MUA are all used as defined in [\[RFC9787\]](#).

The policies "Specification Required" and "IETF Review" that appear in this document when used to describe namespace allocation are to be interpreted as described in [\[RFC8126\]](#).

Note: To avoid ambiguity, this document avoids using the terms "Header" or "Headers" in isolation, but instead always uses "Header Field" to refer to the individual field and "Header Section" to refer to the entire collection.

1.8. Document Scope

This document describes sensible, simple behavior for a program that generates an email message with standard end-to-end cryptographic protections, following the guidance in [\[RFC9787\]](#). An implementation conformant to this document will produce messages that have cryptographic protection that covers the message's Header Fields as well as its Body.

1.8.1. In Scope

This document also describes sensible, simple behavior for a program that interprets such a message in a way that can take advantage of these protections covering the Header Fields as well as the Body.

The message generation guidance aims to minimize negative interactions with any Legacy rendering MUA while providing actionable cryptographic properties for modern rendering MUAs.

In particular, this document focuses on two standard types of cryptographic protection that cover the entire message:

- a cleartext message with a single signature and
- an encrypted message that contains a single cryptographic signature.

1.8.2. Out of Scope

The message composition guidance in this document (in [Section 5.2](#)) aims to provide minimal disruption for any Legacy MUA that renders such a message. However, by definition, a Legacy MUA does not implement any of the guidance here. Therefore, the document does not attempt to provide guidance for Legacy MUAs directly.

Furthermore, this document does not explicitly contemplate other variants of cryptographic message protections, including any of these:

- encrypted-only message (without a cryptographic signature; see [Section 5.3](#) of [\[RFC9787\]](#))
- triple-wrapped message
- signed message with multiple signatures
- encrypted message with a cryptographic signature outside the encryption

All such messages are out of scope of this document.

1.9. Example

This section gives an overview by providing an example of how MIME messages with Header Protection look.

Consider the following MIME message:

```

A └─ application/pkcs7-mime; smime-type="enveloped-data"
    └─ (decrypts to)
B └─ application/pkcs7-mime; smime-type="signed-data"
    └─ (unwraps to)
C └─ multipart/alternative; hp="cipher"
D └─ text/plain; hp-legacy-display="1"
E └─ text/html; hp-legacy-display="1"

```

Observe that:

- Nodes A and B are collectively called the Cryptographic Envelope. Node C (including its subnodes D and E) is called the Cryptographic Payload [RFC9787].
- Node A contains the (unprotected) outer Header Fields. Node C contains the (protected) inner Header Fields.
- The presence of the `hp` attribute (see [Section 2.1.1](#)) on the Content-Type of node C allows the renderer to know that the composer applied Header Protection. Its value allows the renderer to distinguish whether the composer intended for the message to be confidential (`hp="cipher"`) or not (`hp="clear"`), since encryption may have been added in transit (see [Section 10.2](#)).

The Outer Header Section on node A looks as follows:

```

Date: Wed, 11 Jan 2023 16:08:43 -0500
From: Bob <bob@example.net>
To: Alice <alice@example.net>
Subject: [...]
Message-ID: <20230111T210843Z.1234@lhp.example>
Content-Type: application/pkcs7-mime; smime-type="enveloped-data"
MIME-Version: 1.0

```

The Inner Header Section on node C looks as follows:

```

Date: Wed, 11 Jan 2023 16:08:43 -0500
From: Bob <bob@example.net>
To: Alice <alice@example.net>
Subject: Handling the Jones contract
Keywords: Contract, Urgent
Message-ID: <20230111T210843Z.1234@lhp.example>
Content-Type: multipart/alternative; hp="cipher"
MIME-Version: 1.0
HP-Outer: Date: Wed, 11 Jan 2023 16:08:43 -0500
HP-Outer: From: Bob <bob@example.net>
HP-Outer: To: Alice <alice@example.net>
HP-Outer: Subject: [...]
HP-Outer: Message-ID: <20230111T210843Z.1234@lhp.example>

```

Observe that:

- Between node C and node A, some Header Fields are copied as is (Date, From, To, Message-ID), some are obscured (Subject), and some are removed (Keywords).
- The HP-Outer Header Fields (see [Section 2.2](#)) of node C contain a protected copy of the Header Fields in node A. The copy allows the renderer to recompute for which Header Fields the composer provided confidentiality by removing or obscuring them.
- The copying/removing/obscuring and the HP-Outer only apply to Non-Structural Header Fields, not to Structural Header Fields like Content-Type or MIME-Version (see [Section 1.1.1](#) of [\[RFC9787\]](#)).
- If the composer intends no confidentiality and doesn't encrypt the message, it doesn't remove or obscure Header Fields. All Non-Structural Header Fields are copied as is. No HP-Outer Header Fields are present.

Node D looks as follows:

```
Content-Type: text/plain; charset="us-ascii"; hp-legacy-display="1";

Subject: Handling the Jones contract
Keywords: Contract, Urgent

Please review and approve or decline by Thursday, it's critical!

Thanks,
Bob

--
Bob Gonzalez
ACME, Inc.
```

Observe that:

- The composer adds the removed and obscured User-Facing Header Fields (see [Section 1.1.2](#) of [\[RFC9787\]](#)) to the main Body (note the empty line after the Content-Type). This is called the Legacy Display Element. It allows a user with a Legacy MUA that doesn't implement this document to understand the message, since the Header Fields will be shown as part of the main Body.
- The `hp-legacy-display="1"` attribute (see [Section 2.1.2](#)) indicates that the composer added a Legacy Display Element. This allows renderers that implement this document to recognize the Legacy Display Element and distinguish it from user-added content. The renderer then hides the Legacy Display Element and doesn't display it to the user.
- `hp-legacy-display` is added to the node to which it applies, not on any outer nodes (e.g., not to node C).

For more examples, see Appendices [D](#) and [E](#).

2. Internet Message Format Extensions

This section describes relevant, backward-compatible extensions to the Internet Message Format [RFC5322]. Subsequent sections offer concrete guidance for an MUA to make use of these mechanisms, including policy decisions and recommended pseudocode.

2.1. Content-Type Parameters

This document introduces two parameters for the Content-Type Header Field, which have distinct semantics and use cases.

2.1.1. Content-Type Parameter: hp

This specification defines a parameter for the Content-Type Header Field named hp (for Header Protection). This parameter is only relevant on the Content-Type Header Field at the root of the Cryptographic Payload. The presence of this parameter at the root of the Cryptographic Payload indicates that the composer intends for this message to have end-to-end cryptographic protections for the Header Fields.

The parameter's defined values describe the composer's cryptographic intent when producing the message:

hp Value	Authenticity	Integrity	Confidentiality	Description
"clear"	yes	yes	no	This message has been signed by the composer, with Header Protection.
"cipher"	yes	yes	yes	This message has been signed by the composer, with Header Protection, and is encrypted to the recipients.

Table 1: hp Parameter for Content-Type Header Field

A composing implementation **MUST NOT** produce a Cryptographic Payload with parameter hp="cipher" for an unencrypted message (that is, where none of the Cryptographic Layers in the Cryptographic Envelope of the message provide encryption). Likewise, if a composing implementation is constructing an encrypted message with Header Protection, it **MUST** emit an hp="cipher" parameter, regardless of which Header Fields were made confidential.

Note that hp="cipher" indicates that the message itself has been encrypted by the composer to the recipients but makes no assertions about which Header Fields have been removed or obscured. This can be derived from the Cryptographic Payload itself (see Section 4.2).

A rendering implementation **MUST NOT** mistake the presence of an `hp="cipher"` parameter in the Cryptographic Payload for the actual presence of a Cryptographic Layer that provides encryption.

2.1.2. Content-Type Parameter: `hp-legacy-display`

This specification also defines an `hp-legacy-display` parameter for the Content-Type Header Field. The only defined value for this parameter is 1.

This parameter is only relevant on a leaf MIME node of Content-Type `text/html` or `text/plain` within a well-formed message with end-to-end cryptographic protections. Its presence indicates that the MIME node it is attached to contains a decorative "Legacy Display Element". The Legacy Display Element itself is used for backward-compatible visibility of any removed or obscured User-Facing Header Field in a Legacy MUA.

Such a Legacy Display Element need not be rendered to the user of an MUA that implements this specification, because the MUA already knows the correct Header Field information and can render it to the user in the appropriate part of the MUA's user interface rather than in the Body of the message.

See [Section 5.2.2](#) for how to insert a Legacy Display Element into a `text/plain` Main Body Part. See [Section 5.2.3](#) for how to insert a Legacy Display Element into a `text/html` Main Body Part. See [Section 4.5.3](#) for how to avoid rendering a Legacy Display Element.

2.2. HP-Outer Header Field

This document also specifies a new Header Field: `HP-Outer`.

This Header Field is used only in the Header Section of the Cryptographic Payload of an encrypted message. It is not relevant for signed-only messages. It documents, with the same cryptographic guarantees shared by the rest of the message, the composer's choices about Header Field confidentiality. It does so by embedding a copy within the Cryptographic Envelope of every Non-Structural Header Field that the composer put outside the Cryptographic Envelope. This Header Field enables the MUA rendering the encrypted message to reliably identify whether the composing MUA intended to make a Header Field confidential (see also [Section 11.3](#)).

The `HP-Outer` Header Fields in a message's Cryptographic Payload are useful for ensuring that any confidential Header Field will not be automatically leaked in the clear if the user replies to or forwards the message. They may also be useful for an MUA that indicates the confidentiality status of any given Header Field to the user.

An implementation that composes encrypted email **MUST** include a copy of all Non-Structural Header Fields deliberately exposed to the outside of the Cryptographic Envelope using a series of `HP-Outer` Header Fields within the Cryptographic Payload. These `HP-Outer` MIME Header Fields should only ever appear directly within the Header Section of the Cryptographic Payload of a Cryptographic Envelope offering confidentiality. They **MUST** be ignored for the purposes of evaluating the message's Header Protection if they appear in other places.

Each instance of HP-Outer contains a Non-Structural Header Field name and the value that this Header Field was set to within the (unprotected) Outer Header Section. The HP-Outer Header Field can appear multiple times in the Header Section of a Cryptographic Payload.

If a Non-Structural Header Field named Z is present in Header Section of the Cryptographic Payload but doesn't appear in an HP-Outer Header Field value at all, then the composer is effectively asserting that every instance of Z was made confidential by removal from the Outer Header Section. Specifically, it means that no Header Field Z was included on the outside of the message's Cryptographic Envelope by the composer at the time the message was injected into the mail system.

See [Section 5.2](#) for how to insert HP-Outer Header Fields into an encrypted message. See [Section 4.3](#) for how to determine the end-to-end confidentiality of a given Header Field from an encrypted message with Header Protection using HP-Outer. See [Section 6.1](#) for how an MUA can safely reply to (or forward) an encrypted message without leaking confidential Header Fields by default.

2.2.1. HP-Outer Header Field Definition

The syntax of this Header Field is defined using the following ABNF [\[RFC5234\]](#), where field-name, WSP, VCHAR, and FWS are defined in [\[RFC5322\]](#):

```
hp-outer      = "HP-Outer:" [FWS] field-name ": "  
                hp-outer-value CRLF  
hp-outer-value = (*( [FWS] VCHAR ) *WSP)
```

Note that hp-outer-value is the same as unstructured from [Section 3.2.5](#) of [\[RFC5322\]](#) but without the obsolete obs-unstruct option.

3. Header Confidentiality Policy

An MUA composing an encrypted message according to this specification may make any given Header Field confidential by removing it from the Header Section outside the Cryptographic Envelope or by obscuring it by rewriting it to a different value in that Outer Header Section. The composing MUA faces a choice for any new message: Which Header Fields should be made confidential, and how?

This section defines the "Header Confidentiality Policy" (or HCP) as a well-defined abstraction to encourage MUA developers to consider, document, and share reasonable policies across the community. It establishes a registry of known HCPs, defines a small number of simple HCPs in that registry, and makes a recommendation for a reasonable default.

Note that such a policy is only needed when the end-to-end protections include encryption (confidentiality). No comparable policy is needed for other end-to-end cryptographic protections (integrity and authenticity), as they are simply uniformly applied so that all Header Fields known by the composer have these protections.

This asymmetry is a consequence of complexities in existing message delivery systems, some of which may reject, drop, or delay messages where all Header Fields are removed from the top-level MIME object.

Note that no representation of the HCP itself ever appears "on the wire". However, the consumer of the encrypted message can see the decisions that were made by the composer's HCP via the HP-Outer Header Fields (see [Section 2.2](#)).

3.1. HCP Definition

In this document, we represent that HCP as a function `hcp`:

- `hcp(name, val_in) -> val_out`: This function takes a Non-Structural Header Field identified by name with the initial value `val_in` as arguments and returns a replacement Header Field value `val_out`. If `val_out` is the special value `null`, it means that the Header Field in question should be removed from the set of Header Fields visible outside the Cryptographic Envelope.

In the pseudocode descriptions of various choices of HCP in this document, any comparison with the name input is done case-insensitively. This is appropriate for Header Field names, as described in [\[RFC5322\]](#).

Note that `hcp` is only applied to Non-Structural Header Fields. When composing a message, Structural Header Fields are dealt with separately, as described in [Section 5.2](#).

As an example, an MUA that obscures the Subject Header Field by replacing it with the literal string "[...]", hides all Cc'ed recipients, and does not offer confidentiality to any other Header Fields would be represented as (in pseudocode):

```
hcp_example_hide_cc(name, val_in) -> val_out:
  if lower(name) is 'subject':
    return '['...']'
  else if lower(name) is 'cc':
    return null
  else:
    return val_in
```

For alignment with common practice as well as the ABNF in [Section 2.2.1](#) for HP-Outer, `val_out` **MUST** be one of the following:

- identical to `val_in`,
- the special value `null` (meaning that the Header Field will be removed from the outside of the message), or
- a sequence of printable 7-bit clean ASCII characters (of course, non-ASCII text can be encoded as ASCII using the encoded-word construct from [\[RFC2047\]](#)) and ASCII whitespace (specifically, space (0x20) and tab (0x09)).

The HCP can compute `val_out` using any technique describable in pseudocode, such as copying a fixed string or invocations of other pseudocode functions. If it alters the value, it **MUST NOT** include control or NUL characters in `val_out`. `val_out` **SHOULD** match the expected ABNF for the Header Field identified by name.

3.1.1. HCP Avoids Changing `addr-spec` of From Header Field

The From Header Field should also be treated specially by the HCP to enable defense against possible email address spoofing (see [Section 10.1](#)). In particular, for `hcp("From", val_in)`, the `addr-spec` of `val_in` and the `addr-spec` of `val_out` **SHOULD** match according to [Section 4.4.5](#), unless the composing MUA has additional knowledge coordinated with the rendering MUA about more subtle `addr-spec` equivalence or certificate validity.

3.2. Initial Registered HCPs

This document formally defines three Header Confidentiality Policies with known and reasonably well-understood characteristics as a way to compare and contrast different possible behavioral choices for a composing MUA. These definitions are not meant to preclude the creation of other HCPs.

The purpose of the registry of HCPs is to facilitate HCP evolution and interoperability discussion among MUA developers and MTA operators.

(The example hypothetical HCP, `hcp_example_hide_cc`, described in [Section 3.1](#) above is deliberately not formally registered, as it has not been evaluated in practice.)

3.2.1. Baseline Header Confidentiality Policy

The most conservative recommended HCP only provides confidentiality for Informational Fields, as defined in [Section 3.6.5](#) of [\[RFC5322\]](#). These fields are "only human-readable content" and thus their content should not be relevant to transport agents. Since most Internet messages today do have a Subject Header Field, and some filtering engines might object to a message without a Subject, this policy is conservative and merely obscures that Header Field by replacing it with a fixed string `[...]`. By contrast, Comments and Keywords Header Fields are comparatively rare, so these fields are removed entirely from the Outer Header Section.

```
hcp_baseline(name, val_in) → val_out:
  if lower(name) is 'subject':
    return '[...]'
  else if lower(name) is in ['comments', 'keywords']:
    return null
  else:
    return val_in
```

`hcp_baseline` is the recommended default HCP, as it provides meaningful confidentiality protections and is unlikely to cause deliverability or usability problems.

3.2.2. Shy Header Confidentiality Policy

Alternately, a slightly more ambitious (and therefore more privacy-preserving) HCP might avoid leaking human-interpretable data that MTAs generally don't care about. The additional protected data isn't related to message routing or transport but might reveal sensitive information about the composer or their relationship to the recipients. This "shy" HCP builds on `hcp_baseline` but also:

- avoids revealing the `display-name` of each identified email address and
- avoids leaking the composer's locally configured time zone in the Date Header Field.

```
hcp_shy(name, val_in) → val_out:
  if lower(name) is 'from':
    if val_in is an RFC 5322 mailbox:
      return the RFC 5322 addr-spec part of val_in
  if lower(name) in ['to', 'cc']:
    if val_in is an RFC 5322 mailbox-list:
      let val_out be an empty mailbox-list
      for each mailbox in val_in:
        append the RFC 5322 addr-spec part of mailbox to val_out
      return val_out
  if lower(name) is 'date':
    if val_in is an RFC 5322 date-time:
      return the UTC form of val_in
  else if lower(name) is 'subject':
    return ' [...]'
  else if lower(name) is in ['comments', 'keywords']:
    return null
  return val_in
```

`hcp_shy` requires more sophisticated parsing and Header Field manipulation and is not recommended as a default HCP.

3.2.3. No Header Confidentiality Policy

Legacy MUAs can be conceptualized as offering a "No Header Confidentiality" Policy, which offers no confidentiality protection to any Header Field:

```
hcp_no_confidentiality(name, val_in) → val_out:
  return val_in
```

A conformant MUA that is not modified by local policy or configuration **MUST NOT** use `hcp_no_confidentiality` by default.

3.3. Default Header Confidentiality Policy

An MUA **MUST** have a default HCP that offers confidentiality for the Subject Header Field at least. Local policy and configuration may alter this default, but the MUA **SHOULD NOT** require the user to select an HCP.

hcp_baseline provides confidentiality for the Subject Header Field by replacing it with the literal string "[...]". It also provides confidentiality for the other less common Informational Header Fields (Comments and Keywords) by removing them entirely from the Outer Header Section. This is a sensible default because most users treat the Informational Fields of a message (particularly the Subject) the same way that they treat the Body, and they are surprised to find that the Subject of an encrypted message is visible.

3.4. HCP Evolution

This document does not mandate any particular HCP, though it offers guidance for MUA implementers in selecting one in [Section 3.3](#). Future documents may recommend or mandate such a policy for an MUA with specific needs. Such a recommendation might be motivated by descriptions of metadata-derived attacks, stem from research about message deliverability, or describe new signaling mechanisms, but these topics are out of scope for this document.

3.4.1. Offering More Ambitious Header Confidentiality

An MUA **MAY** offer even more ambitious confidentiality for Header Fields of an encrypted message than defined in [Section 3.2.2](#). For example, it might implement an HCP that removes the To and Cc Header Fields entirely, relying on the SMTP envelope to ensure proper routing. Or it might remove References and In-Reply-To so that message threading is not visible to any MTA. Any more ambitious choice might result in deliverability, rendering, or usability issues for the relevant messages, so testing and documentation will be valuable to get this right.

The authors of this document hope that implementers with deployment experience will document their chosen HCP and the rationale behind their choice.

3.4.2. Expert Guidance for Registering Header Confidentiality Policies

There is no formal syntax specified for the HCP, but any attempt to specify an HCP for inclusion in the registry needs to provide:

- a stable reference document clearly indicating the distinct name for the proposed HCP,
- pseudocode that other implementers can clearly and unambiguously interpret,
- a clear explanation of why this HCP is different from all other registered HCPs, and
- any relevant considerations related to deployment of the HCP (for example, known or expected deliverability, rendering, or privacy challenges and possible mitigations).

When the proposed HCP produces any non-null output for a given Header Field name, val_out **SHOULD** match the expected ABNF for that Header Field. If the proposed HCP does not match the expected ABNF for that Header Field, the documentation should explicitly identify the relevant circumstances and provide a justification for the deviation.

An entry should not be marked as "Recommended" unless it has been shown to offer confidentiality or privacy improvements over the status quo and have minimal or mitigable negative impact on messages to which it is applied, considering factors such as message deliverability and security. Only one entry in the table (hcp_baseline) is initially marked as "Recommended". In the future, more than one entry may be marked as "Recommended".

4. Rendering Guidance (Receiving Side)

An MUA that receives a cryptographically protected email will render it for the user.

The rendering MUA will render the message Body, render a selected subset of Header Fields, and (as described in [Section 3](#) of [\[RFC9787\]](#)) provide a summary of the cryptographic properties of the message.

Most MUAs only render a subset of Header Fields by default. For example, most MUAs render the From, To, Cc, Date, and Subject Header Fields to the user, but few render Message-Id or Received.

An MUA that knows how to handle a message with Header Protection makes the following four changes to its behavior when rendering a message:

- If the MUA detects that an incoming message has protected Header Fields:
 - For a Header Field that is present in the protected Header Section, the MUA **SHOULD** render the protected value and ignore any unprotected counterparts that may be present (with a special exception for the From Header Field (see [Section 4.4](#))).
 - For a Header Field that is present only in the Outer Header Section, the MUA **SHOULD NOT** render that value. If it does render the value, the MUA **SHOULD** indicate that the rendered value is unprotected. For an exception to this, see [Section 7](#) for a discussion of some specific Header Fields that are known to be added in transit and therefore are not expected to have end-to-end cryptographic protections.
- The MUA **SHOULD** include information in the message's Cryptographic Summary to indicate the types of protection that applied to each rendered Header Field (if any).
- If any Legacy Display Elements are present in the Body of the message, it does not render them.
- When replying to (or forwarding) a message with confidential Header Fields, the replying (or forwarding) MUA avoids leaking any Header Fields that were confidential in the original into the cleartext of the reply (or forwarded message). It does this even if its own HCP would not have treated those Header Fields as confidential. See [Section 6](#) for more details.

Note that an MUA that handles a message with Header Protection does *not* need to render any new Header Fields that it did not render before.

4.1. Identifying That a Message Has Header Protection

An incoming message can be identified as having Header Protection using the following test:

- The Cryptographic Payload has parameter hp set to "clear" or "cipher". See [Section 4.5](#) for rendering guidance.

When consuming a message, an MUA **MUST** ignore the hp parameter to Content-Type when it encounters it anywhere other than the root of the message's Cryptographic Payload.

4.2. Extracting Protected Header Fields From an Encrypted Message

When a message is encrypted and uses Header Protection, the rendering MUA extracts two lists of Header Fields (names and values):

- The list of Header Fields that the composing MUA applied to the protected message.
- Those Header Fields added by the composing MUA to the (unprotected) Outer Header Section of the message, intended for interpretation by MTAs and Legacy MUAs.

The following algorithm takes referenced message `refmsg` as input, which is encrypted with Header Protection as described in this document (that is, the Cryptographic Envelope includes a Cryptographic Layer that provides encryption, and the `hp` parameter for the Content-Type Header Field of the Cryptographic Payload is `cipher`). It produces as output a pair of lists of `(h, v)` Header Fields.

4.2.1. HeaderSetsFromMessage

Method signature:

`HeaderSetsFromMessage(refmsg) -> (refouter, refprotected)`

Procedure:

1. Let `refheaders` be the list of `(h, v)` protected Header Fields found in the root of the Cryptographic Payload of `refmsg`.
2. Let `refouter` be an empty list of Header Field names and values.
3. Let `refprotected` be an empty list of Header Field names and values.
4. For each `(h, v)` in `refheaders`:
 - i. If `h` is HP-Outer:
 - a. Split `v` into `(h1, v1)` on the first colon (:), followed by any amount of whitespace.
 - b. Append `(h1, v1)` to `refouter`.
 - ii. Else:
 - a. Append `(h, v)` to `refprotected`.
5. Return `refouter, refprotected`.

Note that this algorithm is independent of the Outer Header Section. It derives its output only from the normal Header Fields and the HP-Outer Header Fields, both contained inside the Cryptographic Payload.

4.3. Updating the Cryptographic Summary

Regardless of whether a cryptographically protected message has protected Header Fields, the Cryptographic Summary of the message should be modified to indicate what protections the Header Fields have. This field-by-field status is complex and isn't necessarily intended to be

presented in full to the user. Rather, it represents the state of the message internally within the MUA and may be used to influence behavior like replying to or forwarding the message (see [Section 6.1](#)).

Each Header Field individually has exactly one of the following protection states:

- **unprotected** (has no Header Protection)
- **signed-only** (bound into the same validated signature as the enclosing message, but also visible in transit)
- **encrypted-only** (only appears within the Cryptographic Payload; the corresponding external Header Field was either removed or obscured)
- **signed-and-encrypted** (same as encrypted-only, but additionally is under a validated signature)

If the message does not have Header Protection (as determined by [Section 4.1](#)), then all of the Header Fields are by definition unprotected.

If the message has Header Protection, an MUA **SHOULD** use the following algorithm to compute the protection state of a protected Header Field (*h*, *v*):

4.3.1. HeaderFieldProtection

Method signature:

```
HeaderFieldProtection(msg, h, v) -> protection_state
```

Procedure:

1. Let *ct* be the Content-Type of the root of the Cryptographic Payload of *msg*.
2. Compute (*refouter*, *refprotected*) from *HeaderSetsFromMessage(msg)*.
3. If (*h*, *v*) is not in *refprotected*:
 - i. Abort, *v* is not a valid value for Header Field *h*.
4. Let *is_sig_valid* be false.
5. If the message is signed:
 - i. Let *is_sig_valid* be the result of validating the signature.
6. If the message is encrypted, and if *ct* has a parameter *hp="cipher"*, and if (*h*, *v*) is not in *refouter*:
 - i. Return signed-and-encrypted if *is_sig_valid*, otherwise return encrypted-only.
7. Return signed-only if *is_sig_valid*, otherwise return unprotected.

Note that:

- This algorithm is independent of the unprotected Header Fields. It derives the protection state only from (h, v) and the set of HP-Outer Header Fields, both of which are inside the Cryptographic Envelope.
- If the signature fails validation, the MUA lowers the affected state to unprotected or encrypted-only without any additional warning to the user (see also [Section 3.1](#) of [\[RFC9787\]](#)).
- Data from signed-and-encrypted and encrypted-only Header Fields may still not be fully private (see [Section 11.2](#)).
- Encryption may have been added in transit to an originally signed-only message. Thus, only consider Header Fields to be confidential if the composer indicates it with the hp="cipher" parameter.
- The protection state of a Header Field may be weaker than that of the message Body. For example, a message Body can be signed-and-encrypted, but a Header Field that is copied unmodified to the Outer Header Section is signed-only.

If the message has Header Protection, the Header Fields that are not in refprotected (e.g., because they were added in transit) are unprotected.

Rendering the cryptographic status of each Header Field is likely to be complex and messy -- users may not understand it. It is beyond the scope of this document to suggest any specific graphical affordances or user experience. Future work should include examples of successful rendering of this information.

4.4. Handling Mismatch of From Header Fields

End-to-end (MUA-to-MUA) Header Protection is good for authenticity, integrity, and confidentiality, but it potentially introduces new issues when an MUA depends on its MTA to authenticate parts of the Header Section. The latter is typically the case in modern email systems.

In particular, when an MUA depends on its MTA to ensure that the email address in the (unprotected) From Header Field is authentic, but the MUA renders the email address of the protected From Header Field that differs from the address visible to the MTA, this could create a risk of sender address spoofing (see [Section 10.1](#)). This potential risk applies to signed-only messages as well as signed-and-encrypted messages.

4.4.1. Definitions

4.4.1.1. From Header Field Mismatch

"From Header Field Mismatch" is defined as follows:

The addr-spec of the inner From Header Field doesn't match the addr-spec of the outer From Header Field (see [Section 4.4.5](#)).

Note: The unprotected From Header Field used in this comparison is the actual Header Field found in the Outer Header Section (as seen by the MTA), not the value indicated by any potential inner HP-Outer Header Field.

4.4.1.2. No Valid and Correctly Bound Signature

"No Valid and Correctly Bound Signature" is defined as follows:

There is no valid signature made by a certificate for which the MUA has a valid binding to the protected From address. This includes:

- the message has no signature
- the message has a broken signature
- the message has a valid signature, but the rendering MUA does not see any valid binding between the signing certificate and the addr-spec of the inner From Header Field

Note: There are many possible ways that an MUA could choose to validate a certificate-to-address binding. For example, the MUA could ensure the certificate is issued by one of a set of trusted certification authorities, it could rely on the user to do a manual out-of-band comparison, it could rely on a DNSSEC signal ([RFC7929] or [RFC8162]), and so on. It is beyond the scope of this document to describe all possible ways an MUA might validate the certificate-to-address binding or to choose among them.

4.4.2. Warning for From Header Field Mismatch

To mitigate the above described risk of sender address spoofing, an MUA **SHOULD** warn the user whenever both of the following conditions are met:

- From Header Field Mismatch (as defined in [Section 4.4.1.1](#)) and
- No Valid and Correctly Bound Signature (as defined in [Section 4.4.1.2](#))

This warning should be comparable to the MUA's warning about messages that are likely spam or phishing, and it **SHOULD** show both of the non-matching From Header Fields.

4.4.3. From Header Field Rendering

Furthermore, a rendering MUA that depends on its MTA to authenticate the (unprotected) outer From Header Field **SHOULD** render the outer From Header Field (as an exception to the guidance in the beginning of [Section 4](#)) if both of the following conditions are met:

- From Header Field Mismatch (as defined in [Section 4.4.1.1](#)) and
- No Valid and Correctly Bound Signature (as defined in [Section 4.4.1.2](#))

An MUA **MAY** apply a local preference to render a different display name (e.g., from an address book).

See [Section 10.1.1](#) for a detailed explanation of this rendering guidance.

4.4.4. Handling the Protected From Header Field When Responding

When responding to a message, an MUA has different ways to populate the recipients of the new message. Depending on whether it is a Reply, a Reply All, or a Forward, an MUA may populate the composer view using a combination of the referenced message's From, To, Cc, Reply-To, or Mail-Followup-To Header Fields as well as any other signals.

When responding to a message with Header Protection, an MUA **MUST** only use the protected Header Fields when populating the recipients of the new message.

This avoids compromise of message confidentiality when a machine-in-the-middle (MITM) attacker modifies the unprotected From address of an encrypted message, attempting to learn the contents through a misdirected reply. Note that with the rendering guidance above, a MITM attacker can cause the unprotected From Header Field to be displayed. Thus, when responding, the populated To address may differ from the rendered From address. However, this change in addresses should not cause more user confusion than the address change caused by a Reply-To in a Legacy Message does.

4.4.5. Matching addr-specs

When generating (Section 3.1.1) or consuming (Section 4.4) a protected From Header Field, the MUA considers the equivalence of two different addr-spec values.

First, the MUA **MUST** check whether the domain part of an addr-spec being compared contains a U-label [RFC5890]. If it does, it **MUST** be converted to the A-label form as described in [RFC5891]. We call a domain converted in this way (or the original domain if it didn't contain any U-label) "the ASCII version of the domain part". Second, the MUA **MUST** compare the ASCII version of the domain part of the two addr-specs by standard DNS comparison: Assume ASCII text and compare alphabetic characters case-insensitively, as described in Section 3.1 of [RFC1035]. If the domain parts match, then the two local-parts are matched against each other. The simplest and most common comparison for the local-part is also an ASCII-based, case-insensitive match. If the MUA has special knowledge about the domain and, when composing, it can reasonably expect the rendering MUAs to have the same information, it **MAY** match the local-part using a more sophisticated and inclusive matching algorithm.

It is beyond the scope of this document to recommend a more sophisticated and inclusive matching algorithm.

4.5. Rendering a Message with Header Protection

When the Cryptographic Payload's Content-Type has the parameter hp set to "clear" or "cipher", the values of the protected Header Fields are drawn from the Header Fields of the Cryptographic Payload, and the Body that is rendered is the content of the Cryptographic Payload itself.

4.5.1. Example Signed-Only Message

Consider a message with this structure, where the MUA is able to validate the cryptographic signature:

```
A └─ application/pkcs7-mime; smime-type="signed-data"
    └─ (unwraps to)
B └─ multipart/alternative [Cryptographic Payload + Rendered Body]
C └─ text/plain
D └─ text/html
```

The message Body should be rendered the same way as this message:

```
B └─ multipart/alternative
C └─ text/plain
D └─ text/html
```

The MUA should render Header Fields taken from part B.

Its Cryptographic Summary should indicate that the message was signed and all rendered Header Fields were included in the signature.

Because this message is signed-only, none of its parts will have a Legacy Display Element.

The MUA should ignore Header Fields from part A for the purposes of rendering.

4.5.2. Example Signed-and-Encrypted Message

Consider a message with this structure, where the MUA is able to validate the cryptographic signature:

```
E └─ application/pkcs7-mime; smime-type="enveloped-data"
    └─ (decrypts to)
F └─ application/pkcs7-mime; smime-type="signed-data"
    └─ (unwraps to)
G └─ multipart/alternative [Cryptographic Payload + Rendered Body]
H └─ text/plain
I └─ text/html
```

The message Body should be rendered the same way as this message:

```
G └─ multipart/alternative
H └─ text/plain
I └─ text/html
```

It should render Header Fields taken from part G.

Its Cryptographic Summary should indicate that the message is signed-and-encrypted.

When rendering the Cryptographic Status of a Header Field and when composing a reply (or forward), each Header Field found in G should be considered against all HP-Outer Header Fields found in G. If an HP-Outer Header Field that matches both the name and value is found, the Header Field's Cryptographic Status is just signed-only, even though the message itself is signed-and-encrypted. If no matching HP-Outer Header Field is found, the Header Field's Cryptographic Status is signed-and-encrypted, like the rest of the message (see [Section 4.3](#)).

If any of the User-Facing Header Fields are removed or obscured, the composer of this message may have placed Legacy Display Elements in parts H and I.

The MUA should ignore Header Fields from part E for the purposes of rendering.

4.5.3. Do Not Render Legacy Display Elements

As described in [Section 2.1.2](#), a message with cryptographic confidentiality protection **MAY** include Legacy Display Elements for backward compatibility with Legacy MUAs. These Legacy Display Elements are strictly decorative and unambiguously identifiable and will be discarded by compliant implementations.

The rendering MUA **MUST** completely avoid rendering the identified Legacy Display Elements to the user, since it is aware of Header Protection and can render the actual protected Header Fields.

If a text/html or text/plain part within the Cryptographic Envelope is identified as containing Legacy Display Elements, those elements **MUST** be hidden when rendering and **MUST** be dropped when generating a draft reply or inline forwarded message. Whenever a message or a MIME subtree is exported, downloaded, or otherwise further processed, if there is no need to retain a valid cryptographic signature, the implementer **MAY** drop the Legacy Display Elements.

4.5.3.1. Identifying a Part with Legacy Display Elements

A rendering MUA acting on a message that contains an encrypting Cryptographic Layer identifies a MIME subpart within the Cryptographic Payload as containing Legacy Display Elements based on the Content-Type of the subpart. The subpart's Content-Type:

- contains a parameter hp-legacy-display with value set to 1 and
- is either text/plain (see [Section 4.5.3.2](#)) or text/html (see [Section 4.5.3.3](#)).

Note that the term "subpart" above is used in the general sense: If the Cryptographic Payload is a single part, that part itself may contain a Legacy Display Element if it is marked with the hp-legacy-display="1" parameter.

4.5.3.2. Omitting Legacy Display Elements from text/plain

If a `text/plain` part within the Cryptographic Payload has the Content-Type parameter `hp-legacy-display="1"`, it should be processed before rendering in the following fashion:

- Discard the leading lines of the content of the MIME part up to and including the first entirely blank line.

Note that implementing this strategy is dependent on the charset used by the MIME part.

See [Appendix E.1](#) for an example.

4.5.3.3. Omitting Legacy Display Elements from text/html

If a `text/html` part within the Cryptographic Payload has the Content-Type parameter `hp-legacy-display="1"`, it should be processed before rendering in the following fashion:

- If any element of the HTML `<body>` is a `<div>` with `class` attribute `header-protection-legacy-display`, that entire element should be omitted.

This cleanup could be done, for example, as a custom rule in the MUA's HTML sanitizer, if one exists. Another implementation strategy for an HTML-capable MUA would be to add an entry to the [\[CSS\]](#) style sheet for such a part:

```
body div.header-protection-legacy-display { display: none; }
```

4.6. Implicitly Rendered Header Fields

While the `From`, `To`, `Cc`, `Subject`, and `Date` Header Fields are often explicitly rendered to the user, some Header Fields do affect message display without being explicitly rendered.

For example, the `Message-Id`, `References`, and `In-Reply-To` Header Fields may collectively be used to place a message in a "thread" or series of messages.

In another example, [Section 6.2](#) notes that the value of the `Reply-To` Header Field can influence the draft reply message. So while the user may never see the `Reply-To` Header Field directly, it is implicitly "rendered" when the user interacts with the message by replying to it.

An MUA that depends on any implicitly rendered Header Field in a message with Header Protection **MUST** use the value from the protected Header Field and **SHOULD NOT** use any value found outside the cryptographic protection unless it is known to be a Header Field added in transit, as specified in [Section 7](#).

4.7. Handling Undecryptable Messages

An MUA might receive an apparently encrypted message that it cannot currently decrypt. For example, when an MUA does not have regular access to the secret key material needed for decryption, it cannot know the cryptographically protected Header Fields or even whether the message has any cryptographically protected Header Fields.

Such an undecrypted message will be rendered by the MUA as a message without any Header Protection. This means that the message summary may well change how it is rendered when the user is finally able to supply the secret key.

For example, the rendering of the Subject Header Field in a mailbox summary might change from [. . .] to the real message subject when the message is decrypted. Or the message's placement in a message thread might change if, say, References or In-Reply-To have been removed or obscured (see [Section 4.6](#)).

Additionally, if the MUA does not retain access to the decrypting secret key, and it drops the decrypted form of a message, the message's rendering may revert to the encrypted form. For example, if an MUA follows this behavior, the Subject Header Field in a mailbox summary might change from the real message subject back to [. . .]. Or the message might be displayed outside of its current thread if the MUA loses access to a removed References or In-Reply-To Header Field.

These behaviors are likely to surprise the user. However, an MUA has several possible ways of reducing or avoiding all of these surprises, including:

- Ensuring that the MUA always has access to decryption-capable secret key material.
- Rendering undecrypted messages in a special quarantine view until the decryption-capable secret key material is available.

To reduce or avoid the surprises associated with a decrypted message with removed or obscured Header Fields becoming undecryptable, the MUA could also:

- Securely cache metadata from a decrypted message's protected Header Fields so that its rendering doesn't change after the first decryption.
- Securely store the session key associated with a decrypted message so that attempts to read the message when the long-term secret key is unavailable can proceed using only the session key itself. For example, see the discussion about stashing session keys in [Section 9.1](#) of [\[RFC9787\]](#).

4.8. Guidance for Automated Message Handling

Some automated systems have a control channel that is operated by email. For example, an incoming email message could subscribe someone to a mailing list, initiate the purchase of a specific product, approve another message for redistribution, or adjust the state of some shared object.

To the extent that such a system depends on end-to-end cryptographic guarantees about the email control message, Header Protection as defined in this document should improve the system's security. This section provides some specific guidance for systems that use email messages as a control channel that want to benefit from these security improvements.

4.8.1. Only Interpret Protected Header Fields

Consider the situation where an email-based control channel depends on the message's cryptographic signature and the action taken depends on some Header Field of the message.

In this case, the automated system **MUST** rely on information from the Header Field that is protected by the mechanism defined in this document. It **MUST NOT** rely on any Header Field found outside the Cryptographic Payload.

For example, consider an administrative interface for a mailing list manager that only accepts control messages that are signed by one of its administrators. When an inbound message for the list arrives, it is queued (waiting for administrative approval) and the system generates and listens for two distinct email addresses related to the queued message -- one that approves the message and one that rejects it. If an administrator sends a signed control message to the approval address, the mailing list verifies that the protected To Header Field of the signed control message contains the approval address before approving the queued message for redistribution. If the protected To Header Field does not contain that address, or there is no protected To Header Field, then the mailing list logs or reports the error and does not act on that control message.

4.8.2. Ignore Legacy Display Elements

Consider the situation where an email-based control channel expects to receive an end-to-end encrypted message -- for example, where the control messages need confidentiality guarantees -- and where the action taken depends on the contents of some MIME part within the message Body.

In this case, the automated system that decrypts the incoming messages and scans the relevant MIME part **MUST** identify when the MIME part contains a Legacy Display Element (see [Section 4.5.3.1](#)), and it **MUST** parse the relevant MIME part with the Legacy Display Element removed.

For example, consider an administrative interface of a confidential issue tracking software. An authorized user can confidentially adjust the status of a tracked issue by a specially formatted first line of the message Body (for example, `severity #183 serious`). When the user's MUA encrypts a plaintext control message to this issue tracker, depending on the MUA's HCP and its choice of legacy value, it may add a Legacy Display Element. If it does so, then the first line of the message Body will contain a decorative copy of the confidential Subject Header Field. The issue tracking software decrypts the incoming control message, identifies that there is a Legacy Display Element in the part (see [Section 4.5.3.1](#)), strips the lines comprising the Legacy Display Element (including the first blank line), and only then parses the remaining top line to look for the expected special formatting.

4.9. Affordances for Debugging and Troubleshooting

Note that advanced users of an MUA may need access to the original message, for example, to troubleshoot problems with the rendering MUA itself or problems with the SMTP transport path taken by the message.

An MUA that applies these rendering guidelines **SHOULD** ensure that the full original source of the message as it was received remains available to such a user for debugging and troubleshooting.

If a troubleshooting scenario demands information about the cryptographically protected values of Header Fields, and the message is encrypted, the debugging interface **SHOULD** also provide a "source" view of the Cryptographic Payload itself, alongside the full original source of the message as received.

4.10. Handling RFC8551HP Messages (Backward Compatibility)

[Section 1.1.1](#) describes some drawbacks to the Header Protection scheme defined in [\[RFC8551\]](#), referred to here as RFC8551HP. An MUA **MUST NOT** generate an RFC8551HP message. However, for backward compatibility, an MUA **MAY** try to render or respond to such a message as though the message has standard Header Protection.

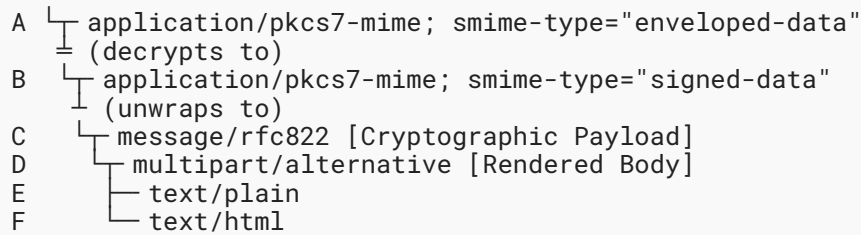
The following two sections contain guidance for identifying, rendering, replying to, and forwarding RFC8551HP messages. Corresponding test vectors are provided in Appendices [C.2.5](#), [C.2.6](#), and [C.3.17](#).

4.10.1. Identifying an RFC8551HP Message

An RFC8551HP message can be identified by its MIME structure, given that all of the following conditions are met:

- It has a well-formed Cryptographic Envelope consisting of at least one Cryptographic Layer as the outermost MIME object.
- The Cryptographic Payload is a single `message/rfc822` object.
- The message that constitutes the Cryptographic Payload does not itself have a well-formed Cryptographic Envelope; that is, its outermost MIME object is not a Cryptographic Layer.
- No Content-Type parameter of `hp=` is set on either the Cryptographic Payload or its immediate MIME child.

Here is the MIME structure of an example signed-and-encrypted RFC8551HP message:



This meets the definition of an RFC8551HP message because:

- Cryptographic Layers A and B form the Cryptographic Envelope.
- The Cryptographic Payload, rooted in part C, has Content-Type: `message/rfc822`.
- Part D (the MIME root of the message at C) is itself not a Cryptographic Layer.
- Neither part C nor part D have any `hp` parameters set on their Content-Type.

4.10.2. Rendering or Responding to an RFC8551HP Message

When an MUA has precisely identified a message as an RFC8551HP message, the MUA **MAY** render or respond to that message as though it were a message with Header Protection as defined in this document by making the following adjustments:

- Rather than rendering the message Body as the Cryptographic Payload itself (part C in the example above), render the RFC8551HP message's Body as the MIME subtree that is the Cryptographic Payload's immediate child (part D).
- Make a comparable modification to `HeaderSetsFromMessage` ([Section 4.2.1](#)) and `HeaderFieldProtection` ([Section 4.3.1](#)): Both algorithms currently look for the protected Header Fields on the Cryptographic Payload (part C), but they should instead look at the Cryptographic Payload's immediate child (part D).
- If the Cryptographic Envelope is signed-only, behave as though there is an `hp="clear"` parameter for the Cryptographic Payload; if the Envelope contains encryption, behave as though there is an `hp="cipher"` parameter. That is, infer the composer's cryptographic intent from the structure of the message.
- If the Cryptographic Envelope contains encryption, further modify `HeaderSetsFromMessage` to derive `refouter` from the actual Outer Header Section (those Header Fields found in part A in the example above) rather than looking for HP-Outer Header Fields with the other protected Header Fields. That is, infer Header Field confidentiality based on the unprotected Header Fields.

The inferences in the above modifications are not based on any strong end-to-end guarantees. An intervening MTA may tamper with the message's Outer Header Section or wrap the message in an encryption layer to undetectably change the recipient's understanding of the confidentiality of the message's Header Fields or the message Body itself.

4.11. Rendering Other Schemes

Other MUAs may have generated different structures of messages that aim to offer end-to-end cryptographic protections that include Header Protection. This document is not normative for those schemes, and it is **NOT RECOMMENDED** to generate these other schemes, as they can either have structural flaws or simply render poorly on Legacy MUAs. A conformant MUA **MAY** attempt to infer Header Protection when rendering an existing message that appears to use some other scheme not documented here. Pointers to some known other schemes can be found in [Appendix F](#).

5. Composing Guidance (Sending Side)

This section describes the process an MUA should use to apply cryptographic protection to an email message with Header Protection.

When composing a message with end-to-end cryptographic protections, an MUA **SHOULD** apply Header Protection.

When generating such a message, an MUA **MUST** add the `hp` parameter (see [Section 2.1.1](#)) only to the Content-Type Header Field at the root of the message's Cryptographic Payload. The value of the parameter **MUST** indicate whether the Cryptographic Envelope contains a layer that provides encryption.

5.1. Composing a Cryptographically Protected Message Without Header Protection

For contrast, we first consider the typical message composition process of a Legacy Crypto MUA, which does not provide any Header Protection.

This process is described in [Section 5.1](#) of [RFC9787]. We replicate it here for reference. The inputs to the algorithm are:

- `origbody`: The unprotected message Body as a well-formed MIME tree (possibly just a single MIME leaf part). As a well-formed MIME tree, `origbody` already has Structural Header Fields (Content-*) present.
- `origheaders`: The intended Non-Structural Header Fields for the message, represented here as a list of (h, v) pairs, where h is a Header Field name and v is the associated value. Note that these are Header Fields that the MUA intends to be visible to the recipient of the message. In particular, if the MUA uses the Bcc Header Field during composition but plans to omit it from the message (see [Section 3.6.3](#) of [RFC5322]), it will not be in `origheaders`.
- `crypto`: The series of cryptographic protections to apply (for example, "sign with the secret key corresponding to X.509 certificate X, then encrypt to X.509 certificates X and Y"). This is a routine that accepts a MIME tree as input (the Cryptographic Payload), wraps the input in the appropriate Cryptographic Envelope, and returns the resultant MIME tree as output.

The algorithm returns a MIME object that is ready to be injected into the mail system.

5.1.1. ComposeNoHeaderProtection

Method signature:

```
ComposeNoHeaderProtection(origbody, origheaders, crypto) -> mime_message
```

Procedure:

1. Apply crypto to MIME part origbody, producing MIME tree output.
2. For each Header Field name and value (h,v) in origheaders:
 - i. Add Header Field h to output with value v.
3. Return output.

5.2. Composing a Message with Header Protection

To compose a message using Header Protection, the composing MUA uses the following inputs:

- all the inputs described in [Section 5.1](#)
- hcp: an HCP, as defined in [Section 3](#)
- respond: if the new message is a response to another message, the MUA's Respond Function corresponding to the user's action (see [Section 6.1.1](#)), otherwise null
- refmsg: if the new message is a response to another message, the message being responded to, otherwise null
- legacy: a boolean value, indicating whether any recipient of the message is believed to have a Legacy MUA. If all recipients are known to implement this document, legacy should be set to false. (How an MUA determines the value of legacy is out of scope for this document; an initial implementation can simply set it to true.)

To enable visibility of User-Facing but now removed/obscured Header Fields for decryption-capable Legacy MUAs, the Header Fields are included as a decorative Legacy Display Element in specially marked parts of the message (see [Section 2.1.2](#)). This document recommends two mechanisms for such a decorative adjustment: one for a text/plain Main Body Part (see [Section 5.2.2](#)) and one for a text/html Main Body Part (see [Section 5.2.3](#)) of the email message. This document does not recommend adding a Legacy Display Element to any other part.

Please see [Section 7.1](#) of [\[RFC9787\]](#) for guidance on identifying the parts of a message that are a Main Body Part.

5.2.1. Compose

Method signature:

```
Compose(origbody, origheaders, crypto, hcp, respond, refmsg, legacy) -> mime_message
```

Procedure:

1. Let `newbody` be a copy of `origbody`.
2. If `crypto` contains encryption and `legacy` is `true`:
 - i. Create `ldlist`, an empty list of (`header`, `value`) pairs.
 - ii. For each Header Field name and value (`h`, `v`) in `origheaders`:
 - a. If `h` is User-Facing (see [Section 1.1.2](#) of [RFC9787]):
 - I. If `hcp(h, v)` is not `v`:
 - A. Add (`h`, `v`) to `ldlist`.
 - iii. If `ldlist` is not empty:
 - a. Identify each leaf MIME part of `newbody` that represents a "Main Body Part" of the message.
 - b. For each "Main Body Part" bodypart of type `text/plain` or `text/html`:
 - I. Adjust bodypart by inserting a Legacy Display Element Header Field list `ldlist` into its content and adding a Content-Type parameter `hp-legacy-display` with value 1 (see [Section 5.2.2](#) for `text/plain` and [Section 5.2.3](#) for `text/html`).
3. For each Header Field name and value (`h`, `v`) in `origheaders`:
 - i. Add Header Field `h` to MIME part `newbody` with value `v`.
4. If `crypto` does not contain encryption:
 - i. Set the `hp` parameter on the Content-Type of MIME part `newbody` to `clear`.
 - ii. Let `newheaders` be a copy of `origheaders`.
5. Else (if `crypto` contains encryption):
 - i. Set the `hp` parameter on the Content-Type of MIME part `newbody` to `cipher`.
 - ii. Let `response_hcp` be an ephemeral HCP, the output of `ReferenceHCP(refmsg, respond)` (see [Section 6.1.2](#)).
 - iii. Create a new empty list of Header Field names and values `newheaders`.
 - iv. For each Header Field name and value (`h`, `v`) in `origheaders`:
 - a. Let `newval` be `hcp(h, v)`.
 - b. If `newval` is `v`:
 - I. Let `newval` be `response_hcp(h, v)`.
 - c. If `newval` is not `null`:
 - I. Add (`h`, `newval`) to `newheaders`.
 - v. For each Header Field name and value (`h`, `v`) in `newheaders`:
 - a. Let string `record` be the concatenation of `h`, a literal `:` (ASCII colon (0x3A)) followed by ASCII space (0x20), and `v`.

- b. Add Header Field "HP-Outer" to MIME part newbody with value record.
6. Apply `crypto` to MIME part newbody, producing MIME tree output.
7. For each Header Field name and value (`h`, `v`) in `newheaders`:
 - i. Add Header Field `h` to output with value `v`.
8. Return output.

Note that both new parameters (`hcp` and `legacy`) are effectively ignored if `crypto` does not contain encryption. This is by design, because they are irrelevant for signed-only cryptographic protections.

5.2.2. Adding a Legacy Display Element to a text/plain Part

For a list of obscured and removed User-Facing Header Fields represented as (`header`, `value`) pairs, concatenate them as a set of lines, with one newline at the end of each pair. Add an additional trailing newline after the resultant text, and prepend the entire list to the content of the `text/plain` part.

The MUA **MUST** also add a Content-Type parameter of `hp-legacy-display` with value 1 to the MIME part to indicate that a Legacy Display Element was added.

For example, if the list of obscured Header Fields was [("Cc", "alice@example.net"), ("Subject", "Thursday's meeting")], then a `text/plain` Main Body Part that originally looked like this:

```
Content-Type: text/plain; charset=UTF-8

I think we should skip the meeting.
```

would become:

```
Content-Type: text/plain; charset=UTF-8; hp-legacy-display=1

Subject: Thursday's meeting
Cc: alice@example.net

I think we should skip the meeting.
```

Note that the Legacy Display Element (the lines beginning with `Subject:` and `Cc:`) is part of the content of the MIME part in question.

This example assumes that the Main Body Part in question is not the root of the Cryptographic Payload. For instance, it could be a leaf of a `multipart/alternative` Cryptographic Payload. This is why there are no additional Header Fields in the MIME part of this example.

5.2.3. Adding a Legacy Display Element to a text/html Part

Adding a Legacy Display Element to a text/html part is similar to how it is added to a text/plain part (see [Section 5.2.2](#)). Instead of adding the obscured or removed User-Facing Header Fields to a block of text delimited by a blank line, the composing MUA injects them in an HTML <div> element annotated with a class attribute of header-protection-legacy-display.

The content and formatting of this decorative <div> have no strict requirements, but they **MUST** represent all the obscured and removed User-Facing Header Fields in a readable fashion. A simple approach is to assemble the text in the same way as [Section 5.2.2](#), wrap it in a verbatim <pre> element, and put that element in the annotated <div>.

The annotated <div> should be placed as close to the start of the <body> as possible, where it will be visible when viewed with a standard HTML renderer.

The MUA **MUST** also add a Content-Type parameter of hp-legacy-display with value 1 to the MIME part to indicate that a Legacy Display Element was added.

For example, if the list of obscured Header Fields was [("Cc", "alice@example.net"), ("Subject", "Thursday's meeting")], then a text/html Main Body Part that originally looked like this:

```
Content-Type: text/html; charset=UTF-8

<html><head><title></title></head><body>
<p>I think we should skip the meeting.</p>
</body></html>
```

would become:

```
Content-Type: text/html; charset=UTF-8; hp-legacy-display=1

<html><head><title></title></head><body>
<div class="header-protection-legacy-display">
<pre>Subject: Thursday's meeting
Cc: alice@example.net</pre></div>
<p>I think we should skip the meeting.</p>
</body></html>
```

This example assumes that the Main Body Part in question is not the root of the Cryptographic Payload. For instance, it could be a leaf of a multipart/alternative Cryptographic Payload. This is why there are no additional Header Fields in the MIME part of this example.

5.2.3.1. Step-by-Step Example for Inserting a Legacy Display Element into text/html

A composing MUA **MAY** insert the Legacy Display Element anywhere reasonable within the message as long as it prioritizes visibility for the reader using a Legacy MUA that is capable of decryption. This decision may take into account special message-specific HTML formatting

expectations if the MUA is aware of them. However, some MUAs may not have any special insight into the user's preferred HTML formatting and still want to insert a Legacy Display Element. This section offers a non-normative, simple, and minimal step-by-step approach for a composing MUA that has no other information or preferences to fall back on.

The process below assumes that the MUA already has the full HTML object that it intends to send, including all of the text supplied by the user.

1. Assemble the text exactly as specified for text/plain (see [Section 5.2.2](#)).
2. Wrap that text in a verbatim `<pre>` element.
3. Wrap that `<pre>` element in a `<div>` element annotated with the class header-protection-legacy-display.
4. Find the `<body>` element of the full HTML object.
5. Insert the `<div>` element as the first child of the `<body>` element.

5.2.4. Only Add a Legacy Display Element to Main Body Parts

Some messages may contain a text/plain or text/html subpart that is *not* a Main Body Part. For example, an email message might contain an attached text file or a downloaded web page. Attached documents need to be preserved as intended in the transmission, without modification.

The composing MUA **MUST NOT** add a Legacy Display Element to any part of the message that is not a Main Body Part. In particular, if a part is annotated with Content-Disposition: attachment, or if it does not descend via the first child of any of its multipart/mixed or multipart/related ancestors, it is not a Main Body Part and **MUST NOT** be modified.

See [Section 7.1](#) of [\[RFC9787\]](#) for more guidance about common ways to distinguish Main Body Parts from other MIME parts in a message.

5.2.5. Do Not Add a Legacy Display Element to Other Content-Types

The purpose of injecting a Legacy Display Element into each Main Body Part is to enable rendering of otherwise obscured Header Fields in Legacy MUAs that are capable of message decryption but don't know how to follow the rest of the guidance in this document.

The authors are unaware of any Legacy MUA that would render any MIME part type other than text/plain and text/html as the Main Body. A generating MUA **SHOULD NOT** add a Legacy Display Element to any MIME part with any other Content-Type.

6. Replying and Forwarding Guidance

An MUA might create a new message in response to another message, thus acting both as a rendering MUA and as a composing MUA. For example, the user of an MUA viewing any given message might take an action like "Reply", "Reply All", "Forward", or some comparable action to start the composition of a new message. The new message created this way effectively references the original message that was viewed at the time.

For encrypted messages, special guidance applies, because information can leak in at least two ways: leaking previously confidential Header Fields and leaking the entire message by sending the reply or forward to the wrong party.

6.1. Avoid Leaking Encrypted Header Fields in Replies and Forwards

As noted in [Section 5.4](#) of [RFC9787], an MUA in this position **MUST NOT** leak previously encrypted content in the clear in a follow-up message. The same is true for protected Header Fields.

Values from any Header Field that was identified as either encrypted-only or signed-and-encrypted based on the steps outlined in [Section 4.3](#) **MUST NOT** be sent in cleartext in a reply or forwarded message.

For example, if Subject was encrypted, and it is copied into the draft encrypted reply's Subject, the replying MUA will automatically obscure the reply's Subject Header Field.

When crafting the Header Fields for a reply or forwarded message, the composing MUA **SHOULD** make use of the HP-Outer Header Fields from within the Cryptographic Envelope of the referenced message to ensure that Header Fields derived from the referenced message do not leak in the reply or forwarded message.

On a high level, this can be achieved as follows: Consider a Header Field in a reply message that is generated by derivation from a Header Field in the referenced message. For example, the To Header Field is typically derived from the referenced message's Reply-To or From Header Fields. When generating this Header Field for the Outer Header Section, the composing MUA first applies its own HCP. If the Header Field's value is changed by that HCP, then the resulting value is used for the Outer Header Section. If the Header Field's value is unchanged, the composing MUA re-generates the Header Field using the Header Fields that had been in the Outer Header Section of the original message at composition time. These are inferred from the HP-Outer Header Fields located within the Cryptographic Payload of the referenced message. If the value is itself different than the protected value, then it is applied to the Outer Header Section. If the value is the same as the protected value, then it is simply copied to the Outer Header Section directly. As long as the resulting value is not null, it is noted (whether identical to the protected value or not) in the protected Header Section using HP-Outer, as described in [Section 2.2.1](#).

See [Appendix D.2](#) for a simple worked example of this process.

Below we describe a supporting algorithm to handle this. It produces a list of Header Fields that should be obscured or removed in the new message even if the composer's choice of HCP wouldn't normally remove or obscure the Header Field in question. This is effectively a single-use HCP. The normal composing guidance in [Section 5.2](#) applies this single-use HCP to implement the high-level guidance above.

6.1.1. The Respond Function

The mechanism described below depends on an abstraction referred to in this document as a Respond Function.

The Respond Function takes a list of Header Fields from a referenced message as input and generates a list of initial candidate message Header Field names and values that are used to populate the message composition interface.

Something like this function already exists in most MUAs, though it may differ across responsive actions. For example, the Respond Function that implements "Reply All" is likely to be different from the Respond Function that implements "Reply", which is in turn different from the Respond Function that implements "Forward".

6.1.2. ReferenceHCP

The algorithm takes two inputs:

- `refmsg`: a single referenced message
- `respond`: the MUA's Respond Function associated with the user's action (see [Section 6.1.1](#))

As an output, it produces an ephemeral single-use HCP, specific to this kind of response to this specific message.

Method signature:

`ReferenceHCP(refmsg, respond) -> response_hcp`

Procedure:

1. If `respond` is null, `refmsg` is null, or `refmsg` is not encrypted with Header Protection:
 - i. Return `hcp_no_confidentiality` (there is no header confidentiality in any referenced message that needs protection).
2. Extract `refouter`, `refprotected` from `refmsg` as described in [Section 4.2](#).
3. Let `genprotected` be a list of `(h, v)` pairs generated by `respond(refprotected)`.
4. Let `genouter` be a list of `(h, v)` pairs generated by `respond(refouter)`.
5. For each `(h, v)` in `genprotected`:
 - i. If `(h, v)` is in `genouter`:
 - a. Remove `(h, v)` from both `genprotected` and `genouter` (this Header Field does not need additional confidentiality).
6. Let `confmap` be a mapping from a Header Field name and value `(h, v)` to either a string or the special value `null` (this mapping is initially empty).
7. For each `(h, v)` remaining in `genprotected`:
 - i. Set `result` to the special value `null`.
 - ii. For each `(h1, v1)` in `genouter`:
 - a. If `h1` is `h`:
 - I. Set `result` to `v1`.
 - iii. Insert `(h, v) -> result` into `confmap`.

8. Return a new HCP from `confmap` that tests whether the `(name, val_in)` tuple is in `confmap`; if so, return `confmap[(name, val_in)]`; otherwise, return `val_in`.

Note that the key idea here is to reuse the MUA's existing Respond Function. The algorithm simulates how the MUA would pre-populate a reply to (or forward of) two messages whose Header Fields have the values `refouter` and `refprotected`, respectively (independent of any cryptographic protections). Then, it uses the difference to derive a one-time HCP. This HCP takes into account both the referenced message's composer's preferences and the derivations that can happen to Header Field values when responding. Note that while some of these derivations are straightforward (e.g., `In-Reply-To` is usually derived from `Message-ID`), others are non-trivial. For example, the `From` address may be derived from `To`, `Cc`, or the MUA's local address preference (especially when the MUA received the referenced message via `Bcc`). Similarly, `To` may be derived from `To`, `From`, and/or `Cc` Header Fields depending on the MUA implementation and depending on whether the user clicked "Reply", "Reply All", "Forward", or any other action that generates a response to a message. Reusing the MUA's existing Respond Function incorporates these nuances without requiring any extra configuration choices or additional maintenance burden.

6.2. Avoid Misdirected Replies

When replying to a message, the composing MUA typically decides who to send the reply to based on:

- the `Reply-To`, `Mail-Followup-To`, or `From` Header Fields
- optionally, the other `To` or `Cc` Header Fields (if the user chose to "Reply All")

When a message has Header Protection, the replying MUA **MUST** populate the destination fields of the draft message using the protected Header Fields and ignore any unprotected Header Fields.

This mitigates against an attack where Mallory gets a copy of an encrypted message from Alice to Bob and then replays the message to Bob with an additional `Cc` to Mallory's own email address in the message's (unprotected) Outer Header Section.

If Bob knows Mallory's certificate already, and he replies to such a message without following the guidance in this section, it's likely that his MUA will encrypt the cleartext of the message directly to Mallory.

7. Unprotected Header Fields Added in Transit

Some Header Fields are legitimately added in transit and could not have been known to the composer at message composition time.

The most common of these Header Fields are `Received` and `DKIM-Signature`, neither of which are typically rendered, either explicitly or implicitly.

If a rendering MUA has specific knowledge about a given Header Field, including that:

- the Header Field would not have been known to the original composer and
- the Header Field might be rendered explicitly or implicitly,

then the MUA **MAY** decide to operate on the value of that Header Field from the Outer Header Section, even though the message has Header Protection.

The MUA **MAY** prefer to verify that the Header Fields in question have additional transit-derived cryptographic protections before rendering or acting on them. For example, the MUA could verify whether these Header Fields are covered by an appropriate and valid ARC-Authentication-Results (see [RFC8617]) or DKIM-Signature (see [RFC6376]) Header Field.

Specific examples of Header Fields added in transit that are meaningful to the user can be found in the following section.

7.1. Mailing List Header Fields: List-* and Archived-At

If the message arrives through a mailing list, the list manager itself may inject Header Fields (most have a List- prefix) in the message. Header Fields commonly added by list managers include:

- List-Archive
- List-Subscribe
- List-Unsubscribe
- List-Id
- List-Help
- List-Post
- Archived-At

Some MUAs render these Header Fields implicitly by providing buttons for actions like "Subscribe", "View Archived Version", "Reply List", "List Info", etc.

An MUA rendering a message with Header Protection that contains any of these Header Fields in the Outer Header Section and that has reason to believe the message arrived through a mailing list **MAY** decide to render them to the user (explicitly or implicitly) even though they are not protected.

8. Email Ecosystem Evolution

The email ecosystem is the set of client-side and server-side software and policies that are used in the creation, transmission, storage, rendering, and indexing of email over the Internet.

This document is intended to offer tooling needed to improve the state of the email ecosystem in a way that can be deployed without significant disruption. Some elements of this specification are present for transitional purposes but would not exist if the system were designed from scratch.

This section describes these transitional mechanisms, as well as some suggestions for how they might eventually be phased out.

8.1. Dropping Legacy Display Elements

Any decorative Legacy Display Element added to an encrypted message that uses Header Protection is present strictly for enabling Header Field visibility (most importantly, the Subject Header Field) when the message is viewed with a decryption-capable Legacy MUA.

Eventually, the hope is that most decryption-capable MUAs will conform to this specification and there will be no need for injection of Legacy Display Elements in the message Body. A survey of widely used decryption-capable MUAs might be able to establish when most of them do support this specification.

At that point, a composing MUA could set the legacy parameter defined in [Section 5.2](#) to false by default or could even hard-code it to false, yielding a much simpler message construction set.

Until that point, an end user might want to signal that their rendering MUAs are conformant to this document so that a peer composing a message to them can set legacy to false. A signal indicating capability of handling messages with Header Protection might be placed in the user's cryptographic certificate or in outbound messages.

This document does not attempt to define the syntax or semantics of such a signal.

8.2. More Ambitious Default HCP

This document defines a few different forms of HCP. An MUA implementing an HCP for the first time **SHOULD** deploy `hcp_baseline` as recommended in [Section 3.3](#). This HCP offers the most commonly expected protection (obscuring the Subject Header Field) without risking deliverability or rendering issues.

The HCPs proposed in this document are relatively conservative and still leak a significant amount of metadata for encrypted messages. This is largely done to ensure deliverability (see [Section 1.3.2](#)) and usability (see [Section 2](#) of [\[RFC9787\]](#) and [Section 9](#)), as messages without some critical Header Fields are more likely to not reach their intended recipient.

In the future, some mail transport systems may accept and deliver messages with even less publicly visible metadata. Many MTA operators today would ask for additional guarantees about such a message to limit the risks associated with abusive or spam mail.

This specification offers the HCP formalism itself as a way for MUA developers and MTA operators to describe their expectations around message deliverability. MUA developers can propose a more ambitious default HCP and ask MTA operators (or simply test) whether their

MTAs would be likely to deliver or reject encrypted mail with that HCP applied. Proponents of a more ambitious HCP should explicitly document the HCP and name it clearly and unambiguously to facilitate this kind of interoperability discussion.

Reaching widespread consensus around a more ambitious global default HCP is a challenging problem of coordinating many different actors. A piecemeal approach might be more feasible, where some signaling mechanism allows a message recipient, MTA operator, or third-party clearinghouse to announce what kinds of HCPs are likely to be deliverable for a given recipient. In such a situation, the default HCP for an MUA might involve consulting the signaled acceptable HCPs for all recipients and combining them (along with a default for when no signal is present) in some way.

If such a signal were to reach widespread use, it could also be used to guide reasonable statistical default HCP choices for recipients with no signal.

This document does not attempt to define the syntax or semantics of such a signal.

8.3. Deprecation of Messages Without Header Protection

At some point, when the majority of MUA clients that can generate cryptographically protected messages can do so with Header Protection, it should be possible to deprecate any cryptographically protected message that does not have Header Protection.

For example, as noted in [Section 9.1](#), it's possible for an MUA to render a signed-only message that has no Header Protection the same as an unprotected message. And a signed-and-encrypted message without Header Protection could likewise be marked as not fully protected.

These stricter rules could be adopted immediately for all messages. Or an MUA developer could roll them out immediately for any new message but still treat an old message (based on the Date Header Field and cryptographic signature timestamp) more leniently.

A decision like this by any popular rendering MUA could drive adoption of this standard for composing MUAs.

9. Usability Considerations

This section describes concerns for MUAs that are interested in easy adoption of Header Protection by normal users.

While they are not protocol-level artifacts, these concerns motivate the protocol features described in this document.

See also the usability commentary in [Section 2](#) of [\[RFC9787\]](#).

9.1. Mixed Protections Within a Message Are Hard to Understand

When rendering a message to the user, the ideal circumstance is to present a single cryptographic status for any given message. However, when message Header Fields are present, some message Header Fields do not have the same cryptographic protections as the main message.

Representing such a mixed set of protection statuses is very difficult to do in a way that an Ordinary User can understand. There are at least three scenarios that are likely to be common and poorly understood:

- A signed message with no Header Protection.
- A signed-and-encrypted message with no Header Protection.
- A signed-and-encrypted message with Header Protection as defined in this document, where some User-Facing Header Fields have confidentiality but some do not.

An MUA should have a reasonable strategy for clearly communicating each of these scenarios to the user. For example, an MUA operating in an environment where it expects most cryptographically protected messages to have Header Protection could use the following rendering strategy:

- When rendering a message with a signed-only cryptographic status but no Header Protection, an MUA may decline to indicate a positive security status overall and only indicate the cryptographic status to a user in a message properties or diagnostic view. That is, the message may appear identical to an unsigned message except if a user verifies the properties through a menu option.
- When rendering a message with a signed-and-encrypted or encrypted-only cryptographic status but no Header Protection, overlay a warning flag on the typical cryptographic status indicator. That is, if a typical signed-and-encrypted message displays a lock icon, display a lock icon with a warning sign (e.g., an exclamation point in a triangle) overlaid. For example, see the graphics in [\[chrome-indicators\]](#).
- When rendering a message with a signed-and-encrypted or encrypted-only cryptographic status with Header Protection but where the Subject Header Field has not been removed or obscured, place a warning sign on the Subject line.

Other simple rendering strategies could also be reasonable.

9.2. Users Should Not Have to Choose a Header Confidentiality Policy

This document defines the abstraction of an HCP object for the sake of communication between implementers and deployments.

Most email users are unlikely to understand the trade-offs between different policies. In particular, the potential negative side effects (e.g., poor deliverability) may not be easily attributable by a normal user to a particular HCP.

Therefore, MUA implementers should be conservative in their choice of default HCP and should not require the Ordinary User to make an incomprehensible choice that could cause unfixable, undiagnosable problems. The safest option is for the MUA developer to select a known, stable HCP (this document recommends `hcp_baseline` in [Section 3.3](#)) on the user's behalf. An MUA should not expose the Ordinary User to a configuration option where they are expected to manually select (let alone define) an HCP.

10. Security Considerations

Header Protection improves the security of cryptographically protected email messages. Following the guidance in this document improves security for users by more directly aligning the underlying messages with user expectations about confidentiality, authenticity, and integrity.

Nevertheless, helping the user distinguish between cryptographic protections of various messages remains a security challenge for MUAs. This is exacerbated by the fact that many existing messages with cryptographic protections do not employ Header Protection. MUAs encountering these messages (e.g., in an archive) will need to handle older forms (without Header Protection) for quite some time, possibly forever.

For any MUA that offers S/MIME cryptographic protections, the security considerations from [Section 6](#) of [\[RFC8551\]](#) (S/MIME), [Section 3](#) of [\[RFC5083\]](#) (Authenticated-Enveloped-Data in Cryptographic Message Syntax (CMS)), and [Section 14](#) of [\[RFC5652\]](#) (CMS more broadly) continue to apply. Likewise, for any MUA that offers PGP/MIME cryptographic protections, the security considerations from [Section 8](#) of [\[RFC3156\]](#) (PGP with MIME) as well as [Section 13](#) of [\[RFC9580\]](#) (OpenPGP itself) continue to apply. In addition, these underlying security considerations are now also applicable to the contents of the message Header Section, not just the message Body.

10.1. From Address Spoofing

For a rendering MUA that depends on its MTA to authenticate the origin of the message, applying this specification could enable sender address spoofing.

To prevent sender spoofing, many rendering MUAs implicitly rely on their receiving MTA to inspect the Outer Header Section and verify that the `From` Header Field is authentic. If a rendering MUA displays a `From` address (from the protected part) that doesn't match the `From` address the MTA used to authenticate and/or filter (see also [Section 4.4.1.1](#)), the MUA may be vulnerable to spoofing.

Consider a malicious MUA that sets the following Header Fields on an encrypted message with Header Protection:

- Outer: `From: <alice@example.com>`
- Inner: `HP-Outer: From: <alice@example.com>`
- Inner: `From: <bob@example.org>`

During sending, the MTA of `example.com` validates that the sending MUA is authorized to send from `alice@example.com`. Since the message is encrypted, the sending and receiving MTAs cannot see the protected Header Fields. A naive rendering MUA might follow the algorithms in this document without special consideration for the From Header Field. Such an MUA might display the email as coming from `bob@example.org` to the user, resulting in a spoofed address.

This problem applies both between domains and within a domain.

This problem always applies to signed-and-encrypted messages. This problem also applies to signed-only messages because MTAs typically do not look at the protected Header Fields when confirming From address authenticity.

Sender address spoofing is relevant for two distinct security properties:

- Sender authenticity: relevant for rendering the message (which address to show the user?)
- Message confidentiality: relevant when replying to a message (a reply to the wrong address can leak the message contents)

10.1.1. From Rendering Reasoning

[Section 4.4.3](#) provides guidance for rendering the From Header Field. It recommends a rendering MUA that depends on its MTA to authenticate the (unprotected) outer From Header Field to render the outer From Header Field if both of the following conditions are met:

- From Header Field Mismatch (as defined in [Section 4.4.1.1](#)) and
- No Valid and Correctly Bound Signature (as defined in [Section 4.4.1.2](#))

Note: The second condition effectively means that the inner (expected to be protected) From Header Field appears to have insufficient protection.

This may seem surprising since it causes the MUA to render a mix of both protected and unprotected values. This section provides an argument as to why this guidance makes sense.

We proceed by case distinction:

- Case 1: Malicious composing MUA.
 - Attack situation: The composing MUA puts a different inner From Header Field to spoof the sender address.
 - In this case, it is "better" to fall back and render the outer From Header Field because this is what the receiving MTA can validate. Otherwise, this document would introduce a new way for senders to spoof the From address of the message.
 - This does not preclude a future document from updating this document to specify a protocol for legitimate sender address hiding.

- Case 2: Malicious sending/transiting/receiving MTA (or anyone meddling between MTAs).
 - Attack situation: An on-path attacker changes the outer From Header Field (possibly with other meddling to invalidate the signature; see below). Their goal is to get the rendering MUA to show a different From address than the composing MUA intended (breaking MUA-to-MUA sender authenticity).
 - Case 2.a: The composing MUA submitted an unsigned or encrypted-only message to the email system. In this case, there can be no sender authenticity anyway.
 - Case 2.b: The composing MUA submitted a signed-only message to the email system.
 - Case 2.b.i: The attacker removes or invalidates the signature. In this case, the attacker can also modify the inner From Header Field to their liking.
 - Case 2.b.ii: The signature is valid, but the rendering MUA does not see any valid binding between the signing certificate and the addr-spec of the inner From Header Field. In this case, there can be no sender authenticity anyways (the certificate could have been generated by the on-path attacker). This case is indistinguishable from a malicious composing MUA; hence, it is "better" to fall back to the outer From Header Field that the MTA can validate. Note that once the binding is validated (e.g., after an out-of-band comparison), the rendering may change from showing the outer From address (and a warning) to showing the inner, now validated From address. In some cases, the binding may be instantly validated even for previously unseen certificates (e.g., if the certificate is issued by a trusted certification authority).
 - Case 2.c: The composing MUA submitted a signed-and-encrypted message to the email system.
 - Case 2.c.i: The attacker removes or invalidates the signature. Note that the signature is inside the ciphertext (see [Section 5.2](#) of [RFC9787]). Thus, assuming the encryption is non-malleable, any on-path attacker cannot invalidate the signature while ensuring that the message still decrypts successfully.
 - Case 2.c.ii: The signature is valid, but the rendering MUA does not see any valid binding between the signing certificate and the addr-spec of the inner From Header Field. See case 2.b.ii.

As the case distinction shows, the outer From Header Field is either the preferred fallback (in particular, to avoid introducing a new spoofing channel) or just as good (because just as modifiable) as the inner From Header Field.

Rendering the outer From Header Field does carry the risk of a "temporary downgrade attack" in cases 2.b.ii and 2.c.ii, where a malicious MTA keeps the signature intact but modifies the outer From Header Field. The MUA can resolve this temporary downgrade by validating the certificate-to-addr-spec binding. If the MUA never does this validation, the entire message could be fake.

If there were a signaling channel where the MTA can tell the MUA whether it authenticated the From Header Field, an MUA could use this in its rendering decision. In the absence of such a signal, and when end-to-end authenticity is unavailable, this document prefers to fall back to the outer From Header Field. This default is based on the assumption that most MTAs apply some

filtering based on the outer From Header Field (whether the MTA can authenticate it or not). Rendering the unprotected outer From Header Field (instead of the protected inner one) in case of a mismatch retains this ability for MTAs.

If the MUA decides not to rely on the MTA to authenticate the outer From Header Field, it may prefer the inner From Header Field.

10.2. Avoid Cryptographic Summary Confusion from the hp Parameter

When parsing a message, the recipient MUA infers the message's Cryptographic Status from the Cryptographic Layers, as described in [Section 4.6](#) of [\[RFC9787\]](#).

The Cryptographic Layers that make up the Cryptographic Envelope describe an ordered list of cryptographic properties as present in the message after it has been delivered. By contrast, the hp parameter to the Content-Type Header Field contains a simpler indication: whether the composer originally tried to encrypt the message or not (see [Section 2.1.1](#)). In particular, for a message with Header Protection, the Cryptographic Payload **MUST** have a hp parameter of cipher if the message is encrypted (in addition to signed) and clear if no encryption is present (that is, the message is signed-only).

As noted in [Section 2.1.1](#), the rendering implementation **MUST NOT** inflate its estimation of the confidentiality of the message or its Header Fields based on the composer's intent if it can see that the message was not actually encrypted. A signed-only message that happens to have an hp parameter of cipher is still signed-only.

Conversely, since the encrypting Cryptographic Layer is typically outside the signature layer (see [Section 5.2](#) of [\[RFC9787\]](#)), an originally signed-only message could have been wrapped in an encryption layer by an intervening party before receipt to appear encrypted.

If a message appears to be wrapped in an encryption layer, and the hp parameter is present but is not set to cipher, then it is likely that the encryption layer was not added by the original composer. For such a message, the lack of any HP-Outer Header Field (see [Section 2.2](#)) in the Header Section of the Cryptographic Payload **MUST NOT** be used to infer that all Header Fields were removed from the Outer Header Section by the original composer. In such a case, the rendering MUA **SHOULD** treat every Header Field as though it was not confidential.

10.3. Caution About Composing with Legacy Display Elements

When composing a message, it's possible for a Legacy Display Element (see [Section 2.1.2](#)) to contain risky data that could trigger errors in a rendering client.

For example, if the value for a Header Field to be included in a Legacy Display Element within a given Body part contains folding whitespace, it **SHOULD** be "unfolded" before generating the Legacy Display Element: All contiguous folding whitespace **SHOULD** be replaced with a single space character. Likewise, if the Header Field value was originally encoded per [\[RFC2047\]](#), it **SHOULD** be decoded first to a standard string and re-encoded using the charset appropriate to the target part.

When including a Legacy Display Element in a `text/plain` part (see [Section 5.2.2](#)), if the decoded Subject Header Field contains a pair of newlines (e.g., if it is broken across multiple lines by encoded newlines), the composing MUA **MUST** strip any newline from the Legacy Display Element. If the pair of newlines is not stripped, a rendering MUA that follows the guidance in [Section 4.5.3.2](#) might leave the later part of the Legacy Display Element in the rendered message.

When including a Legacy Display Element in a `text/html` part (see [Section 5.2.3](#)), any material in the Header Field values **MUST** be explicitly HTML escaped to avoid being rendered as part of the HTML. At a minimum, the characters `<`, `>`, `'`, `"`, and `&` **MUST** be escaped to `<`, `>`, `'`, `"`, and `&`, respectively (for example, see [\[HTML-ESCAPES\]](#)). If unescaped characters from removed or obscured Header Field values end up in the Legacy Display Element, a rendering MUA that follows the guidance in [Section 4.5.3.3](#) might fail to identify the boundaries of the Legacy Display Element, cutting out more than it should or leaving remnants visible. And a Legacy MUA parsing such a message might misrender the entire HTML stream, depending on the content of the removed or obscured Header Field values.

The Legacy Display Element is a decorative addition solely to enable visibility of obscured or removed Header Fields in decryption-capable Legacy MUAs. When it is produced, it should be generated minimally and strictly, as described above, to avoid damaging the rest of the message.

10.4. Plaintext Attacks

An encrypted email message using S/MIME or PGP/MIME tends to have some amount of predictable plaintext. For example, the standard MIME Header Fields of the Cryptographic Payload of a message are often a predictable sequence of bytes, even without Header Protection, when they only include the Structural Header Fields `MIME-Version` and `Content-Type`. This is a potential risk for known-plaintext attacks.

Including protected Header Fields as defined in this document increases the amount of known plaintext. Since some of those Header Fields in a reply will be derived from the message being replied to, this also creates a potential risk for chosen-plaintext attacks, in addition to known-plaintext attacks. This potential risk also applies in a similar manner to forwarded messages.

Modern message encryption mechanisms are expected to be secure against both known-plaintext attacks and chosen-plaintext attacks. An MUA composing an encrypted message should ensure that it is using such a mechanism, regardless of whether it does Header Protection.

11. Privacy Considerations

11.1. Leaks When Replying

The encrypted Header Fields of a message may accidentally leak when replying to the message. See the guidance in [Section 6](#).

11.2. Encrypted Header Fields Are Not Always Private

For encrypted messages, depending on the composer's HCP, some Header Fields may appear both within the Cryptographic Envelope and on the outside of the message (e.g., Date might exist identically in both places). [Section 4.3](#) identifies such a Header Field as signed-only. These Header Fields are clearly *not* private at all, despite a copy being inside the Cryptographic Envelope.

A Header Field whose name and value are not matched verbatim by any HP-Outer Header Field from the same part will have an encrypted-only or signed-and-encrypted status. But even Header Fields with these stronger levels of cryptographic confidentiality protection might not be as private as the user would like.

See the examples below.

This concern is true for any encrypted data, including the Body of the message, not just the Header Fields: If the composer isn't careful, the message contents or session keys can leak in many ways that are beyond the scope of this document. The message recipient has no way in principle to tell whether the apparent confidentiality of any given piece of encrypted content has been broken via channels that they cannot perceive. Additionally, an active intermediary aware of the recipient's public key can always encrypt a cleartext message in transit to give the recipient a false sense of security (see also [Section 10.2](#)).

11.2.1. Encrypted Header Fields Can Leak Unwanted Information to the Recipient

For an encrypted message, even with an ambitious HCP that successfully obscures most Header Fields from all transport agents, Header Fields will be ultimately visible to each intended recipient. This can be especially problematic for a Header Field that is not User-Facing; the composer may not expect such a Header Field to be injected by their MUA. Consider the three following examples:

- The MUA may inject a User-Agent Header Field that describes itself to every recipient, even though the composer may not want a recipient to know the exact version of their OS, hardware platform, or MUA.
- The MUA may have an idiosyncratic way of generating a Message-ID Header Field, which could embed the choice of MUA, time zone, hostname, or other subtle information to a knowledgeable recipient.
- The MUA may erroneously include a Bcc Header Field in the `origheaders` of a copy of a message sent to a named recipient, defeating the purpose of using Bcc instead of Cc (see [Section 11.4](#) for more details about risks related to Bcc).

Clearly, no end-to-end cryptographic protection of any Header Field as defined in this document will hide such a sensitive field from an intended recipient. Instead, the composing MUA **MUST** populate the `origheaders` list for any outbound message with only information each recipient should have access to. This is true for any message without any cryptographic protection as well, of course, and it is even worse there: Such a leak is exposed to the transport agents as well as all

recipients. An encrypted message with Header Protection and a more ambitious HCP avoids these leaks that expose information to the transport agents, but it cannot defend against such a leak to a recipient.

11.2.2. Encrypted Header Fields Can Be Inferred from External or Internal Metadata

For example, if the To and Cc Header Fields are removed from the Outer Header Section, the values in those fields might still be inferred with high probability by an adversary who looks at the message either in transit or at rest. For example, if the message is found in a mailbox, or being delivered to a mailbox, and the mailbox is known to be associated with the email address bob@example.org, it's likely that Bob was in either To or Cc. Furthermore, encrypted message ciphertext may hint at the recipients: For S/MIME messages, the RecipientInfo, and for PGP/MIME messages, the key ID in the Public Key Encrypted Session Key (PKESK) packets will all hint at a specific set of recipients. Additionally, an MTA that handles the message may add a Received Header Field (or some other custom Header Field) that leaks some information about the nature of the delivery.

11.2.3. Encrypted Header Fields May Not Be Fully Masked by HCP

In another example, if the HCP modifies the Date Header Field to mask out high-resolution timestamps (e.g., rounding to the most recent hour), some information about the date of delivery will still be attached to the email. At the very least, the low-resolution, global version of the date will be present on the message. Additionally, Header Fields like Received that are added during message delivery might include higher-resolution timestamps. And if the message lands in a mailbox that is ordered by time of receipt, even its placement in the mailbox and the unobscured Date Header Fields of the surrounding messages could leak this information.

Some Header Fields like From may be impossible to fully obscure, as many modern message delivery systems depend on at least domain information in the From Header Field for determining whether a message is coming from a domain with "good reputation" (that is, from a domain that is not known for leaking spam). So even if an ambitious HCP opts to remove the human-readable part from any From Header Field and to standardize/genericize the local part of the From address, the domain will still leak.

11.3. A Naive Recipient May Overestimate the Cryptographic Status of a Header Field in an Encrypted Message

When an encrypted (or signed-and-encrypted) message is in transit, an active intermediary can strip or tamper with any Header Field that appears outside the Cryptographic Envelope. A rendering MUA that naively infers cryptographic status from differences between the external Header Fields and those found in the Cryptographic Envelope could be tricked into overestimating the protections afforded to some Header Fields.

For example, if the original composer's HCP passes through the Cc Header Field unchanged, a cleanly delivered message would indicate that the Cc Header Field has a cryptographic status of signed. But if an intermediary attacker simply removes the Header Field from the Outer Header Section before forwarding the message, then the naive recipient might believe that the field has a cryptographic status of signed-and-encrypted.

This document offers protection against such an attack by way of the HP-Outer Header Fields (see [Section 2.2](#)) that can be found on the Cryptographic Payload. If a Header Field appears to have been obscured by inspection of the Outer Header Section but an HP-Outer Header Field matches it exactly, then the rendering MUA can indicate to the user that the Header Field in question may not have been confidential.

In such a case, a cautious MUA may render the Header Field in question as signed (because the composer did not hide it) but still treat it as signed-and-encrypted during reply to avoid accidental leakage of the cleartext value in the reply message, as described in [Section 6.1](#).

11.4. Privacy and Deliverability Risks with Bcc and Encrypted Messages

As noted in [Section 9.3](#) of [RFC9787], handling Bcc when generating an encrypted email message can be particularly tricky. With Header Protection, there is an additional wrinkle. When an encrypted email message with Header Protection has a Bcc'ed recipient, and the composing MUA explicitly includes the Bcc'ed recipient's address in their copy of the message (see the "second method" in [Section 3.6.3](#) of [RFC5322]), that Bcc Header Field will always be visible to the Bcc'ed recipient.

In this scenario, though, the composing MUA has one additional choice: whether or not to hide the Bcc Header Field from intervening message transport agents by returning null when the HCP is invoked for Bcc. If the composing MUA's rationale for including an explicit Bcc in the copy of the message sent to the Bcc recipient is to ensure deliverability via a message transport agent that inspects message Header Fields, then stripping the Bcc field during encryption may cause the intervening transport agent to drop the message entirely. This is why Bcc is not explicitly stripped in `hcp_baseline`.

On the other hand, if deliverability to a Bcc'ed recipient is not a concern, the most privacy-preserving option is to simply omit the Bcc Header Field from the protected Header Section in the first place. An MUA that is capable of receiving and processing such a message can infer that since their user's address was not mentioned in any To or Cc Header Field, they were likely a Bcc recipient.

Please also see [Section 9.4](#) of [RFC9787] for more discussion about Bcc and encrypted messages.

12. IANA Considerations

This document registers an email Header Field, describes parameters for the Content-Type Header Field, and establishes a registry for Header Confidentiality Policies to facilitate HCP evolution.

12.1. Registration of the HP-Outer Header Field

IANA has registered the following Header Field in the "Permanent Message Header Field Names" registry within the "Message Headers" registry group <<https://www.iana.org/assignments/message-headers>> in accordance with [RFC3864].

Header Field Name	Protocol	Status	Reference
HP-Outer	mail	standard	Section 2.2.1 of RFC 9788

Table 2: Addition to the Permanent Message Header Field Names Registry

Note that the Template and Trace columns are empty and therefore not included in the table.

The Author/Change Controller ([Section 4.5](#) of [RFC3864]) for this entry is the IETF.

12.2. Reference Update for the Content-Type Header Field

This document defines the Content-Type parameters known as hp (in [Section 2.1.1](#)) and hp-legacy-display (in [Section 2.1.2](#)). Consequently, IANA has added this document as a reference for Content-Type in the "Permanent Message Header Field Names" registry as shown below.

Header Field Name	Protocol	Reference
Content-Type	MIME	[RFC4021] and RFC 9788

Table 3: Permanent Message Header Field Names Registry

Note that the Template and Trace columns are empty and therefore not included in the table.

12.3. New Mail Header Confidentiality Policies Registry

IANA has created a new registry titled "Mail Header Confidentiality Policies" within the "MAIL Parameters" registry group <<https://www.iana.org/assignments/mail-parameters/>> with the following content:

Header Confidentiality Policy Name	Description	Recommended	Reference
hcp_no_confidentiality	No header confidentiality	N	Section 3.2.3 of RFC 9788
hcp_baseline	Confidentiality for Informational Header Fields: Subject Header Field is obscured, Keywords and Comments are removed	Y	Section 3.2.1 of RFC 9788

Header Confidentiality Policy Name	Description	Recommended	Reference
hcp_shy	Obscure Subject, remove Keywords and Comments, remove the time zone from Date, and remove display-names from From, To, and Cc	N	Section 3.2.2 of RFC 9788

Table 4: Mail Header Confidentiality Policies Registry

Note that `hcp_example_hide_cc` is offered as an example in [Section 3.1](#) but is not formally registered by this document.

The following textual note has been added to this registry:

Adding an entry to this registry with an N in the "Recommended" column follows the registration policy of Specification Required. Adding an entry to this registry with a Y in the "Recommended" column or changing the "Recommended" column in an existing entry (from N to Y or vice versa) requires IETF Review.

Note that during IETF Review, the designated expert must be consulted. Guidance for the designated expert can be found in [Section 3.4.2](#).

Additionally, this textual note has been added to the registry:

The Header Confidentiality Policy Name never appears on the wire. This registry merely tracks stable references to implementable descriptions of distinct policies. Any addition to this registry should be governed by guidance in [Section 3.4.2](#) of RFC 9788.

13. References

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Appendix A. Table of Pseudocode Listings

This document contains guidance with pseudocode descriptions. Each algorithm is listed here for easy reference.

Method Name	Description	Reference
HeaderSetsFromMessage	Derive "outer" and "protected" sets of Header Fields from a given message	Section 4.2.1
HeaderFieldProtection	Calculate cryptographic protections for a Header Field in a given message	Section 4.3.1
ReferenceHCP	Produce an ephemeral HCP to use when responding to a given message	Section 6.1.2
ComposeNoHeaderProtection	Legacy Message composition with end-to-end cryptographic protections (but no Header Protection)	Section 5.1.1

Method Name	Description	Reference
Compose	Compose a message with end-to-end cryptographic protections including Header Protection	Section 5.2.1

Table 5: Table of Pseudocode Listings

Appendix B. Possible Problems with Legacy MUAs

When an email message with end-to-end cryptographic protection is rendered by an MUA, the user might experience many different possible problematic interactions. A message with Header Protection may introduce new forms of user experience failure.

In this section, the authors enumerate different kinds of failures we have observed when reviewing, rendering, and replying to messages with different forms of Header Protection in different Legacy MUAs. Different Legacy MUAs demonstrate different subsets of these problems.

A conformant MUA would not exhibit any of these problems. An implementer updating their Legacy MUA to be compliant with this specification should consider these concerns and try to avoid them.

Recall that "protected" refers to the values of the inner Header Fields, e.g., the real Subject, and "unprotected" refers to the values of the outer Header Fields, e.g., the replacement Subject.

B.1. Problems Viewing Messages in a List View

- Unprotected Subject, Date, From, and To Header Fields are visible (instead of being replaced by protected values)
- Threading is not visible

B.2. Problems When Rendering a Message

- Unprotected Subject is visible
- Protected Subject (on its own) is visible in the Body
- Protected Subject, Date, From, and To Header Fields are visible in the Body
- User interaction needed to view the whole message
- User interaction needed to view the message Body
- User interaction needed to view the protected Subject
- Impossible to view the protected Subject
- Nuisance alarms during user interaction
- Impossible to view the message Body
- Appears as a forwarded message
- Appears as an attachment
- Security indicators not visible

- Security indicators do not identify the protection status of Header Fields
- User has multiple different methods to reply (e.g., reply to outer, reply to inner)
- User sees English "Subject:" in Body despite message itself being in non-English
- Security indicators do not identify the protection status of Header Fields
- Header Fields in the Body render with local Header Field names (e.g., showing "Betreff" instead of "Subject") and dates (TZ, locale)

B.3. Problems When Replying to a Message

Note that the use case here is:

- User views a message, to the point where they can read it
- User then replies to the message, and they are shown a message composition window, which has some UI elements
- If the MUA has multiple different methods to reply to a message, each way may need to be evaluated separately

This section also uses the shorthand UI:x to mean "the UI element that the user can edit that they think of as x".

- Unprotected Subject is in UI:subject (instead of the protected Subject)
- Protected Subject is quoted in UI:body (from Legacy Display Element)
- Protected Subject leaks when the reply is serialized into MIME
- Protected Subject is not anywhere in UI
- Message Body is *not* visible/quoted in UI:body
- User cannot reply while viewing protected message
- Reply is not encrypted by default (but is for legacy signed-and-encrypted messages without Header Protection)
- Unprotected From or Reply-To Header Field is in UI:To (instead of the protected From or Reply-To Header Field)
- User's locale (lang, TZ) leaks in quoted Body
- Header Fields not protected (and in particular, Subject is not obscured) by default

Appendix C. Test Vectors

This section contains sample messages using the specification defined above. Each sample contains a MIME object, a textual and diagrammatic view of its structure, and examples of how an MUA might render it.

The cryptographic protections used in this document use the S/MIME standard, and keying material and certificates come from [\[RFC9216\]](#).

These messages should be accessible to any IMAP client at `imap://bob@header-protection.cmrg.net/` (any password should authenticate to this read-only IMAP mailbox).

Copies of these test vectors can also be downloaded separately at <<https://header-protection.cmrq.net>>.

If any of the messages downloaded differ from those offered here, this document is the canonical source.

C.1. Baseline Messages

These messages offer no Header Protection at all and can be used as a baseline. They are provided in this document as a counterexample. An MUA implementer can use these Messages to verify that the reported Cryptographic Summary of the Message indicates no Header Protection.

C.1.1. No Cryptographic Protections over a Simple Message

This message uses no cryptographic protection at all. Its Body is a text/plain message.

It has the following structure:

```
└─ text/plain 152 bytes
```

Its contents are:

```
MIME-Version: 1.0
Content-Type: text/plain; charset="utf-8"
Content-Transfer-Encoding: 7bit
Subject: no-crypto
Message-ID: <no-crypto@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:00:02 -0500
User-Agent: Sample MUA Version 1.0
```

```
This is the
no-crypto
message.
```

```
This message uses no cryptographic protection at all. Its Body
is a text/plain message.
```

```
--
Alice
alice@smime.example
```

C.1.2. S/MIME Signed-Only signedData over a Simple Message, No Header Protection

This is a signed-only S/MIME message via PKCS#7 signedData. The payload is a text/plain message. It uses no Header Protection.

It has the following structure:

```

└─ application/pkcs7-mime [smime.p7m] 3856 bytes
  └─ (unwraps to)
    └─ text/plain 206 bytes

```

Its contents are:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="signed-data"
Subject: smime-one-part
Message-ID: <smime-one-part@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:01:02 -0500
User-Agent: Sample MUA Version 1.0

MIILGQYJKoZIhvcNAQcCoIILCjCCCwYCAQExDTALBgIghkgBZQMEAgEwggFCBgkq
hkiG9w0BBWGgggEzBIIbL01JTUUtVmVyc2lrbjogMS4wDQpDb250ZW50LVR5cGU6
IHRleHQuYXNjaW47IGNoYXJzZXQ9InV0Zi04IG0KQ29udGVudC1UcmFuc2Zlci1F
bmNvZGluzogN2JpdA0KDQpUaGlzIGlzIHRoZQ0Kc21pbWUt251LXBhcnQNCm1l
c3NhZ2UuDQoNC1RoXMGaXMGYSBzaWduZWQtb25seSBTL01JTUUGbWVzc2FnZSB2
aWEgUEtDUyM3IHNpZ251ZERhdGEuICBUaGUNCnBheWxvYWQgaXMGYSB0ZXh0L3Bs
YWluIG1lc3NhZ2UuIEI0IHVzZXMGbm8gSGVhZGVyIFByb3RlY3Rpb24uDQoNCi0t
IA0KQWxpY2UNCmFsaWNlQHNTaW1lLmV4YW1wbGUNCqCCB6YwggPPMIICt6ADAgEC
AhMPLSW9ETmXSs5CVIeh7j00Boq0MA0GCSqGSIb3DQEBDQUAMFUDTALBgNVBAoT
BE1FEYxETAPBgNVBAsTCExBTvBTIFdHMTewLWYDVQDEYhTYW1wbGUgTEFNUFMg
U1NBIElnRnRzZmljYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIw
NTIwOTI3MDY1NDE4WjA7MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQLEwhMQU1QUyBX
RzEXMBUGA1UEAxMQQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAAQAAIB
DwAwggEKAoIBAQCalsn6i8Gi44/oAVAn5Gnck4PHHNjrSfWUnnelN41KImVaTC3D
9zFCrS3i4Pa9ZgHyA5Qf8JW3ZmnVz5q7M8onZm7mZjqQeb6FUH4i2Gmt4jse2Dqs
165ernT905NLFf1HUjURca3ynqEBBV4DmhnZp8eDhv3t6dXyCjNHT82S6DgCReZu
TtMc1zy++MxQLqdn9WZLh0A0peNZKGmVwjeVy+8FkyzC3jX/Qcm+ZLCq1LqhBwDH
dZ5qDTII2PVX1X3K7/c0NxbvBbaUl/k1swdszUtjhflyFZ80RuQ3qFC6vL/PGewy
6SCf58duq/A0EksCAW1b+MD8QH9Yj7CFSmq1AgMBAAGjga8wgawwDAYDVR0TAQH/
BAIwADAXBgNVHSAEEDAOMAawGCmCGSAFlAwIBMAEwHgYDVR0RBBCwFYETYWxpY2VA
c21pbWUuZXhhbXBzZTAtBgNVHSUEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMC
BSAwHQYDVR00BBYEFKJTQdVEPIApFXwBI/Dnjq/N83cPMB8GA1UdIwQYMBaAFJEw
jnwHFwyn8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBDQUAA4IBAQCBSXignLEynBak
DKU68ro0RsyXWAPkFgXGLgy7GrW7SrZeBc5IEcjoN9f/gsox/Ht9Ii6zyBZVjdao
x644DsiL0QEP4YMS7y4q94RFFdmdzEbDLyX9sfUhdTxDN00oHz53PYDBh4zE4Na
r2inC0D+VM6RGDy66K9l+D+b18Wj9CyGUc1ppMNURexTg+z3web/eD0du+F2MVt1
uLihne0Bp1GUTkr0mJBol6dSYa18Hw8/ANHPyEx156BJABb744gqoeuD9YSHjKK
49+qYC9faFmQ+mK801h1M9RdNI7srjn0LKpuob6w06jaRzWdNeXz1Ec2tUpAr4vR
hZjVD6FYMIIDzzCCAREgAwIBAgITN0EFee11f0Kpolw69Phqzpq1zANBgkqhkiG
9w0BAQ0FADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQLEwhMQU1QUyBXRzExMC8G
A1UEAxMoU2FtcGx1IEExBTvBTIFJTQSBdZXJ0aWZpY2F0aW9uIEF1dGhvcm10eTag
Fw0xOTExMjAwNjU0MTA4MDUyMDkyNzA2NTQxOFowOZENMASGA1UEChMESUVU
RjERMA8GA1UECxMITEFNUFMgV0cxZzAVBgNVBAMTDkFsaWNlIEExvdmVsYWNlMIIB
IjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtPSJ6Fg4Fj5Nmn9PkrYo0jTk
fCv4TfA/pd0/KLPzBJ0AER0sI7Aja07B1GuMUFJeStu1amNfCwDcDkY63PQWl+DI
Ls7GxVwXurhYdZlaV5hcUqVackPvedDBc/3rz4D/esFfs+E7QMFtmd+K04s+A8TC
N012DRVBDpbP4JFD9hsc8prDtpGmFk7rd0q8gqnhxBW2RZAelqzJOMayCQtwS1q7
ktkNBR2wZX5ICjecF1YJFhX4jrnHwp/iELGqqaNXd3/Y0pG7QFecN7836IPpdtM
SiPR+peCrhJZwLsewbWXLJe3VMbvQj0BMPeYlaJBUIKk01zQ1Pq90njlsJL0wID

```

```
AQABo4GvMIGsMAwGA1UdEwEB/wQCMAAwFwYDVR0gBBAwDjAMBgpghkgBZQMCATAB
MB4GA1UdEQQXMBWBE2FsaWNlQHNtaW1lLmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYB
BQUHAWQwDgYDVR0PAQH/BAQDAgBAMB0GA1UdDgQWBBS79syyLR0GEhyXrilqkBDT
IGZmczAfBgNVHSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0B
AQ0FAAOCAQEAc4miNqf0qaBpI3f+CpJDhxtuZ2P9HjQEQ+v6BdP7GKJ19naIs3Bj
J0d64roAKHAp+c284VvyVXWJ99FMX8q2ZUQMxH+xh6oAfzcozmnd6XaVWHg4eHIj
So27PmhKE1oAJKKhDbdbEcZXL2+x1V+duGymWtaD01DZZukKYr7agyHahixRn/C9
cy31wbqNsy9x0fjPQg6+DqatiQpMz9EIae6aCHHBh0iPU7IPkazgPYgkLD59fk4P
GHnYxs1Fhd06zZk9E8zwlc1ALgZa/iSbczlsqckN3qGehD2s16jMhwFXLJtBiN+u
CDgNG/D0qyTbY4fgKieUHx/tHuzUszZxJjGCAgAwggH8AgEBMGwwVTENMASGA1UE
ChMESUVURjERMA8GA1UECzMITEFNUFMgV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1Q
UyBSU0EgQ2VydGlmawNhdGlvbiBBdXRob3JpdHkCEzdBBXntdX9CqaJc0vT4as6a
qdcwCwYJYIZIAWUDBAIBoGkwGAYJKoZIhvcNAQkDMQsGCsGSIb3DQEHATAcBgkq
hkiG9w0BCQUxDbxcNMjEwMjIwMTUwMTAyWjAvBgkqhkiG9w0BCQQxIgQg+APzZJl4
pcksfU3F0YwAUqexbFmtdbnUdg8eCFIkLg8wDQYJKoZIhvcNAQEBBQAEggEARLZH
lu1QA7h4AzGUznSRv1TB3w2u4oXQBgxTTaUFXvezPsEacndc16K4ESz8IpjsLEqC
lhFU6haOKz30Znab6A8sCqozqAoCpJI35L3D0XwlqucQqRDMQoNDZf1AZw1/2rvhl
BA4+YVc1vNjwbFF7T8bz6ttkXBdseesPV8zy01tsPVBSEr9A8QtVGTPw/BLEV/sV
d6QtbPMCqdVDjRAa5onUPyZvXkt+Qkt5Wcqxfwbotg/u7ecLhqnK0rC2SZkGDjtZ
a6BuLu88DxA9T90G+L3hhL5VPdEdkDRCountb9McyGWWmnK0PYind/sKBATP5ouF
jj3rLaMfllxGB0xn3A==
```

C.1.2.1. S/MIME Signed-Only signedData over a Simple Message, No Header Protection, Unwrapped

The S/MIME signed-data layer unwraps to:

```
MIME-Version: 1.0
Content-Type: text/plain; charset="utf-8"
Content-Transfer-Encoding: 7bit

This is the
smime-one-part
message.

This is a signed-only S/MIME message via PKCS#7 signedData. The
payload is a text/plain message. It uses no Header Protection.

--
Alice
alice@smime.example
```

C.1.3. S/MIME Signed-Only multipart/signed over a Simple Message, No Header Protection

This is a signed-only S/MIME message via PKCS#7 detached signature (multipart/signed). The payload is a text/plain message. It uses no Header Protection.

It has the following structure:

```
├ multipart/signed 4187 bytes
│ └ text/plain 224 bytes
│   └ application/pkcs7-signature [smime.p7s] 3429 bytes
```

Its contents are:

```
MIME-Version: 1.0
Content-Type: multipart/signed;
  protocol="application/pkcs7-signature"; boundary="e19";
  micalg="sha-256"
Subject: smime-multipart
Message-ID: <smime-multipart@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:02:02 -0500
User-Agent: Sample MUA Version 1.0

--e19
MIME-Version: 1.0
Content-Type: text/plain; charset="utf-8"
Content-Transfer-Encoding: 7bit

This is the
smime-multipart
message.

This is a signed-only S/MIME message via PKCS#7 detached
signature (multipart/signed). The payload is a text/plain
message. It uses no Header Protection.

--
Alice
alice@smime.example

--e19
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-signature; name="smime.p7s"

MIIJ4AYJKoZIhvcNAQcCoIIJ0TCCc0CAQExDTALBglghkgBZQMEAgEwCwYJKoZI
hvcNAQcBoIIHpjCCA88wggK3oAMCAQICEw8tJb0R0ZdKzkJU6HuPTQGirQwDQYJ
KoZIhvcNAQENBQAwVTENMA5GA1UEChMESUVURjERMA8GA1UECzMITEFNUFNgV0cx
MTAvBgNVBAMTKFNhbXBsZSBMQUU1QUYBSU0EGQ2VydG1maWNhdGlvbiBBdXRob3Jp
dHkwIBcNMTEwMDY1NDE4WhgPMjA1MjA5MjcwNjU0MThaMDsxDALBgNVBAoT
BE1FVEYxETAPBgNVBAStCExBTVBTIFdHMRcwFQYDVQQDEw5BbGljZSBMb3Z1bGFj
ZTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBABJqVKfQLwaLjj+gBUCfk
acKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfID1B/wlbdmadXPmrsz
yidmbuZmOpB5voVQfiLYy3i0x7Y0qzXr16udP07k0sV+UdSNRFxrfKeoQEFXg0a
Gdmnx40G/e3p1fIKM0dPzZLo0AJF5m500xzXPL74zFCWp2f1ZkuE4A6141koaZXC
N5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX+TWz
B2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iPsIVK
arUCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQMA4wDAYKYIZIAWUD
AgEwATAeBgNVHREEFzAVgRNhbGljZUBzbWltZS5leGFtcGxlMBMGA1UdJQQMMAoG
CCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj
80e0r83zdw8wHwYDVR0jBBgwFoAUKTCOfAcXDKfxCSH1NhpNHGh29FkwDQYJKoZI
hvcNAQENBQADggEBAIFJeKCsTKcFqQMPTryujRGzJdYA+R9eBAuDLsatbtKt14F
zkgRyOg31/+Cw7H8e30iLrPIF1WN1qjHrjg0yIs5AQ/hgxLvLir3hEUV2Z3MRsMt
jH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpEYPLror2X4P5uXxaP0LIZR
zWmkw1RF7FOD7PFB5v94M5274XYxW2W4uKGd7QGnUZROsVSykGiWdp1JhqXwfDz8
A0enITGXnoEkAFvviCqh64P1hIeMorj36pgL19oWZD6YrzSWHUz1F00juyu0fQs
qm6hvrDTqNpHNZ015f0URza1SkCvi9GFmNUPoVgwgGPPMIICt6ADAgECAhM3QQV5
7XV/QqmiXDr0+GrOmqnXMA0GCSqGSIb3DQEBAQUAMFUDALBgNVBAoTBE1FVEYx
```

```

ETAPBgNVBAsTCExBTVBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFNUFMgU1NBIEN1
cnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIwNTIwOTI3
MDY1NDE4WjA7MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLewhMQU1QUyBXRzEXMBUG
A1UEAxMOQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEK
AoIBAQC09InoWDgWPK2af0+StijSNOR8K/hN8D+1078oullsk4ASvSwjsCNo7sHU
a4xQU15J06VqY18LANw0Rjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+950MFz
/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2Gxzys02kaYWTut3
SryCqeHEFbZFk4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFfi0ucfCn+IQ
saqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElnAtJ7BtZcs17dUy9u9C0gE
ykRiVokFQgqQ7XNDU+r3SeOWwks7AgMBAAGjga8wgawwDAYDVR0TAQH/BAIwADAX
BgNVHSAEEEDA0MAwGCMGSAFlAwIBMAEwHgYDVR0RBBCwFYETWxpY2VAc21pbWUu
ZXhhbXBsZTATBgNVHSEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQYD
VR00BBYEFV2zLItHQYSHJeuKWqQENMGZmZzMB8GA1UdIwQYMBaAFJEwjnWHFwyn
8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBDQUAA4IBAQBziaI2p86poGkjD/4Kkk0H
G25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzhW/JVdYn30UxfyrZL
RAzEf7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoTWgAkoqEnt1sRxlcvb7HVX524
bKZa1oPTUNlm6QpivtqDIdqGJdGf8L1zLfxBuo2zL3HR+M9CDr40pq2JCKzP0Qhp
7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+JJtz
0KypyQ3eoZ6EPazXqMyHAVcsM0GI364IOA0b8PSrJNtjh+AqJ5QfH+0e7NSzNnEm
MYICADCCafwCAQEwBDBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLewhMQU1QUyBX
RzExMC8GA1UEAxMoU2FtcGx1IExBTVBTIFJTQSBdZXJ0aWZpY2F0aW9uIEF1dGhv
cm10eQITN0EFee11f0Kpolw69Phqzpp1zALBglghkgBZQMEAgGgATAYBgkqhkiG
9w0BCQMxCwYJKoZIhvcNAQcBMBwGCSqGSIb3DQEJBTEPFw0yMTAyMjAyMDJa
MC8GCSqGSIb3DQEJBDEiBCAokSzA71kmv0yy0h+lr02jw3pvGhvgRnv/zTDC9IxD
UzANBgkqhkiG9w0BAQEFAASCAQBWLC/VCYFv6ZiQR6JYBbLWiQJyAmNFrRhAbfi
w5bPndhDbJNSv3DXoUfCKd87pvD5Qr1PsH4WXDZ/iy95h3dD7k6oIIFXhPBtYYW7
Np+vrVtS0sDKlr03+ebMBY6J0rEtNf5ZXCKQULTmvmmuKcg4S+5piNqhTnnE0en
IvICii8NgjP3VVPZmNpFmxwmztGWd04omYHbY4JY9C7yvuQ6SNEQm47bxnSIS5yH
sowWnDyqs2cMDLxZ7zy0cEyOpSy8oDfVde4Ty0ifqMT3VzSmlttDg1uDNE90ek3t
xJn9E+hE02sw0Mv1lLjNdRXviRsaMw33DxGbtoUSo2m0kpyb

```

--e19--

C.1.4. S/MIME Signed-and-Encrypted over a Simple Message, No Header Protection

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a text/plain message. It uses no Header Protection.

It has the following structure:

```

└─ application/pkcs7-mime [smime.p7m] 6720 bytes
  └─ (decrypts to)
    └─ application/pkcs7-mime [smime.p7m] 3960 bytes
      └─ (unwraps to)
        └─ text/plain 241 bytes

```

Its contents are:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: smime-signed-enc
Message-ID: <smime-signed-enc@example>
From: Alice <alice@smime.example>

```

To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:03:02 -0500
User-Agent: Sample MUA Version 1.0

MIITXAYJKoZIhvcNAQcDoIITTTCCCE0kCAQAxggMQMIIBhAIBADBzMFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTVBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgUjNBIEIcnRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIEh7j00
Boq0MA0GCSqSgSIb3DQEBAQUABIIBAFxh10X2qKJrCxxk4NBNVX/kprtr6yjMWM/1n
tepVdA0A/uf69sMzbyZhd8wF11eapv05Xp6+1Du0ZfqYgkbCJwD+ZtSL4MB7EBPM
ytxB42LTEC9f8Z/80L96/+nnDotKHxFSVZPXfmi+FKLLDlddH7bswV3GH/nozzY1
4wjesm/nvakHEv2CNJ2mh5XHq0ggNPDx5/20mxaU+x0biLPcGNzFob39ok+1rTbN
/9fIGDLKr1ENzQXW0vixcyAS/RB1Hw6WGby51EvV7F0bcdxsXkTI+vvHTcTGBPhi
54ShTTEocIj7mrXzHodVEy0pysuYCl2h0kqre9HSspAqw7s+/3wwggGEAgEAMGww
VTENMASGA1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUyBSU0EgQ2VydGlmawNhdGlvbiBBdXRob3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEGgEAbrrhe4bg9I4GbmhF5qn05kJXw
JTfpgB3iK+K+bIXh/gsZbLA0x2UR20HESrW2dqqjynuxZ+QE571NXQN7X7THo0aB
mhUPuBRPycw/orR2GR0KCYx4taATw9o2fK3Kss0+IAnNP10M7yUsgABZHT6BfvtC
qH7ZPBjaj73A9AyrxTNptJJHwueE3X5CPTODViasPRZrqIGB/WO/siuApdk0MPik
tp29bVqzQuD1tpDFb+aQyfggEnqGQn1ReZYhfBvub+AUr+001N0h57mob+eJwc0F
Snq9mljS3kgoXbh1DrV9S/seSdYZ7ieCiS3FYei8h7RsZTGCVMn/STxiq13X0DCC
EC4GCSqSgSIb3DQEhATAdbglghkgBZQMEAAIEEP3eQZI7xmdgaoaruEjNYuAghAA
mXWuV/HZ+MiCJTgt1RWzuHw8hnhLDxcY444IEB0M44fryhiuSkUKDdnvy6GDRiUF
ThwVs2iGhDCgvh/tJNaXmF9fa/Vi/aHq/oL3wJi+cS0qkeeq2kpGSMm82mNB1mgt
uhcwozIru+2n+L0xspYIUx0+dG59N1fB1a1RQJd7JmCUWF9AY/wVkGPkj5Vym+Vt
dRqGqcnJPM4Nq572bhxgLwD0CuoU+2rN5pdW1AT31odSdPtHoux3ysK+aMLcw3ch
mL+en9j/euq040Xr3Re0J/suSzHobI5I0bDtQwaEoXooz6aQIZrFE4TtZLCDzG7o
ZbMf3rkj1CIelKpbVhJRAjj4X+Mvkti0fxVV4K3GYAagHI5jp+4+MWz2yaQcAnRE
7SpHFxuFdmSYYYAq0yTgkxS9opoAwXPytKefqnnY62wAbug26ZCpSM03172cKopA
gkBqljwFE1+YeauN6206vZKu0hNuyQFbPe0+00qKeHw2bPM+PiKWdzAkQKz9N4C0
kFqz0gEHG5HnH8jx9PPuU57g8TmJccDFuUrZ4kZVcfWogH7gsNyW+A06BSu9Do/S
I7VxMwenuQLv1+W/tm+ZLqBLpksK0h81HVNvQ+4zEXx/jQBqM/Tv9BcetVdzGTIq
vCNn7KDLwLceNF7hgbNM4SfZZhg5hfV/xxeNpZx0tn86hHntN54FKym0/kXaFebr
W5yoXwvGHukCJJyI87NN7WIM12g5IHC829NIICAGIuZ/kxPb/A51WB8yr8748XXv
QcXKq70xTzkVgiACGDyS3ye+fZCncBZgfQ0jccipQU7jVYu7+UiUZDAvuQwae/RUD
CS0hdjwTBzMLIazVfbIaHPM5QKvB+MzbAKUMWza+XRpjLrDVdaSFR06V4r4SUMsi
AvKdd/1RFvSTEhtNj1Q0UKEa1DvnuRLvYsdjWLDf2TsBCjP4jdGKGG+PtfB4vcSU
NFJSJ5epaUIDxbFkgSolRF+1M8790Nd1gkhY6RbW3kXkA0T1CmKIYrN6poYxCSwU
Q+RzGurGDMQTGvfDgZr0bvde0haaNEdti/ci2EbcasYa3um7HCpt/bKDw5sivnh6
9P9E1WMvdAfeInppCZ08yRrkS116b9Jgk6ohJWftQMA20mpKGw6tRbb1H0tJ33JR
8ghApEJpSvtokGc46Nte1R6hBgxoaJCEbRpxJ9wrNp4EETj0/PbZDiDzNETWDZ4E
Bn74vJ2I3wCltkk16SmnEJadZovBlyqKYB6bmFvX9S00h0Bv8TZ4o//mY4nH57f0
5CmUM42ePRS0HMK9SrBjpouTIkw/tbDieZNB4tA09B/c3/s3qpZ2Bo0Bz7RVRI79
D2P8hnp+/7y74rqyUdRdqW6mFXjNojo1A+hsbXWqTfuMcSikbENC59pmhMDxdS4L
GxJCIVozmhbnjeEhIMqKwa0NtyLLG8uRLzdTF8g/I0I6UwCeFX1/d03tvLoEB/KA
D/n27IyDILDldYa1Em7I8jQmQghJ1IdMrUlr1n/mRB+sq12IDV1I95+r96IrFdmj
AWVMX+vbq6n/QNcaxfS5nL7ICgV9kQH09AtzJ4zXxLDj62nkIdoCRupF+I1HXL9G
OmgJJFj0uhgX067/2G0ct2JME1siW7/F6JHz1GAyeVSoPs2FAJKYMQvvkR6jbn3y
Huw3s9RS31co6D+nvxJHLvr/REVwiLk1xPqimC+2pmkUjRYyL/aXRV9pDuNJLTmu
XJxqwrYgwPw9mBXXaYLG08G+SSUfeBKvwuKa2kd0prB3cWwfIW1ZBgZvVGc7Uudz
QzxyMaDt8R7eVG6/CXUeG0MSWKbjzoZwkB/QCgZetV03YM7FqhEfvmg0tv1pS0c
nprxkkMurw1NGearPv+faBo09YSswF38o144A8hdpYIGc3LL4jj4wSPdS+1MVP84
nKWnZJ/asIS74bEH7TK3JK6tg0PEvh+GDM0DoXALsnH157oDi0GeN0kwcB7CeUT7
6zYaQT07Qcg0UyWME01Sc0i9zibws0ZKL3uNTwmF8p1Jv2TEvepZQil2/xbENTmf
H+47tdIPU1J0ePdJUGo6QTAaqSH5of0e/T/QENueeJ0JboPgbaV00qTF0VAMMHa
upadP8ROG6TalCPC7X0gV9Yi60vd/WWWVTJPPLdf4+FJm7HmkzT515f0AuA+mYJUO
F+BPTUCKyeY9VypoXDV0VnTTpiB9jfy01PjBnZ/85BvfkT0eCW5rV7xeq7tgSJT
+L0KtFwDBql0Zt1hlvKe3SFHnsW9hdojLJz/sXw5FcFCxbxqfageVJ60uamEN0hB

```
j4Q2ZRvs1LXxpVME0ifG1CxpFAr2ZQsEormIu0zJeZjkDguwN1BInFKHFzvtSEJp
rP4hAqknbsV0qUdAFp9r1II2dYXI4xh3kV3ECvhvWft39PfVpGL97R92cTK9JCgq
p9IOJZv32FdhEsaHqQIRklw5xy96fTwbrho+LQSZIMUHTQ+hcqtcRX9cDPA+VZ0/
0vLgkF1R8rAWOTCxu3pHELjDq9nKKIzvX7tmyKapFgC38uotkvvKzpUzoA2xPoVH
ybrM09g9uJruzT/Oz02cDa9NWh2eYs1TWJvekeNftvakr6U9r7VYzUkmPCtfDDKC
oWSZHgwnU50Ps16UoTFaw1GuVn1C3cOREOUvFNbtV6R9Jdn3y0XJ0T4uZapFHPJf
naojAoE5iu3VXRmxVZB+4vZWfJoe4QNvc5t0kwUZVmE1nQWNkHuRyVnpfoLqaG1
1+5IpR6yIZDH1Wm75oc8hchG9PxrE002WUWqf+QSEdsT74cGTJVOZD16d4x/G5g4
97v1JaCSCgB/J9yrm4olsqgoYfWAbTcIBe0cUHnoNMAstKqH26jAf0Hz1l3V9D7M
zt3POMck+f3lLNUCqyNLcSASWc7jmB170/oF4vNP1EkGwWaz7yB1uTlS8sJCIViV
YYyZvj4du48h7lKaxeairWjcen+qeIS+Tn8VHqoJD6+QJinH5bXMKtxX00rvf69p
r0WjUctKikcJfJRbc6sQyMP6Y44+6/LyFmWILTav1WPoWLX5MYKOWP1s5GRneGWS
mZRztWt/CL/8DWjpPEG2siCSAs+1Bc1u/C5HkD1UVDjPmZTnvuFTHukaTKfteGz1
z0Bxuz9gQMMyAgU00My1+cGldHeR3HvIC9zUZ0qRj/d/20M8aQ+8NtVodadiMt29p
THvkr1oxuW6MVKXs0gZgdL72swDHTG3lKW1rrbufgjSr0UvSc8/MDgBPJVP2d6QX
P1IJvvBcr766DZ26j9/X0Is5cJjCN7Y0fIrS4RGU5aQR0w+d0ulK6v8q8reYZy0K
198CRs3prXRKRPIU0oM16oQdsV9T9LhfOnhWelil/HzetEltc0SiKgGKVYcArkZU
bzxsxUHF7q7qEzF2fVzWYBnM3qn8Shj3HH1PWYxW6uh5kI60+mV3Hs56KJjD9zsZ
ZIZTE/5agYXKplivRGScTUUGeDqrPPyEt0GRTmiQDLISHfW+nviZZcjC4XDxp04b
v6BH3EsSbXN4wJAXypDCY2kfL8wzqMh7qh/8Pk2AuodDtCJQJGsQPkgGwX21lSR2
4C1J1WJqDEaNHvmMf7B9nUu8unXYwwFe7FQN22CYZJQ0loj04T1Ukg7wRITeWwc6
xArdNOtn+XQuXfkxVEbiQRhiFt/47qAzoAjPRVr9r4P89Hz3wkTixirpAjTnKA5v
osv/7+28rRuYRYGu2yPwNeUPm00YHy3IeTVKcJ/Ucm03cXAe+Q+9ckmZ/MmxaxA1
zvJ2pH+INf3eBsQK77PxwsaGUFHqKWS1Wvk/FPsZkGEMX6QcD56sbGRbtsRRryXy
4L0U13Jc1P1jWmJhldGEqQohVfKYvHwdOdMaExZh/hhlpfxw1Cwh/d+uuP1Lko5
HTHxw1zQvRgzTlIdX78XIItFIYo+eMOB84xr8kAaXwHWpuZ06tymA59kD7LpvWVC6
r/OmqcnvAVDg/eiNh6Kru4BkIiTmtBs313ruZtSe8Hphvm80fYcelpfHs8Y1qrsS
EVohhfXl7073Td6jScN54FZU3dg0Efg97wyn+2DKeckNr5E/CgdD/FqhkH1IaE0
8wTbc9T/6XC+n27q/kQAMXzFnhn4Ec5E6uQb2MkCJEpW91eg9ZTDRYsZW1/r8yz+
QzbrSDSjVRvZ61FkGdh6m4i024ZtfcUV08AXo0hGKCh8fG/PKMcMzHvqQez07I8I
DfLTBhWBag9KcNljVFNBfYf10e/hGnAZ6aDc6AQA0HdIZiAF49kEBhCLt0Tsa4UHT
npIjhKR6fi1RuiVnFkTqfCMgZawL1Z0kaQX2BdH1bsz2Q8wbu/DiNoyXdB/1k3Y2
9yLcVvGRCnyX0DjehyoLF/iJUzewsu8fz1TJfV/CCo07cDge2PdnDPVdE12nM+BH
Qo4scmT4cm1YYNGoecy9wGSgHE4fvhk0Szv0V2Fbt5HpJqsJvKH573A1CxR0pumw
r0ttrdRvke2vTw2nlw5iW1lPhcIpUQAEZfpxQ21hJfRvJiWDBvimAjVlHipTd0xA
oNZ383NE4SLWvNmjryk/uSvqoMXvof0Hatm67So0KMVDmBA5AMMq+9TBNBxaN1WW
FIuWMzmMWZYCMYm2Lmz2nU0dqVz95Y6rEsaMqQoft/UiteYyJdqawyMYKmwYzN
7yES4hRc3ee3JTyogrEtirg87pJ+RB7w0uI9FVjKKhjgVppGQVZAKcpeTRyrqjNU
oSycr2PbV3RPwzDRXX12PigHgX3suLehcc0WAMFvpQvgixXU/Ik5ScDcuLC4o/bs
juz0jy5END0jQldvC1bgfPfYUSZAvd/g0SYDc0xzC0Dm7dudNhuwSNDT7R39qh9t
eBZSOEI+1TKIxThFhHjKnWqxAJp9LJZbk7/L9QaKfQnDxQkPgwaFgskPTBflzgXd
4inGvpCfa03dHbhcb2EdF3jiIzHH84S0w5L1ZmXGgYUfNZHNkFf55VYZoTxNCIuA
Duc6jWMI+BXIXM1hJ0YYY90Y1jhT1vpv0VS6rj8zrr9y4xkH8dIdDvZh+OIqI5
jGmCCDFrCk03zHtLeYTWzQge5p2UPRRQWoxjKsjDHehxWdtHzfUsAAhx3f9USH3b
+nt2vLL2FuSjJMtqS9ACRFncGCQAPsdXjozm85raGnn8p4j9EbN2MFzQ1/mRA3XM
3mNpZ2/qT2GU0B2d49WLHJvesgKGBrIQBb0eM6//hH84BonFrSR6Sf0uUjTGiu2L
PXWkcsTORuAaaTzM330V0zQTAhBS2vhMr/kxMZSdTx/14phEaJ4zkYzzPb+T92G
CpiDpwEfU2akyZNa1Z9jTo28zq1gZENDRU6tYRsJrVpSDI3JN4702HZf80KFhd0/
ZgQ8eg079JS5iJASxu78DbC8Lo28DzDN7etUTCLKxBmz/IQFIHDDkxmzNfoF399J
BiD2T2KmI8jOgLaSmuAnyw==
```

C.1.4.1. S/MIME Signed-and-Encrypted over a Simple Message, No Header Protection, Decrypted

The S/MIME enveloped-data layer unwraps to this signed-data part:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
smime-type="signed-data"
```

```
MIILPAYJKoZIhvcNAQcCoIILLTCCCykCAQExDTALBg1ghkgBZQMEAgEwggF1Bgkq
hkiG9w0BBWGgggFWBIIIBUk1JTUUtVmVyc2l1bWVjogMS4wDQpDb250ZW50LVR5cGU6
IHRleHQCxGxhaW47IGNoYXJzZXQ9InV0Zi04Igt0KQ29udGVudC1UcmFuc2Z1ci1F
bmNvZGluZzZogN2JpdA0KDQpUaGlzIGlzIHRoZQ0Kc21pbWUtc2l1bmVklWVuYw0K
bWVzc2FnZS4NCg0KVHpcyBpcyBhIHNPZ251ZC1hbmQtZW5jcn1wdGVkIFMvTU1N
RSBtZXNzYWdlIHVzaW5nIFBLQ1MjNw0KZW52ZWxvcGVkRGF0YSBhcm91bmQgc2l1
bmVkrGF0YS4gIFRoZSBwYXlsb2FkIGlzIGEgdGV4dC9wbGFpbG0KbWVzc2FnZS4g
SXQgdXNlcyBubyBIZWFKZXIgdGV4dGVjdGV4bWVzc2l1bWVjogMS4wDQpDb250ZW50
Y2VAc21pbWUuZXhhbXBsZQ0KoIIPjCCA88wggK3oAMCAQICEw8tJb0R0ZdKzkJU
h6HuPTQGirQwDQYJKoZIhvcNAQENBQAwVTENMAsGA1UEChMESUVURjERMA8GA1UE
CxMITEFNUFMgV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2VydGlmawNh
dGlvbiBDbXRob3JpdHkwIBcNMTkxMTIwMDY1NDE4WHgPMjA1MjA5MjcWU0MTha
MDsxDALBgNVBAoTBELFVEYxETAPBgNVBAStCEExBTBVTIFdHMRcwFQYDVQDEw5B
bG1jZSBMb3ZlbgFjZTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAJqV
KfqLwLjJ+gBUCfkacKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfID
lB/wlbdmadXPMrszyidmbuZmOpB5voVQfiLYy3i0x7Y0qzXr16udP07k0sV+UdS
NRFxrfKeoQEFXg0aGdmnx40G/e3p1fIKM0dPzLo0AJF5m500xzXPL74zFCWp2f1
ZkuE4A6141koaZXCN5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv
9w43GG8FtpSX+TWzB2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIB
aVv4wPxAf1iPsIVKarUCAwEAAa0BrzCBrdAMBGNVHRMBAf8EAjAAMBcGA1UdIAQQ
MA4wDAYKYIZIAWUDAgEwATAeBgNVHREEFzAVgRNhbG1jZUBzbWltZS5leGFtcGxl
MBMGA1UdJQOMMAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAWIFIDAdBgNVHQ4EFgQU
o1NB1UQ8gCkVfAEj80e0r83zdw8wHwYDVR0jBBBgwFoAukTC0fAcXDKfxCSH1NhpN
HGh29FkwDQYJKoZIhvcNAQENBQADggEBAIFJeKCCsTKcFqQMPTryujRGzJdYA+R9
eBAuDLsatbtKt14FzkgRyOg31/+Cw7H8e30iLrPIF1WN1qjHrjg0yIs5AQ/hgxLv
Lir3hEUVZ23MRsMtjH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLP5UzpEYPLro
r2X4P5uXxaP0LIZRzWmkw1RF7FOD7PFB5v94M5274XYxW2W4uKGd7QGnUZRSvSY
kGiWDp1JhqXwFdZ8A0enITGXnoEkAFvVjCqH64P1hIeMorj36pgL19oWZD6YrzS
WHUz1F00juyu0fQsqm6hvrDTqNpHNZ015fOURza1SkCvi9GFmNUPoVgwgGPPMIIC
t6ADAgECAhM3QQV57XV/QqmiXDr0+GrOmqnXMA0GCSqGSIb3DQEEDQUAMFUDAL
BgNVBAoTBELFVEYxETAPBgNVBAStCEExBTBVTIFdHMTewLwYDVQQDEyhTYW1wbGUg
TEFNUFMgU1NBIEIcnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDQx
OFoYDzIwNTIwOTI3MDY1NDE4WjA7MQ0wCwYDVQQKEWJRVRGMREwDwYDVQQLewhM
QU1QUyBXRzEXMBUGA1UEAxMQQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEED
QUAA4IBDwAwggEKAoIBAQC09InoWDgWPK2af0+StijSNOR8K/hN8D+1078oulls
k4ASvSwjScNo7sHUa4xQU15J06VqY18LANw0Rjrc9BaX4MguzsbFXBe6uFh1mVpX
mFxSpUByQ+950MFz/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2
Gxzyms02kaYWTut3SryCqeHEfbZFKB4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wX
VgkWFfi0ucfCn+IQsaqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElNatJ7B
tZcs17dUy9u9C0gEyKriVokFQgqQ7XNDU+r3Se0Wwks7AgMBAAGjga8wgawwDAYD
VR0TAQH/BAIwADAXBgNVHSAEEDAOMAAGCmCGSAFlAwIBMAEwHgYDVR0RBBCwFYET
YWxpY2VAc21pbWUuZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDA0BgNVHQ8B
Af8EBAMCBsAwHQYDVR00BBYEFLv2zLiThQYSHJeuKWqQENMgZmZzMB8GA1UdIwQY
MBaAFJEwjnWHfyn8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEEDQUAA4IBAQBziaI2
p86poGkjD/4Kkk0HG25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzh
W/JVdYn30UxfyrZ1RAZef7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoTWgAkoqEN
t1sRxlcvb7HVX524bKZa1oPTUNlm6QpivtqDIIdqGJdGf8L1zLfXBuo2zL3HR+M9C
Dr40pq2JckzP0Qhp7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF07rNmT0T
zPCVzUAUblR+JJtz0KypyQ3eoZ6EPazXqMyHAVcsm0GI364IOA0b8PSrJNTjh+Aq
J5QfH+0e7NSzNnEmMYICADCCAFwCAQEWBDBVMQ0wCwYDVQQKEWJRVRGMREwDwYD
VQQLewhMQU1QUyBXRzEXMBUGA1UEAxMQU2FtcGx1IEExBTBVTIFJTSBDZXJ0aWZp
Y2F0aW9uIEF1dGhvcml0eQITN0EFee11f0Kpolw69Phqzpq1zALBg1ghkgBZQME
AgGgaTAYBgkqhkiG9w0BCQMxCwYJKoZIhvcNAQcCBMBwGCSqGSIb3DQEBJTEPFw0y
```

```
MTAyMjAxNTAzMDJaMC8GCSqGSiB3DQEJBDEiBCCb47LkqJUmfPzt9bQAPoWpk+vy
9sGfzpOuEZf1V+goizANBgkqhkiG9w0BAQEFAASCAQCD+I+Tr7hDMV3VFvFGduS9
4ysR9dceBgPloLOH71fsoJUL508WspagFkqjkUGPipKfYVrssRi8IHQM682HQqUk
jkB0UYx0hfEBVbsDvhYeJz0YfyLRQD6TYI3HTVFJIJIKV3JQUuQWzx+A5i14oHI
mCeH11FgRq6D1B3hjpWFFWI35pRZ1gSZ3tPryQwq1Y0bMkiF4CeuUYEKWIdFHZdo
u/IMfLJoJeYpy8cyv6FznuJzkAR9A1UIUw58zXCD0ipCfKH2w6vwqdoCo4V0+cZd
5cZ1YQSFab3fduU44viKaXf4V0pWK49oDeR/tV5i1LfM3ZYeH2V1r+pmnjyt8CcW
```

C.1.4.2. S/MIME Signed-and-Encrypted over a Simple Message, No Header Protection, Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```
MIME-Version: 1.0
Content-Type: text/plain; charset="utf-8"
Content-Transfer-Encoding: 7bit

This is the
smime-signed-enc
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a text/plain
message. It uses no Header Protection.

--
Alice
alice@smime.example
```

C.1.5. No Cryptographic Protections over a Complex Message

This message uses no cryptographic protection at all. Its Body is a multipart/alternative message with an inline image/png attachment.

It has the following structure:

```
├─ multipart/mixed 1402 bytes
│   └─ multipart/alternative 794 bytes
│       ├── text/plain 206 bytes
│       ├── text/html 304 bytes
│       └─ image/png inline 232 bytes
```

Its contents are:

```
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="0cf"
Subject: no-crypto-complex
Message-ID: <no-crypto-complex@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:00:02 -0500
User-Agent: Sample MUA Version 1.0
```

```

--0cf
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="6e6"

--6e6
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
no-crypto-complex
message.

This message uses no cryptographic protection at all. Its Body
is a multipart/alternative message with an inline image/png
attachment.

--
Alice
alice@smime.example
--6e6
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>no-crypto-complex</b>
message.</p>
<p>This message uses no cryptographic protection at all. Its Body
is a multipart/alternative message with an inline image/png
attachment.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--6e6--

--0cf
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAcE1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQejOywiwYnCTkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--0cf--

```

C.1.6. S/MIME Signed-Only signedData over a Complex Message, No Header Protection

This is a signed-only S/MIME message via PKCS#7 signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses no Header Protection.

It has the following structure:

```
└─ application/pkcs7-mime [smime.p7m] 5253 bytes
    └─ (unwraps to)
        └─ multipart/mixed 1288 bytes
            └─ multipart/alternative 882 bytes
                └─ text/plain 260 bytes
                    └─ text/html 355 bytes
                        └─ image/png inline 236 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="signed-data"
Subject: smime-one-part-complex
Message-ID: <smime-one-part-complex@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:01:02 -0500
User-Agent: Sample MUA Version 1.0
```

MIIPIwYJKoZIhvcNAQCoIIPDFCCDXACAQEXDTALBg1ghkgBZQMEAgEwggVMBGkq
 hkiG9w0BBwGgggU9BIIFOU1JTUUtVmVyc2lvbJogMS4wDQpDb250ZW50LVR5cGU6
 IG11bHRpcGFydC9taXhlZDsgYm91bmRhcnk9ImRiMCINCg0KLS1kYjANCk1JTUUt
 VmVyc2lvbJogMS4wDQpDb250ZW50LVR5cGU6IG11bHRpcGFydC9hbHRlcm5hdG12
 ZTsgYm91bmRhcnk9IjUxZCINCg0KLS01MWQNCKNvbnRlbnQtVHlwZTogdGV4dC9w
 bGFpbjsgY2hhcnNldD0idXMtYXNjaWkiDQpNSU1FLVZlcnNpb246IDEuMA0KQ29u
 dGVudC1UcmFuc2Zlci1FbmNvZGluzZogN2JpdA0KDQpUaGlzIGlzIHRoZQ0Kc21p
 bWUtb25lLXBhcnQtY29tcGxleA0KBWVzc2FnZS4NCg0KVGHpcyBpcyBhIHNPZ25l
 ZC1vbmX5IFMvZU1NRSBtZXNZWd1IHZpYSc0bHNTIzcgc2lnbmVkrGF0YS4gIFRo
 ZQ0KcGF5bG9hZCBpcyBhIG11bHRpcGFydC9hbHRlcm5hdG12ZS0tZXNZWd1IHdp
 dGgyYw4gaW5aW5lZDQppbWFnZS9wbmcgYXR0YWNobWVudC9S0XQgdXNlcyBubyBI
 ZWfkZXIjUUhvdGVjdGlvbi4NCg0KLS0gDQpBbGljZQ0KYWxpY2VAc21pbWUuZXhh
 bXBsZQ0KLS01MWQNCKNvbnRlbnQtVHlwZTogdGV4dC9odG1sOyBjaGFyc2V0PSJ1
 cy1hc2NpaSINCk1JTUUtVmVyc2lvbJogMS4wDQpDb250ZW50LVRyYW5zMmVyLUVu
 Y29kaW5nOia3Yml0DQoNCjxodG1sPjxoZWFKPjxoXaXRST48L3RpdGx1PjwvaGVh
 ZD48Ym9keT4NCjxwPlRoaXMgaXMgdGhldQo8Yj5zbWltZS1vbmUtcGFydC1jb21w
 bGV4PC9iPg0KBWVzc2FnZS48L3A+DQo8cD5UaGlzIGlzIGEgc2lnbmVklW9ubHkg
 Uy9NSU1FIG1lc3NhZ2Ugdm1hIFBLQ1MjNyBzaWduZWREYXRhLiAgVGhldQpwYXls
 b2FkIGlzIGEGbXVsdG1wYXJ0L2FsdGVybWFM0aXZlIG1lc3NhZ2Ugdm2l0aCBhbiBp
 bmxpbmUcm1tYWdlL3BuZyBhdHRhY2htZW50LlBjdB1c2VZIG5vIEh1YWRLciBQ
 cm90ZWN0aW9uLjwvZD4NCjxwPlxodD4tLSA8YnIvPkFsaWNlPGJyL25hbGljZUBz
 bWltZS5leGFtcGxlPC90dD48L3A+PC9iB2R5PjwvaHRtDb4NC10tNTFKLS0NCg0K
 LS1kYjANCkNvbnRlbnQtVHlwZTogaW1hZ2UvcG5nDQpDb250ZW50LVRyYW5zMmVy
 LUVuY29kaW5nOia3YmNlNjQNCKNvbnRlbnQtRG1zcG9zaXRpb246IGlubGluZQ0K
 DQppVkJPuncwS0dnb0FBQUFOU1VoRVVnQUFBQ1FBQUFBVUNBWFUBQU0aViWtKfB
 QUfjRWxFUVZSNDJ1VlRPeGJBQpNQWdTNzM5bk8zVHBSdzIwZHFwYmZBU1FFak95
 d2l3WW5dDgtES25iY0xrNjZzcWxUK3p00WNPZGtFKZLd2taDQpzZ3J6ZmNxVklw
 TDJqbzA0NDdnWURwZUFyaytPbkpIa0loQWZUUFJpY2loQWY1WUpydzd2anYwWldS
 V00vdWxpDQp2ZFBMVFaMmtERD14cHBk0HdBQUFBQkpSVTVFcmTKZ2dnPT0NCg0K
 LS1kYjAtLQ0KoIIHjCCA88wggK3oAMCAQICEW8tJb0R0ZdKzkJUH6HuPTQGirQw
 DQYJKoZIhvcNAQENBQAwVENMASGA1UEChMESUVURjERMA8GA1UECxmITEFNUFMg
 V0cxMTAvBgNVBAMTKFNhbXBsZS01bHRpcGFydC9taXhlZDsgYm91bmRhcnk9ImRi
 MCINCg0KLS1kYjANCkNvbnRlbnQtVHlwZTogaW1hZ2UvcG5nDQpDb250ZW50LVRy
 YW5zMmVyLUVuY29kaW5nOia3YmNlNjQNCKNvbnRlbnQtRG1zcG9zaXRpb246IGlubGluZQ0K
 DQppVkJPuncwS0dnb0FBQUFOU1VoRVVnQUFBQ1FBQUFBVUNBWFUBQU0aViWtKfB
 QUfjRWxFUVZSNDJ1VlRPeGJBQpNQWdTNzM5bk8zVHBSdzIwZHFwYmZBU1FFak95
 d2l3WW5dDgtES25iY0xrNjZzcWxUK3p00WNPZGtFKZLd2taDQpzZ3J6ZmNxVklw
 TDJqbzA0NDdnWURwZUFyaytPbkpIa0loQWZUUFJpY2loQWY1WUpydzd2anYwWldS
 V00vdWxpDQp2ZFBMVFaMmtERD14cHBk0HdBQUFBQkpSVTVFcmTKZ2dnPT0NCg0K
 LS1kYjAtLQ0KoIIHjCCA88wggK3oAMCAQICEW8tJb0R0ZdKzkJUH6HuPTQGirQw
 DQYJKoZIhvcNAQENBQAwVENMASGA1UEChMESUVURjERMA8GA1UECxmITEFNUFMg
 V0cxMTAvBgNVBAMTKFNhbXBsZS01bHRpcGFydC9taXhlZDsgYm91bmRhcnk9ImRi
 MCINCg0KLS1kYjANCkNvbnRlbnQtVHlwZTogaW1hZ2UvcG5nDQpDb250ZW50LVRy
 YW5zMmVyLUVuY29kaW5nOia3YmNlNjQNCKNvbnRlbnQtRG1zcG9zaXRpb246IGlubGluZQ0K
 DQppVkJPuncwS0dnb0FBQUFOU1VoRVVnQUFBQ1FBQUFBVUNBWFUBQU0aViWtKfB
 QUfjRWxFUVZSNDJ1VlRPeGJBQpNQWdTNzM5bk8zVHBSdzIwZHFwYmZBU1FFak95
 d2l3WW5dDgtES25iY0xrNjZzcWxUK3p00WNPZGtFKZLd2taDQpzZ3J6ZmNxVklw
 TDJqbzA0NDdnWURwZUFyaytPbkpIa0loQWZUUFJpY2loQWY1WUpydzd2anYwWldS
 V00vdWxpDQp2ZFBMVFaMmtERD14cHBk0HdBQUFBQkpSVTVFcmTKZ2dnPT0NCg0K
 LS1kYjAtLQ0KoIIHjCCA88wggK3oAMCAQICEW8tJb0R0ZdKzkJUH6HuPTQGirQw
 DQYJKoZIhvcNAQENBQAwVENMASGA1UEChMESUVURjERMA8GA1UECxmITEFNUFMg
 V0cxMTAvBgNVBAMTKFNhbXBsZS01bHRpcGFydC9taXhlZDsgYm91bmRhcnk9ImRi
 MCINCg0KLS1kYjANCkNvbnRlbnQtVHlwZTogaW1hZ2UvcG5nDQpDb250ZW50LVRy
 YW5zMmVyLUVuY29kaW5nOia3YmNlNjQNCKNvbnRlbnQtRG1zcG9zaXRpb246IGlubGluZQ0K
 DQppVkJPuncwS0dnb0FBQUFOU1VoRVVnQUFBQ1FBQUFBVUNBWFUBQU0aViWtKfB
 QUfjRWxFUVZSNDJ1VlRPeGJBQpNQWdTNzM5bk8zVHBSdzIwZHFwYmZBU1FFak95
 d2l3WW5dDgtES25iY0xrNjZzcWxUK3p00WNPZGtFKZLd2taDQpzZ3J6ZmNxVklw
 TDJqbzA0NDdnWURwZUFyaytPbkpIa0loQWZUUFJpY2loQWY1WUpydzd2anYwWldS
 V00vdWxpDQp2ZFBMVFaMmtERD14cHBk0HdBQUFBQkpSVTVFcmTKZ2dnPT0NCg0K
 LS1kYjAtLQ0KoIIHjCCA88wggK3oAMCAQICEW8tJb0R0ZdKzkJUH6HuPTQGirQw
 DQYJKoZIhvcNAQENBQAwVENMASGA1UEChMESUVURjERMA8GA1UECxmITEFNUFMg
 V0cxMTAvBgNVBAMTKFNhbXBsZS01bHRpcGFydC9taXhlZDsgYm91bmRhcnk9ImRi
 MCINCg0KLS1kYjANCkNvbnRlbnQtVHlwZTogaW1hZ2UvcG5nDQpDb250ZW50LVRy
 YW5zMmVyLUVuY29kaW5nOia3YmNlNjQNCKNvbnRlbnQtRG1zcG9zaXRpb246IGlubGluZQ0K
 DQppVkJPuncwS0dnb0FBQUFOU1VoRVVnQUFBQ1FBQUFBVUNBWFUBQU0aViWtKfB
 QUfjRWxFUVZSNDJ1VlRPeGJBQpNQWdTNzM5bk8zVHBSdzIwZHFwYmZBU1FFak95
 d2l3WW5dDgtES25iY0xrNjZzcWxUK3p00WNPZGtFKZLd2taDQpzZ3J6ZmNxVklw
 TDJqbzA0NDdnWURwZUFyaytPbkpIa0loQWZUUFJpY2loQWY1WUpydzd2anYwWldS
 V00vdWxpDQp2ZFBMVFaMmtERD14cHBk0HdBQUFBQkpSVTVFcmTKZ2dnPT0NCg0K
 LS1kYjAtLQ0KoIIHjCCA88wggK3oAMCAQICEW8tJb0R0ZdKzkJUH6HuPTQGirQw
 DQYJKoZIhvcNAQENBQAwVENMASGA1UEChMESUVURjERMA8GA1UECxmITEFNUFMg
 V0cxMTAvBgNVBAMTKFNhbXBsZS01bHRpcGFydC9taXhlZDsgYm91bmRhcnk9ImRi
 MCINCg0KLS1kYjANCkNvbnRlbnQtVHlwZTogaW1hZ2UvcG5nDQpDb250ZW50LVRy
 YW5zMmVyLUVuY29kaW5nOia3YmNlNjQNCKNvbnRlbnQtRG1zcG9zaXRpb246IGlubGluZQ0K
 DQppVkJPuncwS0dnb0FBQUFOU1VoRVVnQUFBQ1FBQUFBVUNBWFUBQU0aViWtKfB
 QUfjRWxFUVZSNDJ1VlRPeGJBQpNQWdTNzM5bk8zVHBSdzIwZHFwYmZBU1FFak95
 d2l3WW5dDgtES25iY0xrNjZzcWxUK3p00WNPZGtFKZLd2taDQpzZ3J6ZmNxVklw
 TDJqbzA0NDdnWURwZUFyaytPbkpIa0loQWZUUFJpY2loQWY1WUpydzd2anYwWldS
 V00vdWxpDQp2ZFBMVFaMmtERD14cHBk0HdBQUFBQkpSVTVFcmTKZ2dnPT0NCg0K
 LS1kYjAtLQ0KoIIHjCCA88wggK3oAMCAQICEW8tJb0R0ZdKzkJUH6HuPTQGirQw
 DQYJKoZIhvcNAQENBQAwVENMASGA1UEChMESUVURjERMA8GA1UECxmITEFNUFMg
 V0cxMTAvBgNVBAMTKFNhbXBsZS01bHRpcGFydC9

```
UCfkacKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfID1B/wlbdmadXP
mrszyidmbuZm0pB5voVQfiLYy3iOx7Y0qzXr16udP07k0sV+UdSNRFxrfKeoQEF
Xg0aGdmnx40G/e3p1fIKM0dPzZLo0AJF5m500xzXPL74zFCWp2f1ZkuE4A6141ko
aZXCN5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX
+TWzB2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iP
sIVKarUCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQMA4wDAYKYIZI
AWUDAgEwATAeBgNVHREEFzAVgRNhbG1jZUBzbW1tZS5leGFtcGxlMBMGA1UdJQQM
MAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCkV
fAEj80eOr83zdw8wHwYDVR0jBBgwFoAUKTC0fAcXDKfxCSHlNhpnHGh29FkwDQYJ
KoZIhvcNAQENBQADggEBAIFJeKCCsTKcFqQMpTryujRGzJdYA+R9eBAuDLsatbtK
t14FzkRy0g31/+Cw7H8e30iLrPIF1WN1qjHrjg0yIs5AQ/hgxLvLir3hEUVZ23M
RsMtjH2x9SG91PEM046gfPnc9gMGHjMtG1qvaKcLQP5UzpEYPLror2X4P5uXxaP0
LIZRzWmkw1RF7FOD7Pfb5v94M5274XYxW2W4uKgd7QGnUZROsvSYkGiWdp1JhqXw
fDz8A0enITGXnoEkAFvviCqh64P1hIeMorj36pgL19oWZD6YrzSWHuZ1F00juyu
0fQsqm6hvrDTqNpHNZ015f0URza1SkCvi9GFmNUPoVgwgGPPMIICt6ADAgECAhM3
QQV57XV/QqmiXDr0+Gr0mqnXMA0GCSqGSIb3DQEBAQUAMFUDALBgNVBAoTBElF
VEYxETAPBgNVBAStCEExBTBTIFdHMTExLWYDVQDEYhTYW1wbGUUgTEFNUFMgU1NB
IENlcncpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIwNTIw
OTI3MDY1NDE4WjA7MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQLEwhMQU1QUyBXRzEX
MBUGA1UEAxMQWwXpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAw
ggEKAoIBAQC09InoWdGWPk2af0+StijSNOR8K/hN8D+1078oullsk4ASvSwjsCNo
7shUa4xQU15J06VqY18LANwORjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+95
0MFz/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2Gxzyms02kaYW
Tut3SryCqeHEFbZfKB4urMk4xrIJC3CzWruS2Q0FHbB1fkgKN5wXVgkWFfi0ucfC
n+IQsaqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElnAtJ7BtZcs17dUy9u9
C0gEyKriVokFQgqQ7XNDU+r3SeOWws7AgMBAAGjga8wgawwDAYDVR0TAQH/BAIw
ADAXBgNVHSAEEDA0MAwGCmCGSAF1AwIBMAEwHgYDVR0RBBCwFYETYWxpY2VAc21p
bWUuZXBhXbXBSZTATBgNVHSEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAw
HQYDVR00BBYEF1v2zLiThQYSHJeuKWqQENMgZmZMB8GA1UdIwQYMBaAFJEwjnwH
Fwyn8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBAQUAA4IBAQBziaI2p86poGkjD/4K
kkOHG25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzhW/JVdYn30Uxf
yrZ1RAZef7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoTWgAkoqENT1sRxlcvb7HV
X524bkZa1oPTUNlm6QpivtqDIdqGJdGf8L1zLfxBuo2zL3HR+M9CDr40pq2JckzP
0Qhp7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+
JJtzOKypYQ3eoZ6EPazXqMyHAVcsm0GI364IOA0b8PSrJNtjh+AqJ5QfH+0e7NSz
NnEmMYICADCCafwCAQEwbDBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQLEwhMQU1Q
UyBXRzExMC8GA1UEAxMoU2FtcGx1IEExBTBTIFJTSBDZXXJ0aWZpY2F0aW9uIEF1
dGhvcml0eQITN0EFee11f0Kpolw69Phqzqp1zALBglghkgBZQMEAgGgATAYBgkq
hkiG9w0BCQMxwYJKoZIhvcNAQcBMBwGCSqGSIb3DQEJBTEPFw0yMTAyMjAxNzAx
MDJhMCA8GCSqGSIb3DQEJBDEiBCBkEM75wgxS0KXxqQLSNadhQ5kd10ABIYw030cj
kP4nsDANBgkqhkiG9w0BAQEFAASCAQA9zet9PbdeB0dT0TVjIwCXvUjnj1/UN22d
GV2Q1//QcTN3Z7wMvLilhcYHrL8S191Im2XYCV9r2yqvVyiB+qN+69y18HIzZ7ok
rgqQ8TDPt4IW2UXxyXrB0ItFirlKklntf4SafPq73ipeZLMc3x3jr84lr7psIknP
EEemNM+okG6FHduKq8nSvbAKlahOE9qvDGcBJBYXtn+/ijqA6Fxu+mJDshCz0Vvq4
uVxp0ZS3py0+Gg0JJnLD+z5+MPq08TrSTBhZYQauVQFji9Kjb2A8KZpLjEXvw/JV
NqgxW8weaEV03KYp+fbsIdTSDwrz5w9rmSH1b+ReoY5kMa50eu9w
```

C.1.6.1. S/MIME Signed-Only signedData over a Complex Message, No Header Protection, Unwrapped

The S/MIME signed-data layer unwraps to:

```
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="db0"

--db0
```

```

MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="51d"

--51d
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-one-part-complex
message.

This is a signed-only S/MIME message via PKCS#7 signedData. The
payload is a multipart/alternative message with an inline
image/png attachment. It uses no Header Protection.

--
Alice
alice@smime.example
--51d
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-one-part-complex</b>
message.</p>
<p>This is a signed-only S/MIME message via PKCS#7 signedData. The
payload is a multipart/alternative message with an inline
image/png attachment. It uses no Header Protection.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--51d--

--db0
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAyAAACNiR0NAAAACe1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQejOywiwYnCtkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--db0--

```

C.1.7. S/MIME Signed-Only multipart/signed over a Complex Message, No Header Protection

This is a signed-only S/MIME message via PKCS#7 detached signature (multipart/signed). The payload is a multipart/alternative message with an inline image/png attachment. It uses no Header Protection.

It has the following structure:

```
├─ multipart/signed 5230 bytes
│   └─ multipart/mixed 1344 bytes
│       └─ multipart/alternative 938 bytes
│           ├── text/plain 278 bytes
│           ├── text/html 376 bytes
│           └─ image/png inline 232 bytes
└─ application/pkcs7-signature [smime.p7s] 3429 bytes
```

Its contents are:

```
MIME-Version: 1.0
Content-Type: multipart/signed;
  protocol="application/pkcs7-signature"; boundary="872";
  micalg="sha-256"
Subject: smime-multipart-complex
Message-ID: <smime-multipart-complex@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:02:02 -0500
User-Agent: Sample MUA Version 1.0

--872
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="757"

--757
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="3ff"

--3ff
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-multipart-complex
message.

This is a signed-only S/MIME message via PKCS#7 detached
signature (multipart/signed). The payload is a
multipart/alternative message with an inline image/png
attachment. It uses no Header Protection.

--
Alice
alice@smime.example
--3ff
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-multipart-complex</b>
message.</p>
```

```
<p>This is a signed-only S/MIME message via PKCS#7 detached
signature (multipart/signed). The payload is a
multipart/alternative message with an inline image/png
attachment. It uses no Header Protection.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--3ff--
```

```
--757
```

```
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline
```

```
iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVTOxbA
MAgS739n03TpRw20dqpbfARQejOywiwYnCTkDKnbcLk66sqlT+zT9cidkE+6KwkZ
sgrzfcqVmpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==
```

```
--757--
```

```
--872
```

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-signature; name="smime.p7s"
```

```
MIIJ4AYJKoZIhvcNAQcCoIIJ0TCCcC0CAQExDTALBg1ghkgBZQMEAgEwCwYJKoZI
hvcNAQcBoIIHjCCA88wggK3oAMCAQICEw8tJb0R0ZkZkJU6HuPTQGirQwDQYJ
KoZIhvcNAQENBQAwVTENMA5GA1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cx
MTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EGQ2VydG1maWNhdGlvbiBBdXRob3Jp
dHkwIBcNMtKxMTIwMDY1NDE4WhgPMjA1MjA5MjcwNjU0MThaMDsxDTALBgNVBAoT
BE1FVEYxETAPBgNVBAsTCExBTBVTIFdHMRcwFQYDVQDEw5BbGljZSBMb3Z1bGFj
ZTCCAS1wDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBABjVVKfLwLjJ+gBUCfk
acKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfID1B/wlbdmadXPmrsz
yidmbuZm0pB5voVQfiLYYy3i0x7Y0qzXrL6udP07k0sV+UdSNRFxrfKeoQEFXg0a
Gdmnx40G/e3p1fIKM0dPzZLo0AJF5m500xzXPL74zFCWp2f1ZkuE4A6l41koaZXC
N5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX+TWz
B2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iPsIVK
arUCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQMA4wDAYKYIZIAWUD
AgEwATAeBgNVHREEFzAVGRNhbGljZUBzbWltZS5leGFtcGx1MBMGA1UdJQQMMAoG
CCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj
80eOr83zdw8wHwYDVR0jBBgwFoAUKTCOfAcXDKfxCSHlNhpnHGh29FkwDQYJKoZI
hvcNAQENBQADggEBAIFJeKCCsTKCfQMPTryujRGzJdYA+R9eBAuDLsatbtKt14F
zkgRyOg31/+Cw7H8e30iLrPIF1WN1qjHrjg0yIs5AQ/hgxLvLir3hEUv2Z3MRsMt
jH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpEYPLror2X4P5uXxaP0LIZR
zWmkw1RF7FOD7PfB5v94M5274XYxW2W4uKgd7QGnUZROsVSYkGiWdp1JhqXwFdZ8
A0enITGXnoEkaFvVjiCqh64P1hIeMorj36pgL19oWZD6YrzSWHUz1F00juyu0fQs
qm6hvrDTqNpHNZ015f0URza1SkCvi9GFmNUPoVgwgGPPMIICt6ADAgECAhM3QQV5
7XV/QqmiXDr0+GrOmqnXMA0GCSqGSIb3DQEBAQUAMFUDTALBgNVBAoTBE1FVEYx
ETAPBgNVBAsTCExBTBVTIFdHMTewLwYDVQDEYhTYW1wbGUgTEFNUFMgU1NB1EN1
cnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDY1NDE4WjA7MzQ0wCwYD
VQKEwRJRVRGMREwDwYDVQLEwhMQU1QUyBXRzEXMBUGA1UEAxMQQWxpY2UgTG92ZW
xhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEK AoIBAQC09InoWDgWpK2af0+
StijSNOR8K/hN8D+1078oullsk4ASvSwjsCNo7sHU a4xQU15J06VqY18LANwORjrc
9BaX4MguzsbFXBe6uFh1mVpXmFxSpUBYQ+950MFz /evPgP96wV+z4TtAwW2Z34rTiz
4DxMI07XYNFUE0ls/gkUP2Gxzyms02kaYWTut3 SryCqeHEFbZfKB4urMk4xrIJC3Cz
WruS2Q0FHbBlfkgKN5wXVgkWFfi0ucfCn+IQ saqpo1d3f9jSkbtAV5w3vzfog8919Mx
KI9H614KuElnAtJ7BtZcs17dUy9u9C0gE ykRiVokFQgqQ7XNDU+r3Se0Wwks7AgM
BAAGjga8wgawwDAYDVR0TAQH/BAIwADAX BgNVHSAEEDA0MAwGCmCGSAFlAwIBMAEw
HgYDVR0RBBCwFYETYWxpY2VAc21pbWUu ZXhhbXBsZTATBgNVHSUEDDAKBggrBgEF
BQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQYD
```

```
VR00BBYEFLv2zLiTHQYSHJeuKWqQENMGzZzMB8GA1UdIwQYMBaAFJEwjnwHFwyn
8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBAQUAA4IBAQBziaI2p86poGkjD/4Kkk0H
G25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzhW/JVdYn30UxfyrZl
RAZef7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoTWgAkoqENT1sRxlcvb7HVX524
bKZa1oPTUNl6QpivtqDIIdqGJdGf8L1zLfXBuo2zL3HR+M9CDr40pq2JCKzP0Qhp
7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+JJtz
0KypyQ3eoZ6EPazXqMyHAVcsm0GI364IOA0b8PSrJNtjh+AqJ5QfH+0e7NSzNnEm
MYICADCCafwCAQEwbDBVMQ0wCwYDVQKQEWJRVRGMREwDwYDVQQLEwhMQU1QUyBX
RzExMC8GA1UEAxMoU2FtcGx1IEExBTBVTIFJTQSBZDZXJ0aWZpY2F0aW9uIEF1dGhv
cm10eQITN0EFee11f0Kpolw69Phqzppq1zALBglghkgBZQMEAgGgATAYBgkqhkiG
9w0BCQMxCwYJKoZIhvcNAQcBMbWGCsGSIb3DQEJBTBTEPFw0yMTAyMjAxNzAyMDJa
MC8GCSqGSIb3DQEJBTBDEiBCC5KpxWrp9lc/at0VVR0dHn83fXt5r6VC1EPizN3pz
YDANBgkqhkiG9w0BAQEFAASCAQCVWFu4+5JFFOLMcFsgjQsyxsRKPlmT35MrYT1
rZKzBqdb7BgsgtavL6xHs/GKGjbqHwrrPADgsnyeXwot0BZoFzxLxw9fQI7z7wH5
QbGLEj6hRHvrSdYzh1ptTnTqc4hXdyWh3jjNJLI1fD01EP9KySaLt3M/aGcNUKD0
z2ngLLtpOQULqGm/IxkIG+Rj9YHlktQVEiPxtT+TQ8q00eiHZVukT88BpG0BBpCs
9aLUH2JuEF6v6wKp9S+sWj4sx09bzYmNP0mi8WWyGYx5NVldgzeZxhISConuiji7
e3WYda9wa7pqiFz0nsY+/mqILYTxBYMcsjN8uZ8yCaPdcfpU
```

--872--

C.1.8. S/MIME Signed-and-Encrypted over a Complex Message, No Header Protection

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses no Header Protection.

It has the following structure:

```
├─ application/pkcs7-mime [smime.p7m] 8710 bytes
│   └─ (decrypts to)
│       └─ application/pkcs7-mime [smime.p7m] 5434 bytes
│           └─ (unwraps to)
│               └─ multipart/mixed 1356 bytes
│                   └─ multipart/alternative 950 bytes
│                       ├── text/plain 295 bytes
│                       ├── text/html 390 bytes
│                       └─ image/png inline 236 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: smime-signed-enc-complex
Message-ID: <smime-signed-enc-complex@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:03:02 -0500
User-Agent: Sample MUA Version 1.0

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```

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```
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="363"

--363
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="f27"

--f27
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-signed-enc-complex
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses no Header Protection.

--
Alice
alice@smime.example
--f27
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-signed-enc-complex</b>
message.</p>
<p>This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses no Header Protection.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--f27--

--363
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGGoAAAANSUUhEUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVT0xbA
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vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--363--
```

C.2. Signed-Only Messages

These messages are signed-only, using different schemes of Header Protection and different S/MIME structures. They use no HCP because the HCP is only relevant when a message is encrypted.

C.2.1. S/MIME Signed-Only signedData over a Simple Message, Header Protection

This is a signed-only S/MIME message via PKCS#7 signedData. The payload is a text/plain message. It uses the Header Protection scheme from RFC 9788.

It has the following structure:

```
└ application/pkcs7-mime [smime.p7m] 4189 bytes
  └ (unwraps to)
    └ text/plain 232 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="signed-data"
Subject: smime-one-part-hp
Message-ID: <smime-one-part-hp@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:06:02 -0500
User-Agent: Sample MUA Version 1.0
```

```
MIIMDwYJKoZIhvcNAQcCoIIMADCCC/wCAQExDTALBglghkgBZQMEAgEwggI4Bgkq
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TWVzc2FnZS1JRDOGPHNtaW1lLW9uZS1wYXJ0LWhwQGV4YW1wbGU+DQpGcm9tOibB
bGljZSA8YWxpY2VAc21pbWUuZXhhbXBsZT4NC1RvOibC2Ib2IjPGJvYkZzbWltZS5l
eGFtcGx1Pg0KRGF0ZTogU2F0LCAyMCRBGZWIgMjAyMSAxMDowNjowMiAtMDUwMA0K
VXNlci1BZ2VudDogU2FtcGx1IE1VQSBWZXJzaW9uIDEuMA0KQ29udGVudC1UeXB1
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cyBpcyB0aGUNCnNtaW1lLW9uZS1wYXJ0LWhwDQptZXNzYWdlLlg0KDQpUaGlzIGlz
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YXRhLiAgVGhlDQpwYXlsb2FkIGlzIGEgc2VudGVudC1UeXB1BtZXNzYWdlLiBjdB1
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QU1UyBXRzEXMBUGA1UEAxMOQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEB
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```

```
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YWxpY2VAc21pbWUuZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDAOBgNVHQ8B
Af8EBAMCBSAwHQYDVR00BBYEFKJTQdVEPIApFXwBI/Dnjq/N83cPMB8GA1UdIwQY
MBaAFJEwjnwHFwYn8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBAQUAA4IBAQCBSXig
nLEynBakDKU68ro0RsyXWAPkfXgQLgy7GrW7SrZeBc5IEcjoN9f/gsox/Ht9Ii6z
yBZVjdaox644DsiloQEP4YMS7y4q94RFFdmdzEbDLyX9sfUhvdTxDN00oHz53PYD
Bh4zE4Nar2inC0D+VM6RGDy66K9l+D+bl8Wj9CyGUc1ppMNURexTg+z3web/eD0d
u+F2MVtluLihne0Bp1GUTkr0mJBolG6dSYal8Hw8/ANHPyExl56BJABb744gqoeu
D9YSHjKK49+qYC9faFmQ+mK80lh1M9RdNI7srjn0LKpuob6w06jaRzWdNeXzLEc2
tUpAr4vRhZjVD6FYMIIDzzCCAREgAwIBAgITN0EFee11f0Kpolw69Phqzpq1zAN
BgkqhkiG9w0BAQ0FAADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQLEwhMQU1QUyBX
RzExMC8GA1UEAxMoU2FtcGx1IExBTVBTIFJTQSBDDXJ0aWZpY2F0aW9uIEF1dGhv
cm10eTagFw0xOTExMjAwNjU0MTA8yMDUyMDkyNzA2NTQxOFowOzENMAsGA1UE
ChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxZAVBgNVBAMTDkFsaWN1IExvdmVs
YWN1MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtPSJ6Fg4Fj5Nmn9P
krYo0jTkfCv4TfA/pd0/KLpZbJOAER0sI7Aja07B1GuMUFJeSTulamNfCwDcDkY6
3PQWl+DILs7GxVwXurhYdZlaV5hcUqVackPvedDBc/3rz4D/esFfs+E7QMftmd+K
04s+A8TCN012DRVBDpbP4JFD9hsc8prDtpGmFk7rd0q8gqnhxBW2RZAeLqzJ0May
CQtws1q7ktkNBR2wZX5ICjecF1YJFhX4jrnHwp/iELGqqaNXd3/Y0pG7QFecN783
6IPPdfTMSiPR+peCrhJZwLSebwXLJe3VMvbvQj0BMpEYlaJBUIKk01zQ1Pq90nj
lsJLOwIDAQABo4GvMIGsMAWGA1UdEwEB/wQCMAAwFwYDVR0gBBawDjAMBgpghkgB
ZQMCAATABMB4GA1UdEQQXMBWBE2FsaWN1QHNTaW1lLmV4YW1wbGUwEwYDVR0lBAww
CgYIKwYBBQUHAwQwDgYDVR0PAQH/BAQDAgBAMB0GA1UdDgQWBBS79syyLR0GEhyX
rilqkBDTIGZmczAfBgNVHSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkq
hkiG9w0BAQ0FAAOCAQEAc4miNqf0QaBpI3f+CpJDhxtuZ2P9HjQEQ+v6BdP7GKJ1
9naIs3BjJ0d64roAKHAp+c284VvyVXWJ99FMX8q2ZUQMxH+xh6oAfzcozmnd6XaV
WHg4eHjSo27PmhKE1oAJKKhDdbEcZXL2+x1V+duGymWtaD01DZZukKYr7agyHa
hiXRn/C9cy31wbqNsy9x0fjPQg6+DqatiQpMz9EIAe6aCHHBh0iPU7IPkazgPYgk
LD59fk4PGHnYxs1Fhd06zZk9E8zwlclALgZa/iSbczsqckN3qGehD2s16jMhwFX
LJtBiN+uCDgNG/D0qyTbY4fgKieUHx/tHuzUszZxJjGCAgAwggH8AgEBMGwwVTEN
MASGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNhbXBs
ZSBMQU1QUyBSU0EgQ2VydG1maWNhdGlvbiBBdXRob3JpdHkCEzdBBXntdX9CqaJc
Ovt4as6aqdcwCwYJYIZIAWUDBAIBoGkwGAYJKoZIhvcNAQkDMQsGCsGSIb3DQEH
ATAcBgkqhkiG9w0BCQUxDxcNMjEwMTUwNjAyWjAvBgkqhkiG9w0BCQUxIgQg
K3l0LqVxzKfZTCjC4/0WD1ui0JZ/y8y2mKLDM5P/bj0wDQYJKoZIhvcNAQEBBQAE
ggEAIWwXPK/j2eujwSbftm7fHd+LZyXyhUhfzGhxdPZyunkZmQ+N4ARXGv0zqr
y0gKhBdbd0pF08sIfqRGvU2eQdvFWTKz1Nt1UMGMUtTTA2Iua4+QcPdJX6At6k/
pp/OdEIuSLQHW89UkUfNEqYc8Sjnh0aTMz7glWEM9jIXuWcmhtRqqsg+yYItvSbd
eXktWzBWuVCzvs04Q3oR4B0Aohdf+qCeT0wP5grdU4oIadD4eq1o+0EZfmlin2N
3dNYgd65gF0IXek3a1MMFh6AQF9aJz6451Gq01fwwwX2TtRnjXBY0ucY2Rn6h3PB
GEyYkGT7mRMuLMxmHktDjUBiIA==
```

C.2.1.1. S/MIME Signed-Only signedData over a Simple Message, Header Protection, Unwrapped

The S/MIME signed-data layer unwraps to:

```
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Subject: smime-one-part-hp
Message-ID: <smime-one-part-hp@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:06:02 -0500
User-Agent: Sample MUA Version 1.0
Content-Type: text/plain; charset="utf-8"; hp="clear"

This is the
smime-one-part-hp
message.

This is a signed-only S/MIME message via PKCS#7 signedData. The
payload is a text/plain message. It uses the Header Protection
scheme from RFC 9788.

--
Alice
alice@smime.example
```

C.2.2. S/MIME Signed-Only multipart/signed over a Simple Message, Header Protection

This is a signed-only S/MIME message via PKCS#7 detached signature (multipart/signed). The payload is a text/plain message. It uses the Header Protection scheme from RFC 9788.

It has the following structure:

```
├─ multipart/signed 4434 bytes
│   └─ text/plain 249 bytes
│       └─ application/pkcs7-signature [smime.p7s] 3429 bytes
```

Its contents are:

```
MIME-Version: 1.0
Content-Type: multipart/signed;
  protocol="application/pkcs7-signature"; boundary="54f";
  micalg="sha-256"
Subject: smime-multipart-hp
Message-ID: <smime-multipart-hp@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:07:02 -0500
User-Agent: Sample MUA Version 1.0

--54f
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Subject: smime-multipart-hp
Message-ID: <smime-multipart-hp@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
```

```
Date: Sat, 20 Feb 2021 10:07:02 -0500
User-Agent: Sample MUA Version 1.0
Content-Type: text/plain; charset="utf-8"; hp="clear"
```

This is the
smime-multipart-hp
message.

This is a signed-only S/MIME message via PKCS#7 detached
signature (multipart/signed). The payload is a text/plain
message. It uses the Header Protection scheme from RFC 9788.

```
--
Alice
alice@smime.example
```

```
--54f
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-signature; name="smime.p7s"
```

```
MIIJ4AYJKoZIhvcNAQcCoIIJ0TCCc0CAQExDTALBgIghkgBZQMEAgEwCwYJKoZI
hvcNAQcBoIIHjCCA88wggK3oAMCAQICEw8tJb0R0ZdKzkJU6HuPTQGirQwDQYJ
KoZIhvcNAQENBQAwVTENMA5GA1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cx
MTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2VydGhmaWNhdGlvbiBBdXRob3Jp
dHkwIBcNMkxMTiMDY1NDE4WhgPMjA1MjA5MjcwNjU0MTA0MDsxDTALBgNVBAoT
BE1FVEYxETAPBgNVBAStCEExBTU0TIFdHMRcwFQYDVQDEw5BbGljZSBMb3Z1bGFj
ZTCCASiWdQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBABJqVKfqlWajj+gBUCfk
acKTg8cc20tJ9ZSed6U3jUoiZvPMLcP3MUKtLeLg9r1mAfIDlB/wlbdmadXPmrsz
yidmbuZmOpB5voVQfiLYy3i0x7Y0qzXr16udP07k0sV+UdSNRFxrfKeoQEFXg0a
Gdmnx40G/e3p1fIKM0dPzZLoAJF5m500xzXPL74zFCWp2f1ZkuE4A6141koaZXC
N5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX+TWz
B2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iPsIVK
arUCAwEAAa0BrzCBrdAMBGNVHRMBAf8EAjAAMBcGA1UdIAQQMA4wDAYKYZIAWUD
AgEwATAeBgNVHREEFzAVGRNhbGljZUBzbWltZS5leGFtcGxlMBMGA1UdJQQMMAoG
CCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj
80eOr83zdW8wHwYDVR0jBBgwFoAUKTC0fAcXDKfxCSH1NhpHGh29FkwDQYJKoZI
hvcNAQENBQADggEBAIFJeKCCsTKcFqQMPTryuJRgzJdYA+R9eBAuDLsatbtKt14F
zkgRyOg31/+Cw7H8e30iLrPIF1WN1qjHrjg0yIs5AQ/hgxLvLir3hEUVZ2Z3MRsMt
jH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpEYPLror2X4P5uXxaP0LIZR
zWmkw1RF7FOD7Pfb5v94M5274XYxW2W4uKGd7QGnUZROsVSYkGiWdp1JhqXwfDz8
A0enITGXnoEkAFvviCqh64P1hIeMorj36pgL19oWZD6YrzSWHUz1F00juy0fQs
qm6hvrDTqNpHNZ015f0URza1SkCvi9GFmNUPoVgwgGPPMIICt6ADAgECAhM3QQV5
7XV/QqmiXDr0+Gr0mqnXMA0GCSqGSIb3DQEBAQUAMFUDTALBgNVBAoTBE1FVEYx
ETAPBgNVBAStCEExBTU0TIFdHMTewLwYDVQDEYhTYW1wbGUgTEFNUFMgU1NB1EN1
cnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIwNTIwOTI3
MDY1NDE4WjA7MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzEXMBUG
A1UEAxMQQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEK
AoIBAQC09InoWDgWPK2af0+StijSNOR8K/hN8D+1078oullsk4ASvSwjsCNo7sHU
a4xQU15J06VqY18LANwORjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+950MFz
/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2GxzYms02kaYWTut3
SryCqeHEFbZfKb4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFfi0ucfCn+IQ
saqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElnAtJ7BtZcs17dUy9u9C0gE
ykRiVokFQgqQ7XNDU+r3SeOWwks7AgMBAAGjga8wgawwDAYDVR0TAAQH/BAIwADAX
BgNVHSAEEADAOMAAGCmCGSAFlAwIBMAEwHgYDVR0RBBCwFYETYWxpY2VAc21pbWUu
ZXhhbXBsZTATBgNVHSEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQQYD
VR0BBYEFV2zLlItHQYSHJeuKWqQENMgZmZmB8GA1UdIwQYMBaAFJEwjnWHFwyn
8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBAQUAA4IBAQBziaI2p86poGkjd/4KkkOH
G25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzhW/JVdYn30UxfyrZL
```

```
RAzEf7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoTWgAkoqEnt1sRx1cvb7HVX524
bKZa1oPTUNlm6QpivtqDIdqGJdGf8L1zLfXBuo2zL3HR+M9CDr40pq2JckzP0Qhp
7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+JJtz
OKypyQ3eoZ6EPazXqMyHAVcsM0GI364IOA0b8PSrJNtjh+AqJ5QfH+0e7NSzNnEm
MYICADCCafwCAQEwbDBVMQ0wCwYDVQKEwRJRVRGMREwDwYDVQLEwhMQU1QUyBX
RzExMC8GA1UEAxMoU2FtcGx1IExBTVBTIFJTQSBdZXJ0aWZpY2F0aW9uIEF1dGhv
cm10eQITN0EFee11f0Kpolw69Phqzpp1zALBglghkgBZQMEAgGgaTAYBgkqhkiG
9w0BCQMxCwYJKoZIhvcNAQcBMBwGCSqGSIb3DQEJBTEPFw0yMTAyMjAxNTA3MDJa
MC8GCSqGSIb3DQEJBDEiBCAfybSsej+1D6r16hb18FcqV4ucPU0CgwM1VVH7gTaP
3TANBgkqhkiG9w0BAQEFAASCAQBw1RSGR80ZHF+8cUc5th58+DiNkwKWqz4pWWW
0QP9uuxRzjE8Dt7b88d0HtZWL98qAp+bjFK8ElktpuBiS5Nuiy+Zm3XnMU5GhCM
ywIPUAPJA6jvibT5fzYvMGV11RBmrTFNBZxxrJOAwfGf96vx9VajBVbyXdXnV7
hnQCx8wsbIOrbRUUVJHBGqpx+j+bIoUmg3uKx0YkZFz9IShmq8fzsw/CVTBMLfoT
qle2y+4H+RLGioqz8Mvs+XXbL5MG1r5PGjgpa9hHxPKdbFQCoWIJMA6xJNKgeuN
rA3kHbrX/5Gn9eK8vE5eI6rpEurDGYkws6A9Z/tvsR7Gm9Ia
```

```
--54f--
```

C.2.3. S/MIME Signed-Only signedData over a Complex Message, Header Protection

This is a signed-only S/MIME message via PKCS#7 signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses the Header Protection scheme from RFC 9788.

It has the following structure:

```
├─ application/pkcs7-mime [smime.p7m] 5643 bytes
│   └─ (unwraps to)
│       ├── multipart/mixed 1568 bytes
│       │   ├── multipart/alternative 932 bytes
│       │   │   ├── text/plain 286 bytes
│       │   │   ├── text/html 381 bytes
│       │   └── image/png inline 236 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="signed-data"
Subject: smime-one-part-complex-hp
Message-ID: <smime-one-part-complex-hp@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:06:02 -0500
User-Agent: Sample MUA Version 1.0
```

```
MIIQWYJKoZIhvcNAQcCoIIQNDCCEDACAQEEDTALBglghkgBZQMEAgEwggZsBgkq
hkiG9w0BBwGgggZdBIIGWU1JTUUtVmVyc2lvcjogMS4wDQpTdWJqZWNo0iBzbWlt
ZS1vbWUtcGFydC1jb21wbGV4LWhwDQpNZXNzYWdlL1U1E0iA8c21pbWUtb251LXBh
cnQtY29tcGxleC1ocEBleGFtcGx1Pg0KRnJvbTogQWxpY2UgPGFsaWNlQHNtaW1l
LmV4YW1wbGU+DQpUbzogQm9iIDxib2JAc21pbWUuZXhhbXBsZT4NCkRhZGU6IFNh
dCwgMjAgRmViIDwvMTI6MDY6MDI6MTI6MDY6MDI6MTI6MDY6MDI6MTI6MDY6MDI6
ZSBNUVEgVmVyc2lvcjogMjAxNTA3MDY6MDI6MDY6MDI6MTI6MDY6MDI6MTI6MDY6
OyBib3VuZGFyeT0iYWI4IjsgaHA9ImNsZWZyIG0KDQotLWF0a0KTU1NRS1WZXJz
```

aW9u0iAxLjANckNvbnRlbnQtVHlwZTogbXVsdG1wYXJ0L2FsdGVybmF0aXZl0yBi
b3VuZGFyeT0iMGY0Ig0KDQotLTBmNA0KQ29udGVudC1UeXB10iB0ZXh0L3BsYWlu
OyBjaGFyc2V0PSJ1cy1hc2NpaSINck1JTUUtVmVyc2l1b3VjogMS4wDQpDb250ZW50
LVRYYW5zZmVyLUVuY29kaW5n0iA3Ym10DQoNClRoaxMgaXMgdGh1DQpzbWltZS1v
bmUtcGFydC1jb21wbGV4LWhwdDQptZXNzYWdlLg0KDQpUaGlzIGlzIGlzeGc2lnbmV
LW9ubHkgUy9NSU1FIG1lc3NhZ2Ugdm1hIFBLQ1MjNyBzaWduZWREYXRhLiAgVGh1
DQpwYX1sb2FkIGlzIGlzeGc2VsdG1wYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2Ugdm1h
aCBhbiBpbmxbpmbUNCmltYWdlL3BuZyBhdHRhY2htZW50LiBjdB1c2VzIHRoZSBI
ZWFKZXIgaUUhJvdGVjdGlvbiBzY2h1bWUgZnJvbQ0KUKZDIDk3ODguDQoNCi0tIA0K
QWxpY2UNCmFsaWNlQHNtaW11LmV4YW1wbGUNCi0tMGY0DQpDb250ZW50LVR5cGU6
IHRleHQuaHRtbDsgY2hhcnNldD0idXMtYXNjaWkiDQpNSU1FLVZ1cnNpb246IDEu
MA0KQ29udGVudC1UcmFuc2Z1ci1FbmNvZGluzogN2JpdA0KDQo8aHRtbD48aGVh
ZD48dG10bGU+PC90aXR5ZT48L2h1YWQ+PGJvZHK+DQo8cD5UaGlzIGlzIHRoZQ0K
PGI+c21pbWUtb251LXBhcnQtY29tcGxleC1ocDwvYj4NCm1lc3NhZ2UuPC9wPg0K
PHA+VGhpcyBpcyBhIHNpZ251ZC1vbm5IFMvTU1NRSBtZXNzYWdlIHZpYSBQS0NT
Izcgc2lnbmVkrGF0YS4gIFRoZQ0KcGF5bG9hZCBpcyBhIG11bHRpcGFydC9hbHR1
cm5hdG12ZSBtZXNzYWdlIHdpdGggYW4gaW5saW51DQppbWFzNS9wbmcgYXR0YWN0
bWVudC4gSXQgdXN1cyB0aGUgSGVhZGVyIFByb3R1Y3Rpb24gc2NoZW11IGZyb20N
ClJGQyA5Nzg4LjwvcD4NCjxwPjx0dD4tLSA8YnIvPkFsaWNlPGJyLz5hbG1jZUBz
bWltZS5leGFtcGx1PC90dD48L3A+PC9ib2R5PjwvaHRtbD4NCi0tMGY0LS0NCg0K
LS1hYjgNckNvbnRlbnQtVHlwZTogaW1hZ2UvcG5nDQpDb250ZW50LVRYYW5zZmVy
LUVuY29kaW5n0iBiYXN1NjQNCkNvbnRlbnQtRG1zcG9zaXRpb246IGlubGluZQ0K
DQppVkJPuncwS0dnb0FBQUF0U1VoRVVnQUFBQ1FBQUFBVUNBWUFBQU0aViwTfKB
QUFjRWxUFVZSNDJ1VlRPeGJBDQpNQWdTNzM5bk8zVHBSdzIwZHFwYmZBUlFFak95
d213WW5DdGtES25iY0xrNjZzcWxUK3p0OWNpZGtFKzZLd2taDQpZ3J6ZmNxVk1w
TDJqbzA0NDdnWURwZUFyaytPbkbIa0loQWZUUFJpY2loQWY1WUpydzd2anYwWldS
V00vdWxpDQp2ZFbMVFaMmtERD14cHBkOHdBQUFBQkpSVTVFcmtKZ2dnPT0NCg0K
LS1hYjgtLQ0K0iIHpjCCA88wggK3oAMCAQICEw8tJb0R0ZdKzkJU6HuPTQGirQw
DQYJKoZIhvcNAQENBQAwVTENMASGA1UEChMESUVURjERMA8GA1UECzMITEFUFMg
V0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EGQ2VydG1maWNhdGlvbiBBdXRo
b3JpdHkwIBcNMtKxMTIwMDY1NDE4WHgPMjA1MjA5MjcwNjU0MThaMDsxDTALBgNV
BAoTBE1FVEYxETAPBgNVBAsTCExBTVBTIFdHMRcwFQYDVQDEw5BbG1jZSBmb3Zl
bGFjZTCCASiWdQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAJqVKfqLwaLj+gB
UCfkacKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfID1B/wlbdmadXP
mrszyidmbuZm0pB5voVQfiLYy3i0x7Y0qzXr16udP07k0sV+UdSNRfXrfKeoQEF
Xg0aGdmnx40G/e3p1fIKM0dPzZLo0AJF5m500xzXPL74zFCWp2f1ZkuE4A6141ko
aZXCN5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX
+TWzB2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iP
sIVKarUCAwEAAa0BrzCBrdAMBGNVHRMBAf8EAJAAMBcGA1UdIAQQA4wDAYKIZI
AWUDAgEwATAeBgNVHREEFzAVGRNhbG1jZUBzbWltZS5leGFtcGx1MBMGA1UdJQQM
MAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCkV
fAEj80eOr83zdW8wHwYDVR0jBBgwFoAUKTCOfAcXDKfxCSH1NhpnHGh29FkwDQYJ
KoZIhvcNAQENBQADggEBAIFJeKCCsTKcFqQMPTryujRGzJdYA+R9eBAuDLsatbtK
tl4FzkgRy0g31/+Cw7H8e30iLrPIF1WN1qjHrjg0yIs5AQ/hgxLvLir3hEUV2Z3M
RsMtjH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpEYPLror2X4P5uXxaP0
LIZRzWmkw1RF7F0D7Pfb5v94M5274XYxW2W4uKgd7QGnUZROsVSYkGiWDp1JhqXw
fDz8A0enITGXnoEkAFvVjiCqh64P1hIeMorj36pgL19oWZD6YrzSWHuZ1F00juyu
OfQsqm6hvrDTqNpHNZ015f0URza1SkCvi9GFmNUPoVgwgGPPMIICt6ADAgECAhM3
QQV57XV/QqmiXDr0+GrOmqnXMA0GCSqGSIb3DQEBAQUAMFUDALBgNVBAoTBE1F
VEYxETAPBgNVBAsTCExBTVBTIFdHMTFwLWYDVQDEYhTYW1wbGUgTEFNUFMgU1NB
IEN1cnRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOjY0ZDZlWNTIw
OTI3MDY1NDE4WjA7MQ0wCwYDVQQKEWJRVRGMREwDwYDVQQLZW1hYXNjaWkiDQpNSU1FLVZ1cnNpb246IDEu
MBUGA1UEAxMQQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAw
ggEKAoIBAQC09InoWDgWPK2af0+StijSNOR8K/hN8D+1078ou11sk4ASvSwjsCNo
7sHua4xQU15J06VqY18LANw0Rjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+95
0MFz/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2Gxzyms02kaYW
Tut3SryCqeHEFbZfKb4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFfi0ucfC
n+IQsaqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElnAtJ7BtZcs17dUy9u9

```

COgEyKriVokFQgqQ7XNDU+r3SeOWwks7AgMBAAGjga8wgawwDAYDVR0TAQH/BAIw
ADAXBgNVHSAEEDA0MAwGCmCGSAFlAwIBMAEwHgYDVR0RBBcwFYETYWxpY2VAc21p
bWUuZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAw
HQYDVR00BBYEFLv2zLiThQYSHJeuKWqQENMgZmZzMB8GA1UdIwQYMBaAFJewjnwH
Fwyn8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBAQUAA4IBAQBziaI2p86poGkjd/4K
kkOHG25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzhW/JVdYn30Uxf
yrZlRAzEf7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoTWgAkoqENT1sRxlcvb7HV
X524bKZa1oPTUNlm6QpivtqDIqGJdGf8L1zLfXBuo2zL3HR+M9CDr40pq2JckzP
0Qhp7poIccGE6I9Tsg+RrOA9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+
JJtzOKypyQ3eoZ6EPazXqMyHAVcsm0GI364IOA0b8PSrJNtjh+AQJ5QfH+0e7NSz
NnEmMYICADCCafwCAQEwBDBVMQ0wCwYDVQKKEwRJRVRGMREwDwYDVQKLEwhMQU1Q
UyBXRzExMC8GA1UEAxMoU2FtcGx1IEExBTVBtIFJFTQSBdZXJ0aWZpY2F0aW9uIEF1
dGhvcml0eQITN0EFee11f0Kpolw69Phqzppq1zALBglghkgBZQMEAgGgATAYBgkq
hkiG9w0BQCQmxCwYJKoZIhvcNAQcBMBwGCSqGSIb3DQEJBTEPFw0yMTAyMjAxNzA2
MDJhMC8GCSqGSIb3DQEJBDEiBCAXURNXz0Mn71PPDM1oQHd1876V7RbyfNsR/srF
sVvmLDANBgkqhkiG9w0BAQEFAASCAQAJKgdecJe4TqYBPZ1hQzaeCGP+Y8kB5byd
wtkUDH91bAPCGiA7YzRjyWG/Yq4soSb/bRSpPR3Jyzubwq5oBsnH9k1L2hVDinF
Yeot2E1Aga50ZTjfs8URVY4IEKKI9hNNUpdnqoeHQm54D4LFnJiujiVrS2C0HSj
Z3Nr9SjeZ7ymKzThhsHaZTRJaIoCxaUGkf8EpeNJeoeNzae2Pvcgomr01aLW3M1o
Q3VqlsOfVsLElms8hL0Mo08XXVs9KRWuBiuXR+fsXl0DlVHwqWJVBR/5w0GLgfn9
bPh7G4quw8SDQNHb/qTjsWYfAfE1K2edTz5z1u0Gpm9ElCiFUPsc

```

C.2.3.1. S/MIME Signed-Only signedData over a Complex Message, Header Protection, Unwrapped

The S/MIME signed-data layer unwraps to:

```

MIME-Version: 1.0
Subject: smime-one-part-complex-hp
Message-ID: <smime-one-part-complex-hp@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:06:02 -0500
User-Agent: Sample MUA Version 1.0
Content-Type: multipart/mixed; boundary="ab8"; hp="clear"

--ab8
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="0f4"

--0f4
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-one-part-complex-hp
message.

This is a signed-only S/MIME message via PKCS#7 signedData. The
payload is a multipart/alternative message with an inline
image/png attachment. It uses the Header Protection scheme from
RFC 9788.

--
Alice

```

```

alice@smime.example
--0f4
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-one-part-complex-hp</b>
message.</p>
<p>This is a signed-only S/MIME message via PKCS#7 signedData. The
payload is a multipart/alternative message with an inline
image/png attachment. It uses the Header Protection scheme from
RFC 9788.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--0f4--

--ab8
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGGoAAAANSUHEUgAAABQAAAAUCAyAAACNiR0NAAAACe1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQejOywiwYnCtkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--ab8--

```

C.2.4. S/MIME Signed-Only multipart/signed over a Complex Message, Header Protection

This is a signed-only S/MIME message via PKCS#7 detached signature (multipart/signed). The payload is a multipart/alternative message with an inline image/png attachment. It uses the Header Protection scheme from RFC 9788.

It has the following structure:

```

├─ multipart/signed 5518 bytes
│   └─ multipart/mixed 1626 bytes
│       ├── multipart/alternative 988 bytes
│       │   ├── text/plain 303 bytes
│       │   ├── text/html 401 bytes
│       │   └─ image/png inline 232 bytes
│       └─ application/pkcs7-signature [smime.p7s] 3429 bytes

```

Its contents are:

```

MIME-Version: 1.0
Content-Type: multipart/signed;
  protocol="application/pkcs7-signature"; boundary="a64";
  micalg="sha-256"
Subject: smime-multipart-complex-hp
Message-ID: <smime-multipart-complex-hp@example>
From: Alice <alice@smime.example>

```

```
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:07:02 -0500
User-Agent: Sample MUA Version 1.0

--a64
MIME-Version: 1.0
Subject: smime-multipart-complex-hp
Message-ID: <smime-multipart-complex-hp@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:07:02 -0500
User-Agent: Sample MUA Version 1.0
Content-Type: multipart/mixed; boundary="550"; hp="clear"

--550
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="fcd"

--fcd
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-multipart-complex-hp
message.

This is a signed-only S/MIME message via PKCS#7 detached
signature (multipart/signed). The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788.

--
Alice
alice@smime.example
--fcd
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-multipart-complex-hp</b>
message.</p>
<p>This is a signed-only S/MIME message via PKCS#7 detached
signature (multipart/signed). The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--fcd--

--550
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUUhEUgAAABQAAAAUcAYAAACNiR0NAAAAcE1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sqlT+zT9cidkE+6KwkZ
```

MIIJ4AYJKoZiHvcNAQcCoIiJ0TCCC0CAQEXdDTALBg1ghkgBZQMEAgEwCwYJKoZi
 hvcNAQcBoIiHpjCCA88wggK3oAMCAQICEw8tJb0R0ZdKzkJU6HuPTQGirQwDQYJ
 KoZiHvcNAQENBQAwVTENMASGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cx
 MTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EGQ2VydG1maWNhdGlvbiBBdXRob3Jp
 dHkwIBcNMtKxMTIwMDY1NDE4WHgPMjA1MjA5MjcwNjU0MThaMDsxDTALBgNVBAOT
 BElFVEYxDETAPBgNVBAsTCExBTBTIFdHMRcswFQYDVQQDEw5BbG1jZSBMb3ZlBGFj
 ZTCCASiXDTYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAJvKfQlwaLjj+gBUCfk
 aCktg8cc20tJ9ZSed6U3jUoiZVpMgCP3MUKTLeLg9r1mAfIDlB/wlbdmadXPMrsz
 yidmbuZm0pB5voVQfiLYy3i0x7Y0qzXr16udP07k0sV+UdSNRFxrFkeoQEFXg0
 Gdmnx40G/e3p1fIKM0dPzZLo0AJF5m500xzXPL74zFCWp2f1ZkuE4A6141koaZXC
 N5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcv9w43GG8FtpSX+TWz
 B2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSWIBaVv4wPxAf1iPsIVK
 arUCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQA4wDAYKYIZIAWUD
 AgEwATAeBgNVHREEFzAVgRnHbG1jZUBzbWltZS5leGFtcGx1MBMGA1UdJQQMAAoG
 CCsGAQUFBwMEMA4GA1UdDwEB/wQEAWIFIDADBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj
 80e0r83zdw8wHwyDVR0jBBgwFoAukTQoFACXDKfXcSh1NhnHGHG29FkwDQYJKoZI
 hvcNAQENBQADggEBAIFJeKCCsTKcFQmPTryuJRGzJdYA+R9eBAuLsatbtK14Fz
 kqRy0g31/+Cw7H8e30iLrPTfLWN1qjHrjg0yIs5AQ/hgxLvLi3hEUVZ23MRsMt
 jH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpEYPLr0r2X4P5uXxaP0LIZR
 zWmkw1RF7FOD7PfB5v94M5274XYxW2W4uKGd7QGnUZROsVsYkGiWdp1JhqXwfDz8
 A0enITGXnoEkAFvjjCqh64P1hIeMorj36pgL19oWZD6YrZSWHuZ1F00juyu0fQs
 qm6hvrDTqNpHNZ015fOURza1SkCvi9GFmNUPoVgwgGPPMIICt6ADAgECAhM3QQV5
 7XV/QqmiXDr0+GrOmqnXMA0GCSqGSIb3DQEBDQUAMFuxDTALBgNVBAOTBE1FVEYx
 ETAPBgNVBAsTCExBTBTIFdHMTExLWYDVQQDEYhTYW1wbGUgTEFNUFMgU1NBIEIEN1
 cnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIwNTIwOTI3
 MDY1NDE4WjA7MQ0wCwYDVQQKEWJRJRVRGMREwDwYDVQQLewhMQU1QUyBXRZEXMBUg
 A1UEAxiMQ0wXpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBBQUAAIIBDWAwwgEK
 AoIBAQCQ9InoWDgWpk2af0+St1jSNOR8K/hn8D+10780u1lSk4ASvSwjsCNo7sHU
 a4xQU15J06VqY18LANwORjrc9BaX4MguzsbFXBe6uFh1mVpXmFxFSpUByQ+950MFz
 /evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2Gxzyms02kaYWTut3
 SryCqeHEFbZfKB4urMk4xrIJC3CzWruS2Q0FHB1fkgKN5wXVgkWFfi0ucfCn+IQ
 saqp01d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElnAtJ7BtZcs17dUy9u9C0Ge
 ykRiVokFgqQ7XNDU+r3SeOWwks7AgMBAAGjga8wgawwDAYDVR0TAQH/BAIwADAX
 BgNVHSAEEDA0MAwGCmCGSAFlawIBMAEwHgYDVR0RBBCwFYETYWxpY2VAc21pbWUu
 ZXhhbXBsZTATBgNVHSUEDDAKBGgrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQYD
 VR0BBYEFV2zLItHQYSHJeuKwQqENMgZmZmB8GA1UdIwQYMBAAFIJEWjnwHFWyn
 8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBDQUAAIIBAQBziaI2p86pGkjd/4KkfkOY
 G25nY/0eNARD6/oFO/sYonX2doizcGMk53riugAocCn5zbhWp/JVdYn30UXfYrZL
 RAZEf7GHqgB/Nyj0ad3pdpVYeDh4ciNkjbS+aEoTWgAkoqENT1sRxlcvb7HVX524
 bKZa1oPTUNlm6QpivtqDIdqGJdGf8L1zLfxBuo2zL3HR+M9CDr40pq2JckzP0Qhp
 7poIccGE6I9Tsg+RrOA9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUaUblR+JJtz
 OKypyQ3eoZ6EPazXqMyHAvCsm0GI364IOA0b8PSrJntjh+AjQ5QfH+0e7NSzNnEm
 MYICADCCafwCAQEwbDBVMQ0wCwYDVQQKEWJRJRVRGMREwDwYDVQQLewhMQU1QUyBX
 RzExMC8GA1UEAxMoU2FtcGx1IEExBTBTIFJTSBDZXJ0aWZpY2F0aW9uIEF1dGhv
 cm10eQITN0EFee11f0Kpolw69Phqzqp1zALBg1ghkgBZQMEAgGGA1YBkgkqhkG1
 9w0BCQMxCwYJKoZIhvcNAQcCBMBwGCSqGSIb3DQEJBTEPFw0yMTAyMjA5MjcwNjU0
 MThaMDsxDTALBgNVBAOTBE1FVEYxDETAPBgNVBAsTCExBTBTIFdHMRcswFQYDVQQDEw5BbG1jZSBMb3ZlBGFjZTCCASiXDTYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAJvKfQlwaLjj+gBUCfk
 aCktg8cc20tJ9ZSed6U3jUoiZVpMgCP3MUKTLeLg9r1mAfIDlB/wlbdmadXPMrsz
 yidmbuZm0pB5voVQfiLYy3i0x7Y0qzXr16udP07k0sV+UdSNRFxrFkeoQEFXg0
 Gdmnx40G/e3p1fIKM0dPzZLo0AJF5m500xzXPL74zFCWp2f1ZkuE4A6141koaZXC
 N5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcv9w43GG8FtpSX+TWz
 B2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSWIBaVv4wPxAf1iPsIVK
 arUCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQA4wDAYKYIZIAWUD
 AgEwATAeBgNVHREEFzAVgRnHbG1jZUBzbWltZS5leGFtcGx1MBMGA1UdJQQMAAoG
 CCsGAQUFBwMEMA4GA1UdDwEB/wQEAWIFIDADBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj
 80e0r83zdw8wHwyDVR0jBBgwFoAukTQoFACXDKfXcSh1NhnHGHG29FkwDQYJKoZI
 hvcNAQENBQADggEBAIFJeKCCsTKcFQmPTryuJRGzJdYA+R9eBAuLsatbtK14Fz
 kqRy0g31/+Cw7H8e30iLrPTfLWN1qjHrjg0yIs5AQ/hgxLvLi3hEUVZ23MRsMt
 jH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpEYPLr0r2X4P5uXxaP0LIZR
 zWmkw1RF7FOD7PfB5v94M5274XYxW2W4uKGd7QGnUZROsVsYkGiWdp1JhqXwfDz8
 A0enITGXnoEkAFvjjCqh64P1hIeMorj36pgL19oWZD6YrZSWHuZ1F00juyu0fQs
 qm6hvrDTqNpHNZ015fOURza1SkCvi9GFmNUPoVgwgGPPMIICt6ADAgECAhM3QQV5
 7XV/QqmiXDr0+GrOmqnXMA0GCSqGSIb3DQEBDQUAMFuxDTALBgNVBAOTBE1FVEYx
 ETAPBgNVBAsTCExBTBTIFdHMTExLWYDVQQDEYhTYW1wbGUgTEFNUFMgU1NBIEIEN1
 cnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIwNTIwOTI3
 MDY1NDE4WjA7MQ0wCwYDVQQKEWJRJRVRGMREwDwYDVQQLewhMQU1QUyBXRZEXMBUg
 A1UEAxiMQ0wXpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBBQUAAIIBDWAwwgEK
 AoIBAQCQ9InoWDgWpk2af0+St1jSNOR8K/hn8D+10780u1lSk4ASvSwjsCNo7sHU
 a4xQU15J06VqY18LANwORjrc9BaX4MguzsbFXBe6uFh1mVpXmFxFSpUByQ+950MFz
 /evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2Gxzyms02kaYWTut3
 SryCqeHEFbZfKB4urMk4xrIJC3CzWruS2Q0FHB1fkgKN5wXVgkWFfi0ucfCn+IQ
 saqp01d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElnAtJ7BtZcs17dUy9u9C0Ge
 ykRiVokFgqQ7XNDU+r3SeOWwks7AgMBAAGjga8wgawwDAYDVR0TAQH/BAIwADAX
 BgNVHSAEEDA0MAwGCmCGSAFlawIBMAEwHgYDVR0RBBCwFYETYWxpY2VAc21pbWUu
 ZXhhbXBsZTATBgNVHSUEDDAKBGgrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQYD
 VR0BBYEFV2zLItHQYSHJeuKwQqENMgZmZmB8GA1UdIwQYMBAAFIJEWjnwHFWyn
 8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBDQUAAIIBAQBziaI2p86pGkjd/4KkfkOY
 G25nY/0eNARD6/oFO/sYonX2doizcGMk53riugAocCn5zbhWp/JVdYn30UXfYrZL
 RAZEf7GHqgB/Nyj0ad3pdpVYeDh4ciNkjbS+aEoTWgAkoqENT1sRxlcvb7HVX524
 bKZa1oPTUNlm6QpivtqDIdqGJdGf8L1zLfxBuo2zL3HR+M9CDr

```
Kdk1sWAnoTgTlAAGs9og6Wp5Nq/evf8XIYdQV0ZXavzASl/yylz2uHTpW1ETxTlZ
fkgSqb8X/zRaVGoai20aVbmsIJFrVPilkpgh+r8tbJ0m4791cCU/8lIdreynoUKq
Bsa2Y/uhoez/pldX/5A7Rv+JX2vdt71C2BZAk4166wvDhh1Hf9pVCWXdkXSh99c6
Do1Tzpnak0m4bKSzPMXTrz1p5GcfDz094kbNImkcdR8yAdcB
```

```
--a64--
```

C.2.5. S/MIME Signed-Only signedData over a Complex Message, Legacy RFC 8551 Header Protection

This is a signed-only S/MIME message via PKCS#7 signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses the legacy RFC 8551 Header Protection (RFC8551HP) scheme.

It has the following structure:

```
├ application/pkcs7-mime [smime.p7m] 5696 bytes
│   (unwraps to)
│   ├── message/rfc822 1660 bytes
│   │   ├── multipart/mixed 1612 bytes
│   │   │   ├── multipart/alternative 974 bytes
│   │   │   │   ├── text/plain 296 bytes
│   │   │   │   ├── text/html 394 bytes
│   │   │   └── image/png inline 232 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="signed-data"
Subject: smime-one-part-complex-rfc8551hp
Message-ID: <smime-one-part-complex-rfc8551hp@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:26:02 -0500
User-Agent: Sample MUA Version 1.0
```

```
MIIQaQYJKoZIhvcNAQcCoIIQWjCCEFYCAQExDTALBglghkgBZQMEAgEwggaSBgkq
hkiG9w0BBwGgggaDBIIGf01JTUUtVmVyc2lvcjogMS4wDQpDb250ZW50LVR5cGU6
IG1lc3NhZ2UvcjogMS4wDQpDb250ZW50LVR5cGU6IG1lc3NhZ2UvcjogMS4wDQpDb250ZW50LVR5cGU6
ZTogbXVsdG1wYXJ0L21peGVkOyBib3VuZGFyeT0iZmNjIgpTdWJqZWNo0iBzbWlt
ZS1vbmUtcGFydC1jb21wbGV4LXJmYz1NTFocApNZXNzYWdl1LUE0iA8c21pbWUt
b251LXBhcnQtY29tcGxleC1yZmM4NTUxaHBAZXhhbXBsZT4KRnJvbTogQWxpY2Ug
PGFsaWNlQHNtaW1lLmV4YW1wbGU+ClRvOjBCb2IgaGJvYkZzbWltZS5leGFtcGxl
PgpEYXRlOiBTYXQsIDIwIEZlZlYiA5MDIxIDEyOjAyIC0wNTAwClVzZXItQWdl
bnQ6IFNhbXBsZSBNUUEgVmVyc2lvcjogMS4wDQpDb250ZW50LVR5cGU6IG1lc3NhZ2Uvcjog
MS4wDQpDb250ZW50LVR5cGU6IG1lc3NhZ2UvcjogMS4wDQpDb250ZW50LVR5cGU6
eT0iZmNjIgpTdWJqZWNo0iBzbWltZS5leGFtcGxlPgpEYXRlOiBTYXQsIDIwIEZlZlYiA5MDIx
PSJ1cy1hc2NpaSIKU1NRS1WZXJzaW9uOjAxLjAKQ29udGVudC1UcmFuc2Z1ci1F
bmNvZGluZz02NjpdAoKVhpcyBpcyB0aGUk21pbWUtb251LXBhcnQtY29tcGxleC1yZmM4NTUxaHBA
eT0iZmNjIgpTdWJqZWNo0iBzbWltZS5leGFtcGxlPgpEYXRlOiBTYXQsIDIwIEZlZlYiA5MDIx
TUUgbWVzc2FnZSB2aW9uZm9udGVudC1UcmFuc2Z1ci1FbmNvZGluZz02NjpdAoKVhpcyBpcyB0aGUk21pbWUtb251LXBhcnQtY29tcGxleC1yZmM4NTUxaHBA
cyBhIG11bHRpcGFydC9hbHRlc5hdG12ZSBtZXNzYWdl1IHdpdGggYW4gaW5saW5l
```

Cm1tYWd1L3BuZyBhdHRhY2htZW50LiBjdB1c2VzIHRoZSBsZWdhY3kgUkZDIDg1
NTEgSGVhZGVyC1Byb3RlY3Rpb24gKFJGQzg1NTFIUCkgc2NoZW1lLgoKLS0gCkFs
aWNlCmFsaWNlQHNtaW1lLmV4YW1wbGUkLS0wZjgKQ29udGVudC1UeXB10iB0ZXh0
L2h0bWw7IGNoYXJzZXQ9InVzLWFzY2lpIgpNSU1FLVZlcnNpb246IDEuMapDb250
ZW50LVRYYW5zMmVzLUUuY29kaW5nOIA3Ym10Cgo8aHRtbD48aGVhZD48dG10bGU+
PC90aXRzT48L2h1YWQ+PGJvZHK+CjxwPlRoXMGaXMGdGh1CjxiPnNtaW1lLW9u
ZS1wYXJ0LWNvbXBsZXgtcmZjODU1MWhwPC9iPgptZXNzYWd1LjwvcD4KPHA+VGhp
cyBpcyBhIHNPZ25lZC1vbmx5IFMvTU1NRSBtZXNzYWd1IHZpYSBQSO0NTIzcg2ln
bmVkrGF0YS4gIFRoZQpwYXlsb2FkIGlzIGEgbXVsdG1wYXJ0L2FsdGVybmF0aXZl
IG1lc3NhZ2Ugd2l0aCBhbiBpbmxbpUkAW1hZ2UvcG5nIGF0dGFjaG1lbnQuIE10
IHVzZXMGdGh1IGx1Z2FjeSBsRkMgODU1MSBIZWFkZXIKUHJvdGVjdGlvbiAoUkZD
ODU1MUhQKSBzY2h1bWUuPC9wPgo8cD48dHQ+LS0gPGJyLz5BbGljZTxicic8+YWxp
Y2VAc21pbWUuZXhhbXBsZTtwdHQ+PC9wPjwvYm9keT48L2h0bWw+Ci0tMGY4LS0K
Ci0tZmNjCkNvbnRlbnQtVHlwZTogaW1hZ2UvcG5nCkNvbnRlbnQtVHJhbnNmZXIt
RW5jb2Rpbmc6IGJhc2U2NApDb250ZW50LURpc3Bvc2l0aW9uOiBpbmxbpUkCm1W
Qk9SdzBLR2dvQUFBQU5TVWhFVWdBQUFCUUFBUQFVQ0FZQUFBQ05pUjBOQUFBQWNF
bEVVRVlI0MnVWVE94YkEKTUFnUzczOW5PM1RwUncyMGRxcGJmQVJRRWpPeXdPd1lu
Q3RrREtuYmNMazY2c3FsVCT6dD1jaWRrRSs2S3drWgpzZ3J6ZmNxVk1wTDJqbzA0
NDdnWURwZUFyaytPbkpIa0loQWZUUFJpY2loQWY1WUpydzd2anYwWldSV00vdWxp
CnZkUGYxUVoya0RE0XhwcGQ4d0FBQUFCU1JVNUVya0pnZ2c9PQoKLS1mY2MtLQqg
ggemMIIDzzCCAregAwIBAgITDy0lvRE5l0rOQ1SHoe49NAaKtDANBgqhkiG9w0B
AQ0FAQBVMQ0wCwYDVQKEwRJRVRGMREwDwYDVQOLEwhMQU1QUyBXRzExMC8GA1UE
AxMoU2FtcGx1IEExBTBVTIFJTSBDXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0x
OTExMjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowOzENMAsGA1UEChMESUVURjER
MA8GA1UECXMITEFNUFMgV0cxZzAVBgNVBAMTDkFsaWNlIEExvdmVsYWNlMIIBIjAN
BgkqhkiG9w0BAQEFAA0CAQ8AMIIBCgKCAQEAmpUp+ovBou0P6AFQJ+Rpw0DxxzY
60n1LJ53pTeNSiJlWkwtw/cxQq0t4uD2vWYB8g0UH/Cvt2Zp1c+auzPKJ2Zu5mY6
kHm+hVB+IthjLeI7Htg6rNeuXq50/TuTSxX5R1I1EXGt8p6hAQVeA5oZ2afHg4b9
7enV8gozR0/Nkug4AkXmbk7THNc8vvjMUJanZ/VmS4TgDqXjWShplcI3lcvvBZMs
wt41/0HJvmswqpS6oQcAx3Weag0yCnj1V9V9yu/3DjcYbwW2lJf5NbMHbM1LY4X5
chWfNEbkN6hQury/zxnlsukgn+fHbqvWdhJLAgFpW/jA/EB/WI+whUpqtQIDAQAB
o4GvMIGsMAwGA1UdEwEB/wQMAAwFwYDVROgBBAwDjAMBgpghkgBZQMCATABMB4G
A1UdEQQXMBWE2FsaWNlQHNtaW1lLmV4YW1wbGUwEwYDVROlBAwwCgYIKwYBBQUH
AwQwDgYDVROPAQH/BAQDAgUGMB0GA1UdDgQWBBSiU0HVRDyAKRV8ASPw546vzfN3
DzAfBgNVHSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0F
AAOCAQEAguL4oJyxMpwWpAy10vK6NEbM1gD5H14EC4Muxq1u0q2XgX0SBHI6DfX
/4LDSfx7fSIus8gWVY3WqMeu0A7IizkBD+GDEu8uKveERRXZncxGwy2MfbH1Ib3U
8QzTjqB8+dz2AwYeMxODWq9opwtA/lTOkRg8uuiVZfg/m5fFo/QshlHNaaTDVEXs
U4Ps98Hm/3gznbvhdjFbZbi4oZ3tAadRlE5K9JiQaJYOnUmGpfb8PPwDR6chMZee
gSQAW++OIKqHrg/WEh4yiuPfqmAvX2hZkPpivNJYdTPUXTS07K459CyqbqG+sNo0
2kcn1nTX185RHNrVKQK+L0YWY1Q+hWDCCA88wggK3oAMCAQICEzdBBXntdX9CqaJc
Ovt4as6aqdcwDQYJKoZIhvcNAQENBQAwVTENMAsGA1UEChMESUVURjERMA8GA1UE
CxMITEFNUFMgV0cxMTAvBgNVBAMTKFNhbXBsZXSBMQU1QUyBSU0EgQ2VydG1maWNh
dGlvbiBBdXRob3JpdHkwIBcNMTkxMTIwMDY1NDE4WHgPMjA1MjA5MjcWU0MTha
MDsxDTALBgNVBAoTBElFVEYxETAPBgNVBAsTCExBTBVTIFdHMRcwFQYDVQDEw5B
bGljZSBMb3ZlbgFjZTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALT0
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pWpjXwsA3A5G0tz0FpfgYc70xsVcF7q4WHWZwleYXFKlQHJD73nQwXP968+A/3rB
X7Ph00DBbZnfit0LPgPEwjTtdg0VQq6Wz+CRQ/YbHPKaw7aRphZO63dKvIKp4cQV
tkWQH6syTjGsgkLcLNaU5LZDQUdsGV+SAo3nBdWCRYV+I65x8Kf4hCxqqmjV3d/
2NKRu0BXnDe/N+iDz3X0zEoj0fqXgq4SWcC0nsG1lyyXt1TL270I6ATKRGJWiQVC
CpDtc0NT6vdJ45bCSzsCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQ
MA4wDAYKIZIAWUDAgEwATAeBgNVHREEFzAVgRNhbGljZUBzbWltZS5leGFtcGxl
MBMGA1UdJQOMMAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAWIGwDAdBgNVHQ4EFgQU
u/bMsi0dBhIc164papAQ0yBmZnMwHwYDVROjBBGwFoAukTC0fAcXDKfxCSHlNhp
HGh29FkwDQYJKoZIhvcNAQENBQADggEBAH0JoJanzqmgasN3/gqSQ4cbbmdj/R40
BEPr+gXT+xiidfZ2iLWYyTneuk6AchWkfnNvOfb8lV1iffRTF/KtmVEDMR/sYeq
AH83KM5p3e12lVh40HhyI0qNuz5oShNaACSioQ23WxHGvy9vsdVfnbhsplrWg9NQ

```

2WbpCmK+2oMh2oYl0Z/wvXMt9cG6jbMvcdH4z0I0vg6mrYkKTM/RCGnumghxwYTo
j10yD5Gs4D2IJCw+fx50Dxh52MbNRYXTus2ZPRPM8JXNQC4GWv4km3M4rKnJDd6h
noQ9rNeozIcBVyybQYjfrgg4DRvw9Ksk220H4ConlB8f7R7s1LM2cSYxggIAMIIB
/AIBATBsMFUxDtALBgNVBAoTBElFVEYxETAPBgNVBAstCExBTVBTIFdHMTewLwYD
VQQDEyhTYW1wbGUgTEFNUFMgU1NBIElcnRpZmljYXRpb24gQXV0aG9yaXR5AhM3
QQV57XV/QqmiXDr0+Gr0mqnXMASGCWCGSAFlAwQCAaBpMBGCSqGSib3DQEJAzel
BgkqhkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8XDITxMDIyMDE3MjYwMlowLwYJKoZI
hvcNAQkEMSIEIJaCe/AYALXLZ8GDGBxF2yvHB9b3uwnKNIvWM0h3y2s3MA0GCSqG
Sib3DQEBQUABIIBADrTK0kKM1vxG/qmdbFxdKDBjyUXGDaOWqjCmq810fRF88aY
37JerJhyUUsUPVcd73r1sjskMrxsA53c6oj0cSqj5PM7ZDhXCnGdEg4CiKj0An1l
C84LXG485qDGcJiQ0hMF/p/V2UguVdfVzPrCLPP2SCDP5BWfCLMII3k4sRVayUt4
Fw1YlvsXcRUBt1LZBoJrYvfN6sNOAfcBNwAMT0rx1A8ZAoNBtBhAbpn/UiTd6Av
YFcistSEIuZ+oGRyvU3n/wBHp9bUonKVHuNYGYKgyCuXowwVx3D3j6+h+XEB0FJE
KTaTKY4sz4qH+3UWjytqrEisWQW0JkuzV0a0dg4=

```

C.2.5.1. S/MIME Signed-Only signedData over a Complex Message, Legacy RFC 8551 Header Protection, Unwrapped

The S/MIME signed-data layer unwraps to:

```

MIME-Version: 1.0
Content-Type: message/rfc822

MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="fcc"
Subject: smime-one-part-complex-rfc8551hp
Message-ID: <smime-one-part-complex-rfc8551hp@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:26:02 -0500
User-Agent: Sample MUA Version 1.0

--fcc
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="0f8"

--0f8
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-one-part-complex-rfc8551hp
message.

This is a signed-only S/MIME message via PKCS#7 signedData. The
payload is a multipart/alternative message with an inline
image/png attachment. It uses the legacy RFC 8551 Header
Protection (RFC8551HP) scheme.

--
Alice
alice@smime.example
--0f8
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0

```

```

Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-one-part-complex-rfc8551hp</b>
message.</p>
<p>This is a signed-only S/MIME message via PKCS#7 signedData. The
payload is a multipart/alternative message with an inline
image/png attachment. It uses the legacy RFC 8551 Header
Protection (RFC8551HP) scheme.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--0f8--

--fcc
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGGoAAAANSUhEUgAAABQAAAAUCAyAAACNiR0NAAAAcELEQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQeJ0ywiwYnCtkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--fcc--

```

C.2.6. S/MIME Signed-Only multipart/signed over a Complex Message, Legacy RFC 8551 Header Protection

This is a signed-only S/MIME message via PKCS#7 detached signature (multipart/signed). The payload is a multipart/alternative message with an inline image/png attachment. It uses the legacy RFC 8551 Header Protection (RFC8551HP) scheme.

It has the following structure:

```

├─ multipart/signed 5624 bytes
│   └─ message/rfc822 1718 bytes
│       └─ multipart/mixed 1670 bytes
│           └─ multipart/alternative 1030 bytes
│               └─ text/plain 324 bytes
│                   └─ text/html 422 bytes
│                       └─ image/png inline 232 bytes
└─ application/pkcs7-signature [smime.p7s] 3429 bytes

```

Its contents are:

```

MIME-Version: 1.0
Content-Type: multipart/signed;
  protocol="application/pkcs7-signature"; boundary="740";
  micalg="sha-256"
Subject: smime-multipart-complex-rfc8551hp
Message-ID: <smime-multipart-complex-rfc8551hp@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>

```

```
Date: Sat, 20 Feb 2021 12:27:02 -0500
User-Agent: Sample MUA Version 1.0

--740
MIME-Version: 1.0
Content-Type: message/rfc822

MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="cf8"
Subject: smime-multipart-complex-rfc8551hp
Message-ID: <smime-multipart-complex-rfc8551hp@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:27:02 -0500
User-Agent: Sample MUA Version 1.0

--cf8
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="e8a"

--e8a
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-multipart-complex-rfc8551hp
message.

This is a signed-only S/MIME message via PKCS#7 detached
signature (multipart/signed). The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the legacy RFC 8551 Header Protection
(RFC8551HP) scheme.

--
Alice
alice@smime.example
--e8a
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-multipart-complex-rfc8551hp</b>
message.</p>
<p>This is a signed-only S/MIME message via PKCS#7 detached
signature (multipart/signed). The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the legacy RFC 8551 Header Protection
(RFC8551HP) scheme.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--e8a--

--cf8
Content-Type: image/png
Content-Transfer-Encoding: base64
```

Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAyAAACNiR0NAAAAcE1EQVR42uVT0xbA
MAgS739nO3TPRw20dqpbFARQeJ0ywiwYnCTkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMP2Ljo0447gYDpeArk+OnJHkIhAfTPRcihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRUErkJggg==

--cf8--

--740

Content-Transfer-Encoding: base64

Content-Type: application/pkcs7-signature; name="smime.p7s"

MIIJ4AYJKoZIhvcNAQCoIIJ0TCCc0CAQExDTALBg1ghkgBZQMEAgEwCwYJKoZI
hvcNAQCoBoIIHjCCA88wggK3oAMCAQICEw8tJb0R0ZdKzkJU6HuPTQGirQwDQYJ
KoZIhvcNAQENBQAwVTENMA5GA1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cx
MTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2VydG1maWNhdG1vbiBBdXRob3Jp
dHkwIBcNMtKxMTIwMDY1NDE4WhgPMjA1MjA5MjcwNjU0MThaMDsxDALBgNVBAoT
BE1FVEYxETAPBgNVBAsTCExBTvBTIFdHMRcwFQYDVQDEw5BbGljZSBMb3Z1bGFj
ZTCCAS1wDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAJqVKfqLwaLjj+gBUCfk
acKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfID1B/wlbdmadXPmrsz
yidmbuZmOpB5voVQf1LYy3i0x7Y0qzXr16udP07k0sV+UdSNRFxrfKeoQEFXg0a
Gdmnx4OG/e3p1fIKM0dPzZLo0AJF5m500xzXPL74zFCWp2f1ZkuE4A6141koaZXC
N5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX+TWz
B2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iPsIVK
arUCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQMA4wDAYKYIZIAWUD
AgEwATAeBgNVHREEFzAVGRNhbGljZUBzbWltZS5leGFtcGxlMBMGA1UdJQQMMAoG
CCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIFIDADBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj
80eOr83zdw8wHwYDVR0jBBgwFoAukTC0fAcXDKfxCSH1NhpHGh29FkwDQYJKoZI
hvcNAQENBQADggEBAIFJeKCCsTKcFqQMPTryujRGzJdYA+R9eBAuDLsatbtKt14F
zkgRyOg31/+Cw7H8e30iLrPIF1WN1qjHrjg0yIs5AQ/hgxLvLir3hEUV2Z3MRsMt
jH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpEYPLror2X4P5uXxaP0LIZR
zWmkw1RF7FOD7Pfb5v94M5274XYxW2W4uKGd7QGnUZROsVSYkGiWDp1JhqXwFdZ8
A0enITGXnoEkaFvVjCqh64P1hIeMorj36pgL19oWZD6YrzSWHUz1F00juyu0fQs
qm6hvrDTqNpHNZ015f0URza1SkCvi9GFmNUPoVgwgGPPMIICt6ADAgECAhM3QQV5
7XV/QqmiXDr0+Gr0mqnXMA0GCSqGSIb3DQEBAQUAMFUDALBgNVBAoTBE1FVEYx
ETAPBgNVBAsTCExBTvBTIFdHMTewLwYDVQDEYhTYW1wbGUgTEFNUFMgU1NB1EN1
cnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOjFoYDZlIwNTIwOTI3
MDY1NDE4WjA7MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLewhMQU1QUyBXRzEXMBUG
A1UEAxMQQWxvY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEK
AoIBAQC09InoWDgWpk2af0+StijSNOR8K/hN8D+l078ou1lsk4ASvSwjsCNo7sHU
a4xQU15J06VqY18LANwORjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+950MFz
/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2Gxzyms02kaYWTut3
SryCqeHEFbZfKb4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFfi0ucfCn+IQ
saqp0d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElnAtJ7BtZcs17dUy9u9C0gE
yKriVokFQgqQ7XNDU+r3SeOWks7AgMBAAGjga8wgawWDAYDVR0TAAQH/BAIwADAX
BgNVHSAEEDA0MAwGCmCGSAFlAwIBMAEwHgYDVR0RBBcwFYETYWxpY2VAc21pbWUu
ZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQYD
VR0OBBYEFLv2zLItHQYSHJeuKWQqENMGZmZzMB8GA1UdIwQYMBaAFJEwjnWHfwyn
8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBAQUAA4IBAQBziaI2p86poGkjD/4Kkk0H
G25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzhW/JVdYn30UxfyrZ1
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bKZa1oPTUN1m6QpivtqDIdqGJdGf8L1zLfXBuo2zL3HR+M9CDr40pq2JckzP0Qhp
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```
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```

```
--740--
```

C.3. Signed-and-Encrypted Messages

These messages are signed and encrypted. They use PKCS#7 signedData inside envelopedData, with different Header Protection schemes and different Header Confidentiality Policies.

C.3.1. S/MIME Signed-and-Encrypted over a Simple Message, Header Protection with hcp_baseline

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a text/plain message. It uses the Header Protection scheme from RFC 9788 with the hcp_baseline Header Confidentiality Policy.

It has the following structure:

```
└─ application/pkcs7-mime [smime.p7m] 7825 bytes
  └─ (decrypts to)
    └─ application/pkcs7-mime [smime.p7m] 4786 bytes
      └─ (unwraps to)
        └─ text/plain 330 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-hp-baseline@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:09:02 -0500
User-Agent: Sample MUA Version 1.0

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```

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eh0Hs/LLI6jCJ82HDBCfgGfbJ8LfQdk=
```

C.3.1.2. S/MIME Signed-and-Encrypted over a Simple Message, Header Protection with hcp_baseline, Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```

MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Subject: smime-signed-enc-hp-baseline
Message-ID: <smime-signed-enc-hp-baseline@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:09:02 -0500
User-Agent: Sample MUA Version 1.0
HP-Outer: Subject: [...]
HP-Outer: Message-ID: <smime-signed-enc-hp-baseline@example>
HP-Outer: From: Alice <alice@smime.example>
HP-Outer: To: Bob <bob@smime.example>
HP-Outer: Date: Sat, 20 Feb 2021 10:09:02 -0500
HP-Outer: User-Agent: Sample MUA Version 1.0
Content-Type: text/plain; charset="utf-8"; hp="cipher"

This is the
smime-signed-enc-hp-baseline
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a text/plain
message. It uses the Header Protection scheme from RFC 9788 with
the `hcp_baseline` Header Confidentiality Policy.

--
Alice
alice@smime.example

```

C.3.2. S/MIME Signed-and-Encrypted over a Simple Message, Header Protection with `hcp_baseline` (+ Legacy Display)

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a text/plain message. It uses the Header Protection scheme from RFC 9788 with the `hcp_baseline` Header Confidentiality Policy with a "Legacy Display" element.

It has the following structure:

```

└─ application/pkcs7-mime [smime.p7m] 8085 bytes
   └─ (decrypts to)
      └─ application/pkcs7-mime [smime.p7m] 4972 bytes
         └─ (unwraps to)
            └─ text/plain 418 bytes

```

Its contents are:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-hp-baseline-legacy@example>
From: Alice <alice@smime.example>

```

To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:10:02 -0500
User-Agent: Sample MUA Version 1.0

MIIXTAYJKoZIhvcNAQcDoIIXPTCCFzKCAQAxggMQMIIBhAIBADBbMFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgUjNBIEIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIEh7j00
Boq0MA0GCSqSISB3DQEBQUABIIBAHafgwK5Dq1Mk+/BfVcTHIE/bWks0Cdg0uo1
pp13Qdi238REiGs0NqPHaLjK9xhjvTS4pSV3NHEbKTVZpQurzaUqIXL/sA12kkn
TQgbJiemZq2HXKI1feGM86z13FYWPe4g42nffZNi5kErmPI/IZX4CuJ2+6Wy8Io0
tZ3C1vLg6z4V9mialF6IyVDYw2VZUIb/r3I4SKINANa1t6wKHeHTX6TEJx0v3P6W
kWUwpPHGzYXPNVKX+NSLxGqX68vTYOhg86Q+FeKLNHkutnQD1fNU/ZBn/iidZt3u
aUbDpByaxv79j8QpvCHUXbygTIYENnc11+RcJ3WmkCKVkwXG2fswggGEAgEAMGww
VTENMASGA1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQUU1QUYBSU0EGQ2VydG1maWNhdGlvbiBBdXRob3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEggEARW1p7eiEdi69X6DKW+FXzEoc
E8KIzTvIpU++vNLVzq+29VTzdjvBVcg/8F8L4BNcIpWSgz5i7Z0o9LjMCw/mHo20
XL074me2zAv3HeGZ85i7gIiA/lsgIb3f2Qw/+8gQVAiKoY0lBmpocBF6EGyEciU
SWfwp1qJE6/YWhiFbjcTIZYj6UqGy72AkiqGKgCZ/tFWWhMJ2KKZbm8t5rG8oC8bD
dgjT2PYo5by8brJohF/zTS5CucfLqqWpA7QtHLHcAeU3NXqVc5tHyGZy89KDPeii
xVCxdE9Rs2AurTjT2/98WF5tTEFOR6LeEdG3sv0zmMd0xWEdwP47BA/ePsS53jCC
FB4GCSqSISB3DQEHATAAdBglgkbgBZQMEAQIEEILWJEheEd6fWe0TTJf9Jz0AghPw
6igc/NoE/0kf7HXkehS4/7Vs85BKRQ5mdxGN1WfY4nFcchHVWVUCrPXyC9mUC6hW
12YunKd+i/LBUN0Yunvny5igqNHEUBzMQbJmPRxcgClqS8zMokqB0+kzGJMK0nC
0DVfneVaPAldMvZhw3BsbJfGaeDVTthp8IuR4PgdcUEBL4QWCvkgDlNquACVYAD3
MD7PSziVb2tAvVBBpX0Z0kRGc3bQm+IhZWRA65313297+eYKfmInlt+j/K57UBC
i3tnWaNei+ftFBPVpbnMqXm3TbBBKzuWtV8Qs0KZFddCtgoZmjpeNPAYMUGtn79c
3eq6ftZQPaMKCY8Z3aEFev7YfvcDCWRmsbtGndyoQAr0nc8BU7geuHD+MoVIVu07
F6x/hxZyJdEh1vfLP8hPKq9X11gwa8+qq1M92oBxT4hY96rMOMu2dBNvF3g9T16v
g1LE2PJs62m402XEYd05F1WzYzXjP4EzF3u171duDsdyrbwZBq0JvMXVffqEmfd7
YfiLMvfUihHpNBFSktgPeSqjVZ7WN2M902CzFa85Z1CcCTrqtXTbVksUYBfixU5
mCkZimMFvH9iwnSxxqdovNq60ojFiVNUH4SCKBXDHwBrHR0UqZ7Jap3xQp1Yp0P
2q9owbJ9irL/2oX9QGRG/g2W9P0Q2L7+S9l2QWWpn3hJZwZimG2LebRrIHEVsHhV
nQdEst7LZ8iDw2fDTd9cpSxUjV24LauODLxLHf02NWNtttdykv4RZhrhAY00IE0H1
YuEhPD7m8rYvhr5X16pDEFVGPjKAE0V9K9CQkdmYxjF3nJhL9EBzozTWWkRsiNgyU
DJUkaikV/smnYcwU/0Y4Ug+AZdLhx9fCK5Crv2MjXaB/8btXoutyKUUn3o04ABVtQ
KFt3r/CkYJvyfZQTmlhDLdxry1L/yX78+pFmnsLRSKdNp+Wlh3GeeI/bDZzR5L3
ETECwXcPjh9uqrgM3HUvKC9HHc+fUXKRQXqGMXR1tvA117yW90N0dBZBW+Aa5S2x
cSSr/z+jQJy6WSIXiPN/Lme8SyK8cSMUGRW44x08jZ17FRcmJwbmET6n/AxX4XFM
MBAJ/Cln9kM0cnC1Aw52X0571xKOS1MNQb5LRr/a6RnpVTTTJpp1BQgjc8tjQfAl
bL5l0dPFKq2o0p90C3xjVa0Gvi3Qp8BBR9LKfwTUZSEsrcNhYm05+0iDfKMaD4nX
PJPd47XBR+MuYHRVU/7LYFv9KmhxDsemLmq+8W23AYuPXGoodQDB5upJSoVj2gJw
j/Aa6n7J8NIoNr0omfsavqZBiAiNSKRBNaQZ45h7hkYB400e13dMgJNATAE8/5d2
gXV6RkhCxtFQp0ykzbSdrLCVUSW35TtiCzGzEsVUQdJ6ZBy02a2mXIwWDt98Hf3x
Z1pHjfiX1FKG+h9f2S61xkNZjIATawIwY1+yN246yvdfX4TugEtISyyeu8mGlnkk
md6BJL1fGCapQ8B2u/KFswjNqC9orJAs4PZAYwAMJqZ14j0PbcwJd4yVwxwdgu5W
uQZguFHVQnig4jT35svTsNmMei//0WYrESk0LT+8I64TuBpP9Nt8kwFbfrJA3MAS
mmLKVZ2t/U5Ff0u8hemprMntiAhNGBLUkwwbg2q8cQfZ1XNGyZv006s/9dVX2aTG
ExNCEsfprvsXrgHNT2gFGEbvLDJFEHCWl0zu2GucDVo/AH5FAcwSMcyWtFvTkXHV
W2gGKYQd6Ap9f1py4B2PGQHdlinMADUxmaFRsD3fYbG2Jkh0aSzAfJ0wjXMMu1dF
AYyUmSj/hCCmosqR0QG7UJWQ4QK2S7dMFSnNt9zaPvKJMwPmAc80TzaxrJxJ716H
DJ5HHAztm52fGYRrUyXEWYSzIjqPkQF09pwFhn1MNDLZ99D43VFUkoBeHHQ0Aswh
d+Xp+jGDwEMR62xQhIdRCuR8i7Wy13+tCdZpfQSVMcFTPU2G3/xdvhDVJ3sDjcIf
7gLQG6/uQmevrL6XdUNW7zI4a09e/knL+trM/847NLjN0RRTABLkTx1TxgJ9ELcw
yx2gvuhvKSt414/1NcnbBZaW3yfa6132X5t5jY9djW8M6EYLN5HSjy3aIJ8fiaZt
T9kKm5uSsz+7bb8TSc8uQ51HzAvctgM2k56zGVQnzWkXR/ghaIJnp4ekLG1GZeWv
Wa51KqMyvIM511VRL5Uvu0AA2T99A0Bic0qWjuXpAjXHRDUMKfR1vSJMcxim228V
d6MfqcXjJEFsH1SLDA02jSafk2jAAPBZe6Dwx42bw1/w3MOGJv+rPAI7tVyRBqD4

LqD4sgT7R1N4z1CPuxWdRTCmsSN8rqK11pzawJy0wElyimrqjP1GLFGuoG/s+VIH
gsRZGGeL1X90eyfgFeFb8EAiQ8VcCr5yzQNL8l+E7CJYCbqFH1HK3+aGqYhg2G1
kYEgcMGS2JVQTioPlohPB9ZVLPmcaCAzsPeZ1qAgkc4FAMHNh60ad8/ELCt1p8Mf
+ttz3HVZVZkIHbqjag/LVgAGbi2WMvsb1WmtRCEAxzQwuuxvdQ3SrqiJ9QTP0DUR
hpyIzIP7G61EDnI2HPEq0G4L9LspOf/MUZTtYhnjKxRrsqUDVJ4UhWWVeL/rzEOI
/mfl1tQ+f2odEY0WLYHomhyd23SnWnq86P28wVgEhXBTNFeo+BkXnoenaJyLmjJi2
7Hx0EXM6gc00Y98wt9NQxaLvJ3DPtCQpJf4vQE2fs0b1Y4YLM5z/sEQSmNhxjRFr
RT014S6ng0cH5iqdrw0+e9P7HXZahp5c6IuD0gG36DEM6NFxzy7mSDUsKRtStZKk
TQXe1W9LeUo4Vn/oHiR4cijQJ65j4k90FTgfBMKL58z0H82fZUcXZIHJnkMhvjmq
m8LZLU7n46KC3sAzVJg+Uh374iwqsrNYXqr/IjYyheXLHxbFV76a7RbknTFx376z
Y84Q7NTD+HoydTwtFd7WyaJy8lfcJIdMi7tQtKvrrSZXGWQEHKTA4TmCgVCYRKs
0o4RynbaFbX7Xb50No8CUtSsD+fVyIlq/fS1hs8cdpxzfQH2K75CdIQ2DacPTVmH
o6MIBVAmDy8y1DAw8zJUPH5p8mS0vbxRX0y5Bs5dRM7PT9A+Nf67f+RF5xfJNSi4
Gwj6cU1hBN4Uxi8Yre/ze8DgaTb+5b5vt8pTiNpSvqqa0iY1o4TQjQVA+wZ9FZpF
ha48nC9hmp0IEAH3e10Dip2kuAXx1J8tUCJ6xvWHBfxhYjZZoZfkW5ANh7YRNDmV
cKjdpWyLak62aERncU351xpg/0HM7fTlChFB10PBPIownbpWSzuzPFKslu4Maf9h
PLO3jTcKPlw5Yp7JL4ChSqCLcf9KK7ava11UHj4oNgnphej18ncFAWHvrB3CykN9
xD3IPjQmpH1woMkNspkFHKlfq6jiFcuVBPPJ1AFawpKMwrf46MHOFqr85BE5JLXo
ez/pM19tItZy0sm6XU1ITumIX0EL1kiVr5WQaC4eC8FEd8KDJfD+sOq7RGaRoIQZ
D8vGB5QrdLbB2aNNKxwyTbK+P7p+F3Qy0BVidoGk1J16sEep2Sko70oVdJCFd4bm
dUwBlvwXc006z821QkfmdLWpuIEIiqB19bEtxyEXyVnt0QG10hrzJqjY0Q8cFhMs
exyW0aak/pOSPd7f81azE/UmX5U7b8s1LwA54N7tqqjoMCLXyQqqaGndgfU6S5Hd
CIGHA7KT1t1r64H1zhQ0A/iqCrv3/mOdJtx5voztQSqlZqlVs86ZhvW6BigqxyL
oqI52yFPMmk1oR+QkPrwC17EiSQSLRjv06KgdYDRjBqr2mgIOuZy0UrZ0LDSSJv7
hdV+TYLwYxb4h/q6sxtQHuv5yzBshNBof84PK7/xMMw3hASQLEpVZJCv0k/0pFuB
adCXsux6Op8nSYcMfyN8b1vIAPFP4b/s6uE+R9beTss6tWzZrk4rx77qjB0dApIA
PdbtndybZvktflfSq7ftwgiKERN8qT/FRQZVU9Z58MnVCTb3ep3MxTEoiVE47/sg
V5WZs1y6Pm87XFCZxGCfZvyePGPU6iEPcbi07zfHqk+tH/D7ccd4x03kSVF5S+qX
V9DC5/eiKXDaWV0f+KyhJVuonZtErEvDfuPIqBr8gL85kpcqi4fvPrP4xziKK0HJ
X7hoc5psA27J00FbvPPPwNCWBcQmjZswIqt/s4JwiKGApZetv1zaL8qHieiLS51F
CJGyeQvjdSm99fRGf+d0rypeMGoTPKBL5KjTF6ezt/H3b+BN2A7600tphv8YHsa/
GhYwxmbjLnwCNL8bKrLzR211n8XPZcHcZTOKwvuT3/jImgTW47T8tBjP+uzsp6PX
a+I5HTxkw8hhLIN7sqfkzp+zupKLHjHG8AayR0TkW8yFNViDZfxWI7shsj0HJApf
6Nkaauz0bUXYuxGdobMWAy/50ggA5CKS+SEXRyrmLL017NAEWBCqIODK26zZPQk
TABDscOSDevdMXiAKcfUcIJCwZpjUQ42x9yJ0Byd5ood2+489nfz+GJC2y09ZgZe
SWP1uUUs8maUPglQA8IVik6Jh7hijmoKu6ZMxM0Vg64bkiAMpNxFcZnYQsr1W4nY
6LsHstDs2z6+8oz/1ff68Ig1i8i1EzTXLRF5rKofQNMtBruuxD507tpeXDHj2EmA
mxkU5ubRf6Ab0QbAJ/FMB32VXpZnJHt8dIQZJ2HN3dq1H5I8PDw1D/kFuLE6xyYY
PMC3an5+q5VrrLzqaZ5w5uZAupJ+1dHmT2TxuySkUJuwf0HL20d2JVOHmtpJmuZ1
SEUU4EOIwDzS/NlqAVWE1N4r5MPWotZ52pzvd2MiTMwrtNDE9wZd+WDOX9evTr6Y
pYOS7XW+NYEz/jABEWJb+Vw9gOL0DOKhwBjYdnUnD5io7LkQsRfvcun1vHIWv7f
Mn7MdSgnmTu7+advjf0sv+SdHYOMPdCML/QbNQU7d1DP6gv8/WeDoGFvInNRidBg
Ftwm8ChrZXPiEP2/3GPxWh8SS1FyafBKwtpUWZV3pb01+9Uh1DBGX/ysIKFD1/Xd
iSt6B6ZZARes07sxeSED/7yTHfEb9kAw16Z4d1XIyZ9y8QNRATI8IC2T9PHt2qVb
DDNR7JU+UH+XsPUvqo1v0vDCkk6KfrRKiugEfgKZHPC0YQsVwh0+Nych47I7DxJe
AHJUdjh03KjBHa1hbT2EZexcDPCmbiQ0dQsVKyGSMFTbupZ4jGN2qMu1/2nfB5Ed
/1EK3At02aFzS12eIEeEs/kyL8yJB9g3MAae5hcH67tvQ1YIpZvRtKHbaF5n0r6
CxznHv2Iuui39a/FE+tpzeutxSg8gSmu7RuyYtILhNRJgKhYfBQFqJKJZzLSbgP
MZBPEEymba113dmAajow3trFz33Uy8nw1/bQvWLMX9qoJM2FK/CFwTvNeW4+ixWB
IHovEiv2Z+0eSS0JcBXAfWadTha0593PiJ0aMWPwHfa0smahNmBqQ/XYnKGS0tsd
/ijY0m0YoNyjwS36gRn19BMJ8BXKraxlQirjLM2zcuAXh1/wieahb8N12oPgooNc
Yn1rgcc3V3Ua0jW6qjypkNJ0aY9zQ1TNPf//Dv1Vi3Ut5niLMmroucYho9Cs81z3
IpKi/dvP7nEtfxuyQwTNHhJnDELPBuAQ3BBEptVYZufT6dtCIGeLZoLALShvEgrW
TI7HtAcgdBI5+52yCJLhFg/Gkg08BtztAW3XJyfx0j7RH64ijCKpNzW+aBSMDPCx
bPvLjzQzVqTuCpr1VF+uY28NLFfXdcKFoVIVH746nt7f1S4UUUP2h/6ISIE/NWSf
IiAL5Pd3zpdCzT2w0hrztHYzFgVM0m8LSATm7LfVay9j8G92qnzD2kge0J1uApgw
SMJCY6wQ1EubvxywxML4JZzkDZMwtfTmujaGLNZm1J9wOW8ZR1et6Oy39326n34
Fv+Jx1ZaLC0WY6Ap/01YDeQ4ebCqhRJBLi2e54AeNfFntNmFtxvkl6/ZLvEi3fHC

```

iijh24iHVLQNKjACp+Ez8/rjWaqA1MEBXhAJShT7pTKTL5KtfnOujP6Jd2REI5jD
UTmbwOzdEap3xT8pVBLWrJr9D4Me4vu+htyqxdNYtS7M7LP3AaWN+XNbtVszES80
u1gFNKCytaVwX3lVtFuMCwT98e3qxhE5WLENxSsHYWUSoYCF0IureNIbmLeYxrCE
gKJ/vYEI5EGYWBXAYRs96Klx3zfmMCgBv7Fi+U+Z6zlh2nhJo4AF9G+DiifeRVTK
syESFZSFYDrrfIQR4M1Hig/yGxZIBSd73Q779Q5x1T3/u5pYwP2Sb0I/45csIWvS
zK1cdjVDwEOGnjLHP3E4z6Dvp58Er8zHkWPhH5bvEzyP5ga14huQ8UgrVrVm66/N9
Ob/Rh3iwS4fk4dSQkqBxZ+W8QifsXkWW0jIhjbDjtmj1r/1azJJSvMkXf25ocTjT
3x1o1oRlCHuXa2yPYOHe8uzx6ikrBHmaIWtNORvUIXA5Bqfk6xsDwfsWfTsgNUxp
pUVgQawrq5bwFOD6C9Ee756QXp9DGmW4PW176u5qcnKYeG7JHud+JLRjcxVvxh0g
mayCxEsRoCZiePnRjSUWtUiFd7SQ3C2/3hRpC7aeH4rEZJ00W9cFBgRzHsZhghjK
IWEt5kqpX4C7HAhEHmk8NztZRoMXMLEK/yAj6btTt7aRgPtjkISQ3ZDU66C4MUr
uj2B1Z1HBLVFZsk79z/yzHQarFYooGUJEsOmJ6VDjGj10h3kHR72BDLspScxUqe4
oOAsZzzqd5R1io5ABgZD5A==

```

C.3.2.1. S/MIME Signed-and-Encrypted over a Simple Message, Header Protection with hcp_baseline (+ Legacy Display), Decrypted

The S/MIME enveloped-data layer unwraps to this signed-data part:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
smime-type="signed-data"

```

```

MII0GwYJKoZIhvcNAQCoIIODDCCDggCAQExDTALBg1ghkgBZQMEAgEwggREBqkq
hkiG9w0BBwGgggQ1BIIEMU1JTUUtVmVyc2lrbjogMS4wDQpDb250ZW50LVRYW5z
ZmVyLUVUy29kaW5nOiaA3Yml0DQpTdWJqZWN0OiBzbWltZS1zaWduZWQtZW5jLWwh
LWJhc2VsaW5lLWx1Z2FjeQ0KTWVzc2FnZS1JRDogPHNtaW1lLXNpZ25lZC1lbmMt
aHAtYmFzZWxpbmUtbgVnYWN5QGv4YW1wbGU+DQpGcm9tOibBbG1jZSA8YWxpY2VA
c21pbWUuZXhhbXBsZT4NC1RvOiBCb2IgpGJvYkZzbWltZS5leGFtcGxlPg0KRGF0
ZTogU2F0LCAyMCGZWIgMjAyMSAxMDxMDowMiAtMDUwMA0KVXNlci1BZ2VudDog
U2FtcGx1IE1VQSBWZXJzaW9uIDEuMA0KSFAAtT3V0ZXI6IFN1YmplY3Q6IFsuLi5d
DQpIUc1PdXRlcj0NCiBNZXNzYWdlLU1EOiA8c21pbWUtc2lnbmVklWVuYy1ocC1i
YXNlbGluZS1sZWdhY3lAZXhhbXBsZT4NCkhQLU91dGVyOiBGM9tOibBbG1jZSA8
YWxpY2VAc21pbWUuZXhhbXBsZT4NCkhQLU91dGVyOiBUb2ogQm9iIDxib2JAc21p
bWUuZXhhbXBsZT4NCkhQLU91dGVyOiBEYXR10iBTYXQsIDIwIEZlYiAyMDIxIDEw
OjEwOjAyIC0wNTAwDQpIUc1PdXRlcjogVXNlci1BZ2VudDogU2FtcGx1IE1VQSBW
ZXJzaW9uIDEuMA0KQ29udGVudC1UeXB10iB0ZXh0L3BsYWlu0yBjaGFyc2V0PSJ1
dGYtOC17DQogaHAtbgVnYWN5LWRpc3BsYXk9IjEiOyBocD0iY2lwaGVyIgoKDKQpT
dWJqZWN0OiBzbWltZS1zaWduZWQtZW5jLWwhLWJhc2VsaW5lLWx1Z2FjeQ0KDKQpU
aGlzIGlzIHROZQ0Kc21pbWUtc2lnbmVklWVuYy1ocC1iYXNlbGluZS1sZWdhY3kN
Cm1lc3NhZ2UuDQoNC1RoaxMgaXMgYSBzaWduZWQtYW5kLWVuYy3J5cHRlZCBTL01J
TUUgbWVzc2FnZSB1c2luZyBQS0NTIzcnCmVudmVsb3B1ZERhdGEgYXJvdW5kIHNP
Z25lZERhdGEuICBUaGUgcGF5bG9hZCBpcyBhIHRleHQvcGxhaW4NCm1lc3NhZ2Uu
IE10IHVzZXMGdGhlIEh1YWRlcjBQcm90ZW9uIHNjaGVtZSBmcm9tIFJGQyA5
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aXR5IFBvbG1jZSB3aXRoIGEGIkx1Z2FjeQ0KRG1zcGxheSIgZWxlbWVudC4NCg0K
LS0gDQpBbG1jZQ0KYWxpY2VAc21pbWUuZXhhbXBsZQ0KoIIHpjCCA88wggK3oAMC
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```

```
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SIb3DQEBAQUAMFUDALBgNVBAoTBE1FVEYxETAPBgNVBAsTCExBTBTIFdHMTew
LWYDVQQDEYhTYW1wbGUgUGtEFNUFMGU1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5
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DQEBAQUAA4IBAQBziaI2p86poGkjD/4Kkk0HG25nY/0eNARD6/oF0/sYonX2doiz
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VQKKEwRjRVRGMREwDwYDVQKLEwhMQU1QUyBXRzEXMC8GA1UEAxMoU2FtcGx1IEExB
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zpqP1zALBg1ghkgBZQMEAgGgATAYBgkqhkiG9w0BCQMxCwYJKoZIhvcNAQcBMBwG
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4RtIRPzk8ehj5ko6LULT
```

C.3.2.2. S/MIME Signed-and-Encrypted over a Simple Message, Header Protection with hcp_baseline (+ Legacy Display), Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```

MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Subject: smime-signed-enc-hp-baseline-legacy
Message-ID: <smime-signed-enc-hp-baseline-legacy@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:10:02 -0500
User-Agent: Sample MUA Version 1.0
HP-Outer: Subject: [...]
HP-Outer:
  Message-ID: <smime-signed-enc-hp-baseline-legacy@example>
  HP-Outer: From: Alice <alice@smime.example>
  HP-Outer: To: Bob <bob@smime.example>
  HP-Outer: Date: Sat, 20 Feb 2021 10:10:02 -0500
  HP-Outer: User-Agent: Sample MUA Version 1.0
Content-Type: text/plain; charset="utf-8";
  hp-legacy-display="1"; hp="cipher"

Subject: smime-signed-enc-hp-baseline-legacy

This is the
smime-signed-enc-hp-baseline-legacy
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a text/plain
message. It uses the Header Protection scheme from RFC 9788 with
the `hcp_baseline` Header Confidentiality Policy with a "Legacy
Display" element.

--
Alice
alice@smime.example

```

C.3.3. S/MIME Signed-and-Encrypted over a Simple Message, Header Protection with hcp_shy

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a text/plain message. It uses the Header Protection scheme from RFC 9788 with the hcp_shy Header Confidentiality Policy.

It has the following structure:

```

└─ application/pkcs7-mime [smime.p7m] 7760 bytes
   └─ (decrypts to)
      └─ application/pkcs7-mime [smime.p7m] 4732 bytes
         └─ (unwraps to)
            └─ text/plain 320 bytes

```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-hp-shy@example>
From: alice@smime.example
To: bob@smime.example
Date: Sat, 20 Feb 2021 15:12:02 +0000
User-Agent: Sample MUA Version 1.0
```

```
MIIWXAYJKoZIhvcNAQcDoIIWTTCCFkKCAQAxggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBVBtIFdHMTewLwYDVQQDEYhTYW1wbGUgTEFN
UFMgU1NBIElcnRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqSISb3DQEBQUABIIIBAC7eDC6qLlW6dni6Tl1jF0JWAP5P9RzVjPRjs
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```

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CTw2++Nus171wJu3q0nW2aSfHrf8laYCNkKUMqQ4Ju7Yf3c12B8a0EXYamiAvD1
EijcTPQe9VexCXX8zSzk+A20dSxtAr9QhRAAao9ewV0oDbs07G9dBGqjnAph30Ly
0DY0a9ylz1DwJWeSAZvsQYJ4dCGJl0BXHHB8VWjkdKe6751F7eDcvaN882M1jqpb
edoV2QrdqKjITiw+jSMKalldsVM1f/WaIZ7CB+aq0mupKUdK75NJ0GiUBRB7L3zT
Ja9ryWZ05VVTvypRWPsd4m1wLS64GT0ZpSPNwa8FHeKYif3lVPoA6CpDvcL5AtEx
WpwsE4+rSGqMFFvk2MtJswUFVoJYKmxEVHDqYUz9c3Xati/wDDpmUuSeZ+V5yujj
BmWTLKH5jX8gCyhHDWZpRWStMxxIo8KHtcR/q9yf6Fgp30cN188Tx4hVqDFbDeJo
iEqy27D1SK6zBtSRLaFeZ+t5E9degiG24xufCyXwg5o/Zoh9+J3opef4Hr9qfBk8
GVsg169pNQsvqeAyI4pwlqvNLz1/B72TyRk/0/PibKICikUI/UrOkSKsyNBCj8Ns
N6PN0+KxNIsoCuHdPc7MKnMU4W5d51RES3SmQI2wKBiq++V02zz7G5Toi+69YuXE
eTwn3a6+7MxG2NDsxu/YaR2ghqm+a7PN++WtpyLSw2rsdHR1TrOQ6FZBBuuLR7z
L17pEtN4k2p43DURAWr3jQL9/iRdqYaBXMxdL3HKMiD4XTvaNw7vXs/rR77skc7h
lFb0vFIk8FahdGHAXY2/uJUuI/RA9dKD7IizDtuVel9n8gsxfPE68Pm7y2ZT9fBe
FXe0N1SnRCXwKPaBc/C+cErJbSx6/F0aWpraenLxA6bdKnA0dznNotzxZj1J5eky

```
SVakM1hLBDCiIZhWQsbdNQPClWv41XQ3uSdNWgOvWckX6jxfR0+kq2fF3Ecy4x0o
SU4QTi60lYKIPzmsS7vhyovQmR6h04KUFeagDDMQ31qxT0j+D95XHPRmTLf1EpJS
Vd0wWXajTs8h0e7dtzfaiQgetdqSgoRifx+W07BEux9bD+KIznUWnHsuyaNwfnXE
Ve8+EcR3I9TlBzfpAdXeK8xnWJOIOBrCxN55xhuZG0Ext//vaaWXPZb+KP0mvN+G
aXrg1u3wQaEW5v4wai1URgFhCiLXa3K+AyfYxSaBYCmKVUafF4tPOUkYUVjLGqLP
TwPIS+PHnZtVtbEjT7vKEbVDz1s8c1mWEAaxVbfxAt5qfI3hTTKvW3y6CyaBWLXM
lwmOFZSx0Q0ss7JKkYlTweuUygsnH4C0tj7tDHNxLDVkyDQoZEi3cgU9t19xXu3L
A6T00C2i1Zp82p1CJy8sg42WDjw8af1Xf+KnyzbuZ2GKmCf/5Z8AGn8FBs04SG0P
damoK80/butLsVv2z6HNEdNzkJNkQTQsDfWc0EuLkQTQbHGwtekMr9aRLLEEFkmS
eW+/OJwYC2hcuM2BjNY0oxVR868E3UXgr1evQ5IPsMAR6BlvSi5tFJf0kUuE44Ty
nX/7qhBcsx4ieWZtG087PRwdTIFeynhISWn+S5iu27xBVHs1Sk+8LVHxT5zEQR2
H+J5/ZEWKNN6vV0TfcJXCvGEgdaZSCP9mnLvwpGQL17cROU58KPVpHF/uaFFSmWd
cwHhSD56dLJFog0Kc0phn6Vf6FFJ7lgDVJHj/2igEqEzxJjrnCtaGM32tX6yvytq
CQwIInshpVWWsajcninsn3yCzDuQdiRTW5FnHqEqAi8k9LFDof06QIvCHxWrg7Zd
oJQB0T0wY6C11c77GnYyjjg==
```

C.3.3.1. S/MIME Signed-and-Encrypted over a Simple Message, Header Protection with hcp_shy, Decrypted

The S/MIME enveloped-data layer unwraps to this signed-data part:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
    smime-type="signed-data"

MIINbAYJKoZIhvcNAQcCoIINXTCCDVkCAQExDTALBglghkgBZQMEAgEwggOVBgkq
hkiG9w0BBwGgggOGBIIDgk1JTUUtVmVyc2lvcjogMS4wDQpDb250ZW50LVRyYW5z
ZmVylUUVuY29kaW5nOiaA3Yml0DQpTdWJqZWN0OiBzbWltZS1zaWduZWQtZW5jLWwh
LXNoeQ0KTWVzc2FnZS1JRDOGPHNtaW1lLXNpZ25lZC1lbmMtaHAtc2h5QGV4YW1w
bGU+DQpGcm9tOiBBBGljZSA8YWxpY2VAc21pbWUuZXhhbXBsZT4NC1RvOiBCb2Iga
PGJvYkZzbWltZS5leGFtcGxlPg0KRGF0ZTogU2F0LCAyMCMCGZWIGMjAyMSAxMDox
MjowMiAtMDUwMA0KvXNlci1BZ2VudDogU2FtcGx1IE1VQSBWZXJzaW9uIDEuMA0K
SFAtT3V0ZXI6IFN1YmpleY3Q6IFsuLi5dDQpIUC1PdXRlcjogTWVzc2FnZS1JRDOG
PHNtaW1lLXNpZ25lZC1lbmMtaHAtc2h5QGV4YW1wbGU+DQpIUC1PdXRlcjogRnJv
bTogYWxpY2VAc21pbWUuZXhhbXBsZQ0KSFAAtT3V0ZXI6IFRvOiBib2JAc21pbWUu
ZXhhbXBsZQ0KSFAAtT3V0ZXI6IERhdGU6IFNhdCwgMjAgRmViIDlwMjEgMTU6MTI6
MDIgaKzAwMDANckhLU91dGvyOiBvc2VyLUFnZW50OiBTYW1wbGUgTVVBIkZlcnNp
b24gMS4wDQpDb250ZW50LVR5cGU6IHRleHQvcGxhaW47IGNoYXJzZXQ9InV0Zi04
IjsgaHA9ImNpcGhlciINCg0KVghpcyBpcyB0aGUNCnNtaW1lLXNpZ25lZC1lbmMt
aHAtc2h5DQpTZXNzYWdlLg0KDQpUaGlzIGlzIGEgc2lbnmVklWFuZC1lbmNyeXB0
ZWQgUy9NSU1FIG1lc3NhZ2UgdXNpbmcgUetDUyM3DQp1bnZlbG9wZWREYXRhIGFy
b3VuZCBzaWduZWREYXRhLiAgVGhlIHBBheWxvYWQgaXMGYSB0ZXh0L3BsYWluDQpt
ZXNzYWdlLiBjdB1c2VzIHRoZSBIZWFKZXIguUHJvdGVjdGlvbiBzY2h1bWUgZnJv
bSBSRkMgOTc0C0B3aXR0DQp0aGUgYGHjcF9zaHlgIEhlyWRlcjBDb25maWRlbnRp
YWxpdkHkgUG9saWN5Lg0KDQotLSANckFsaWNlDQphbG1jZUBzbWltZS5leGFtcGxl
DQqgggemMIIDzzCCAREgAwIBAgITDy0lvRE5l0rOQlSHoe49NAaKtDANBgkqhkiG
9w0BAQ0FAFBVMQ0wCwYDVQQKEWRJRVRGMREwDwYDVQLEwhMQU1QUyBXRzExMC8G
A1UEAxMoU2FtcGx1IEExBTBTIFJTQSBkZS10aWZpY2F0aW9uIEF1dGhvcml0eTag
Fw0xOTExMjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowOzENMAAGA1UEChMESUVU
RjERMA8GA1UECxMITEFNUFmV0cxZzAvBGNVBAmtDkFsaWNlIExvdmVsYWNlMIIIB
IjANBgkqhkiG9w0BAQEFAA0CAQ8AMIIBCgKCAQEAmpUp+ovBouOP6AFQJ+RpwP0D
xxzY60n1lJ53pTeNSiJlWkwtw/cxQq0t4uD2vWYB8g0UH/Cvt2Zp1c+auzPKJ2Zu
5mY6kHm+hVB+IthjLeI7Htg6rNeuXq50/TuTSxX5R1I1EXGt8p6hAQVeA5oZ2afH
g4b97enV8gozR0/Nkug4AkXmbk7THNc8vvjMUJanZ/VmS4TgDqXjWShplcI3lcvv
BZMswt41/0HJvmswqpS6oQcAx3Weag0yCNj1V9V9yu/3DjcYbww2LJf5NbMHBM1L
Y4X5chWfNEbkN6hQury/zxnlsukgn+fHbqvwDhJLAgFpW/jA/EB/WI+whUpqtQID
```

```
AQABo4GvMIGsMAwGA1UdEwEB/wQCMAAwFwYDVR0gBBAwDjAMBgpghkgBZQMCAATAB
MB4GA1UdEQQXMBWBE2FsaWNlQHNtaW1lLmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYB
BQUHAWQwDgYDVR0PAQH/BAQDAgUgMB0GA1UdDgQWBBSiU0HVRDyAKRV8ASPw546v
zfN3DzAfBgNVHSMEGDAWGBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgqhkiG9w0B
AQ0FAAOCAQEAgUl4oJyxMpwWpAy10vK6NEbM11gD5H14EC4Muxq1u0q2XgX0SBHI
6DfX/4LDsfx7fSIus8gWVY3WqMeuOA7IizkBD+GDEu8uKveERRXZncxGwy2MfbH1
Ib3U8QzTjqB8+dz2AwYeMx0DWq9opwtA/1T0kRg8uuiVZfg/m5fFo/QshlHNaaTD
VEXsU4Ps98Hm/3gznbvhdjFbZbi4oZ3tAadR1E5K9JiQaJYOnUmGpFb8PPwDR6ch
MZeegSQAW++0IKqHrg/WEh4yiuPfqmAvX2hZkPpivNJYdTPUXTS07K459CyqbqG+
sNOo2kc1nTXl85RHNrVKQK+L0YWY1Q+hWDCCA88wggK3oAMCAQICEzdBBXntdX9C
qaJcOvT4as6aqdcwDQYJKoZIhvcNAQENBQAwwTENMAAsGA1UEChMESUVURjERMA8G
A1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNhbXBzZSBMQU1QUyBSU0EgQ2VydGlm
aWNhdGlvbiBBdXRob3JpdHkwIBcNMtkxMTIwMDY1NDE4WhgPMjA1MjA5MjcwNjU0
MThaMDsxDTALBgNVBAoTBE1FVEYxETAPBgNVBAsTCExBTvBTIFdHMRcwFQYDQDQD
Ew5BbGljZSBMb3ZlbgFjZTCCASiWdQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEB
ALT0iehY0BY+TZp/T5K2KNI05Hwr+E3wP6XTvyi6WWyTgBK9LC0wI2juwdRrjFBS
Xkk7pWpjXwsA3A5G0tz0FpfgyC70xsVcF7q4WHWZwleYXFKlQHJD73nQwXP968+A
/3rBX7Ph00DBBznfit0LPgPEwjTtdg0VQ06Wz+CRQ/YbHPKaw7aRphZ063dKvIKp
4cQVtkWQH16syTjGsgkLcLnau5LZDQUDsGV+SAo3nBdWCRYV+I65x8Kf4hCxxqmqj
V3d/2NKRu0BXnDe/N+iDz3X0zEoj0fqXgq4SWcC0nsG11yyXt1TL270I6ATKRGJW
iQVCCpDtc0NT6vdJ45bCSzsCAwEAAoBrzCBrdAMBgnVHRMBAf8EAjAAMBcGA1Ud
IAQMA4wDAYKYIZIAWUDAgEwATAeBgNVHREEFzAVgRNhbGljZUBzbWltZS5leGFt
cGx1MBMGA1UdJQMMMAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIGwDAdBgNVHQ4E
FgQUu/bMsi0dBhIcl64papAQ0yBmZnMwHwYDVR0jBBgwFoAUKTC0fAcXDKfxCSHl
NhpnHGh29FkwDQYJKoZIhvcNAQENBQADggEBAH0JoJanzqmgasN3/ggSQ4cbbmdj
/R40BEPr+gXT+xiidfZ2iLNwYyTneuK6AchWkfnNv0Fb8lV1iffRTF/KtmVEDMR/
sYeqAH83KM5p3el2lVh40HhyI0qNuz5oShNaACSioQ23WxHGvy9vsdVfnbhsplrW
g9NQ2WbpCmK+2oMh2oYl0Z/wvXmt9cG6jbMvcdH4z0I0vg6mrYkKTM/RCGnumghx
wYToj10yD5Gs4D2IJCw+fx50Dxh52MbNRYXTus2ZPRPM8JXNQC4GWv4km3M4rKnJ
Dd6hnoQ9rNeozIcBVyybQYjfrgg4DRvw9Ksk220H4ConlB8f7R7s1LM2cSYxggIA
MIIB/AIBATBsMFUxDTALBgNVBAoTBE1FVEYxETAPBgNVBAsTCExBTvBTIFdHMTew
LwYDVRQDEyhTYW1wbGUgTEFNUFMgU1NBIENlcnRpZm1jYXRpb24gQXV0aG9yaXR5
AhM3QQV57XV/QqmiXDr0+Gr0mqnXMAsgCWCsAF1AwQCAaBpMBgGCsGSIb3DQEJ
AzELBgqhkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8XDITxMDIyMDE1MTIwMlowLwYJ
KoZIhvcNAQkEMSIEIMF0xgJxvsd60/C92x9Wv+OPyqNJRSBwoMdr0B1V5Y6iMA0G
CSqGSIb3DQEBAQUABIIBACBPs5toz4DA/xDj8t/B3f8YR7Rhxf+607P29Qd71vc
c+PRfV9P+SEw1HgLTRvm242i5hDk0jWzwsZFTT9JfJa3fKMGM8ZpSnQQq8Q255PY
0003qh5xOpUT8KEoKQduLQbEdtUAzndZgfsNBbnW1buT7kaWqhK5ExB4qm+fPyfI
+ZRng4B+PI8l9YpcuzybR10Cy1ZLzJdB2EfHcXFDt91nA+iouUNCpN0ddLENJ6gZ
2338fhZ1xokMqSXo88sEjh9KBr//UMLxsWUJ5rM1DBGs4ysMfmuoz0rAnh5U95NZ
fTDI2hVSCHWx/92NDZXQlAk7Te6MFwPluHV8QLwn/Xo=
```

C.3.3.2. S/MIME Signed-and-Encrypted over a Simple Message, Header Protection with hcp_shy, Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Subject: smime-signed-enc-hp-shy
Message-ID: <smime-signed-enc-hp-shy@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:12:02 -0500
User-Agent: Sample MUA Version 1.0
HP-Outer: Subject: [...]
HP-Outer: Message-ID: <smime-signed-enc-hp-shy@example>
HP-Outer: From: alice@smime.example
HP-Outer: To: bob@smime.example
HP-Outer: Date: Sat, 20 Feb 2021 15:12:02 +0000
HP-Outer: User-Agent: Sample MUA Version 1.0
Content-Type: text/plain; charset="utf-8"; hp="cipher"
```

This is the
smime-signed-enc-hp-shy
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a text/plain
message. It uses the Header Protection scheme from RFC 9788 with
the `hcp\_shy` Header Confidentiality Policy.

```
--
Alice
alice@smime.example
```

C.3.4. S/MIME Signed-and-Encrypted over a Simple Message, Header Protection with hcp_shy (+ Legacy Display)

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a text/plain message. It uses the Header Protection scheme from RFC 9788 with the hcp_shy Header Confidentiality Policy with a "Legacy Display" element.

It has the following structure:

```
└─ application/pkcs7-mime [smime.p7m] 8190 bytes
  └─ (decrypts to)
    └─ application/pkcs7-mime [smime.p7m] 5050 bytes
      └─ (unwraps to)
        └─ text/plain 506 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-hp-shy-legacy@example>
From: alice@smime.example
```

To: bob@smime.example
Date: Sat, 20 Feb 2021 15:13:02 +0000
User-Agent: Sample MUA Version 1.0

MIIxNAYJKoZIhvcNAQcDoIIXjTCCF4kCAQAxggMQMIIBhAIBADBzMFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIElcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIEh7j00
Boq0MA0GCSqSISb3DQEBAAUABIIACAUA90H5PSuN9tLWwz3pZCIjfuHDPvElwIWM
FLLaSLuRC5cnMq1xagX4RJaKeAhI+WZQzinX0SRGWosV1ixjq1RhgoLsdnQhXh1S
G3HHd1ke+bhxqlyfAx0xozsKYybrkx+dHIhZk0tG9XrEfUC/4QCEAy6pQz1M15i8
N00xXi7UaEHo7qwyW7NJ5wWe9QrDi8G3nazLEAWEro6kimhdSKiVvGi+7KCjLQpz
HM/BY/ydpgLZ3BiM00ALCK8BiZlMhy//jp6Z8638UmjKDika8ExU3EH024yBT3y
TVBCVx99bq1FwP1jnBBKg5VjeFpFA4JnUge5J66YI0R7DVeGglowggGEAgEAMGww
VTENMASGA1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUyBSU0EGQ2VydGlmawNhdGlvbiBBdXRob3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEGgEAAZ+0cEKyP/cfIy34M7u7ZUcdR
HK/hm2UHK1cS1xxIDvVZADtdSzJ5qE6gzeRtCzVgIXEWPzuru6ADSPFUNDzV+R9E
G8pDkwzsZzzQ4QY37hxx6/bWDBcBBjF4/hVe4ubxGEvJ9QxixB2B34m0nCwxD6LY
EN2g88Pc9KSSRbduGq4LRfyrVQEG+WpKXzjHQSpzqiDXuMBDDW/+dMHaGKsR24oZ
Ne0Z0U/i0nU0J0VuuJbnPkgYUJXQvafZSJGIfhpocMMPD9L142XkMLIOJvDsGqVk
qkp2uEUJ3tzd4Nsg5UAWIrMnWQRdWbdqLcuMfoabNck1l0rJritHc65jAyyv5TCC
FG4GCSqSISb3DQEHATAABglghkgBZQMEAAIEEIP1SKNdHDNw0Ia57jzQav6AghRA
SnD0DeMznPKqrErin0IkCd2tCYouj0vON90o6QkuEMX0SsEL/+9c6JQRVAVxcxip
a/FpEnBMRBGdfeujUTFp/AM89QL0TVc6jdjFRD5XbDsd4VS1k/HTDar0zv8YEZ0u
FCHIitAoN04WgyDK2A016XPazZN+IZMmh7pWRWS7k4IgWfuo6tcd0Vo0TEtZH1Dp
oJkxgSgg2bZwSXq31b1sTDS1Cs/rG9h3GD6uBATdRKBD0+DRRX+Z/yPM96aFoX+0
+DqPvun7amo+2xeTgJgkchz2XK1sK80G0vb6aMv3PwK3p0KDVCLNAzkaz0B0QvdX
UFng8/sNnu/P9+WBelewVfGDTdCocA6+9vQa6Gx1RzJz0js2Gt4MhH/MfsSbapjc
omaveE6ba0DAHMcBqH4r77Qrg0RmUfBNQC0AsnC5zdm1+w5UL0t9YkKUWWw4F9sB
0+2UeQpe0y+mtYQatJvjT0cLEcAzRmV6Moaq+ETHHfeSoyfJbIUqt7K8epNbhKws
QC1KdD118++t2+Gx0jK4vuU0r3YF12kHhDJIf5H/FJNR4YS+ZZ3S4IRky3HeSx0p
CmJE5x5wbXLvLf6+NTcF1yzYjASQvwqmPSAjHMYzD3t8SDrK0/cJGNdud84FaWfx
zf+0YyRu1v7pPvmIK7U11Nh4T2We1ecF070N5qVLMeH5I+Zc/YwXRkyJGSgaAXHQ
cgh5Bt0QqnsstX+nYofSceGgn/Vpop52pwWCf0/KnRi6C4Ih8o1naJOSEcU8Ucxh
D+gg0Avy/gLeag6G1DL4IzxqNHh7Qr9IZfk4doNyumkc0vMz7gSZGFxHo0PdH61S
/ndqe8D1C0zFj446GIpj8hfhVLf8+7eVGK5GPcfAiM/fSjfe6ZVqn5zX398YjHGB
H0HTyp/ZvWwNNMfdeJgG6ukdhqhx/NqK3/Dl0crpCbdGqQThj14UDfmM1Uet255N
Mp24Qd+rUe0tj+vGComumU23UueJz9/VDhQFf0PMnhLnqxNhC55R00CzXBla3f0Z
6t40yRo0JCT9fkGfHFgYxmFLfTXkpHK3HBpP/tu9rFL19nc8KTo0guY6N+c5T9Rq
cpCyRj5yQIwks5sLREYyNlnVQXBK8jESSQE0uJ0p3pHUGNKMnWwfp1kuBVK1pAtt
GUUFXZEz24T9urWaJHXFsikB33aks59HrNddwamv2wpgadmt2e5zDZWKGtB3p89L
oIPbM5X0W2RsTAZwPgbjNqs4y7YZNT+CerPoocgI226Jyhxi6e7dYGrOmpavgyHB
ieale2z0tZdY0yNBS3FspCQWTXOUtte8220FuVu5xF4G0m/11zYRLt85SuAxTsNr
DwrBfLvuxwpx56GPgpoC42qyLbeuw19iTFS8kMXJxoSnfdJq59AwUqwdeFFxm8dj
TL8eCsyyfUoscvZLCD78mHMvB8IRzIQ/iCMESPfeAig5pZoeMMx2gVJF0ZKEWqcW
OC7Icm+qKPX6tjSi+EnUASKldfrRhUQ+BdVYXdEhwf6UUG4HZ60Ea+MxpFUC2u1D
3kKddnMJZaDuvr3k23Nh1BVhS0t7Uo6Soi/Sz1aow07d25JbLv5AVJJJeE+cWP1SI
DQTALPuYtx6oMVn51TjLw3KaF/Y5i+RQbvJ/HeNfrstrelx7brLHiHoCf1wZkgJ
EaQUTt/GZlnKv7xeKleBvJI1mCdy16NZrk1HMnPUgj1ZxEwBJ17M23B3hAkYLF00
EYtKUNushATxhMptM0sWQffDWROKD8c612WrbYo/zz+ApnNRUzEs20+cgvlT14d9
N6/untoFR0mPe+0ZuZ3iCKmGdw+LNwR3jBeLd0YxYw1QrRBWja400ofswqddQ9Iu
99+ksCTch4n4BSDNQV0VLQ7dX9uWSgnno6fD3gpmIJxrNuAMfBavXqsP1Gtj18uB
wBXn//0iMIOgHYvLMEj+A0Q3/D/6sB7Mki15spxF3KDI+60iFQJkrTu0F+f/SaG
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```
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f0Kpo1w69Phqzppp1zALBg1ghkgBZQMEAgGgATAYBgkqhkiG9w0BCQMxCwYJKoZI
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veiRr2vhYuXwo3pR+NzQGx3eaqOnksSP
```

C.3.4.2. S/MIME Signed-and-Encrypted over a Simple Message, Header Protection with hcp_shy (+ Legacy Display), Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```

MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Subject: smime-signed-enc-hp-shy-legacy
Message-ID: <smime-signed-enc-hp-shy-legacy@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:13:02 -0500
User-Agent: Sample MUA Version 1.0
HP-Outer: Subject: [...]
HP-Outer: Message-ID: <smime-signed-enc-hp-shy-legacy@example>
HP-Outer: From: alice@smime.example
HP-Outer: To: bob@smime.example
HP-Outer: Date: Sat, 20 Feb 2021 15:13:02 +0000
HP-Outer: User-Agent: Sample MUA Version 1.0
Content-Type: text/plain; charset="utf-8";
    hp-legacy-display="1"; hp="cipher"

Subject: smime-signed-enc-hp-shy-legacy
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:13:02 -0500

This is the
smime-signed-enc-hp-shy-legacy
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a text/plain
message. It uses the Header Protection scheme from RFC 9788 with
the `hcp_shy` Header Confidentiality Policy with a "Legacy
Display" element.

--
Alice
alice@smime.example

```

C.3.5. S/MIME Signed-and-Encrypted Reply over a Simple Message, Header Protection with hcp_baseline

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a text/plain message. It uses the Header Protection scheme from RFC 9788 with the hcp_baseline Header Confidentiality Policy.

It has the following structure:

```

└─ application/pkcs7-mime [smime.p7m] 8300 bytes
   └─ (decrypts to)
      └─ application/pkcs7-mime [smime.p7m] 5136 bytes
         └─ (unwraps to)
            └─ text/plain 336 bytes

```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-hp-baseline-reply@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:15:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-hp-baseline@example>
References: <smime-signed-enc-hp-baseline@example>
```

```
MIIX7AYJKoZIhvcNAQcDoIIX3TCCF9kCAQAxggMQMIIBhAIBADBbMFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBTFIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIElcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
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```

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C.3.5.2. S/MIME Signed-and-Encrypted Reply over a Simple Message, Header Protection with hcp_baseline, Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Subject: smime-signed-enc-hp-baseline-reply
Message-ID: <smime-signed-enc-hp-baseline-reply@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:15:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-hp-baseline@example>
References: <smime-signed-enc-hp-baseline@example>
HP-Outer: Subject: [...]
HP-Outer:
  Message-ID: <smime-signed-enc-hp-baseline-reply@example>
HP-Outer: From: Alice <alice@smime.example>
HP-Outer: To: Bob <bob@smime.example>
HP-Outer: Date: Sat, 20 Feb 2021 10:15:02 -0500
HP-Outer: User-Agent: Sample MUA Version 1.0
HP-Outer: In-Reply-To: <smime-signed-enc-hp-baseline@example>
HP-Outer: References: <smime-signed-enc-hp-baseline@example>
Content-Type: text/plain; charset="utf-8"; hp="cipher"

This is the
smime-signed-enc-hp-baseline-reply
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a text/plain
message. It uses the Header Protection scheme from RFC 9788 with
the `hcp_baseline` Header Confidentiality Policy.

--
Alice
alice@smime.example
```

C.3.6. S/MIME Signed-and-Encrypted Reply over a Simple Message, Header Protection with hcp_baseline (+ Legacy Display)

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a text/plain message. It uses the Header Protection scheme from RFC 9788 with the hcp_baseline Header Confidentiality Policy with a "Legacy Display" element.

It has the following structure:

```
└─ application/pkcs7-mime [smime.p7m] 8625 bytes
   └─ (decrypts to)
      └─ application/pkcs7-mime [smime.p7m] 5376 bytes
         └─ (unwraps to)
            └─ text/plain 430 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-hp-baseline-legacy-reply@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:16:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-hp-baseline-legacy@example>
References: <smime-signed-enc-hp-baseline-legacy@example>

MIIY3AYJKoZIhvcNAQcDoIIYzTCCGMkCAQAxxgMQMIIBhAIBADBbMFUxDTALBgNV
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C.3.6.1. S/MIME Signed-and-Encrypted Reply over a Simple Message, Header Protection with hcp_baseline (+ Legacy Display), Decrypted

The S/MIME enveloped-data layer unwraps to this signed-data part:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
smime-type="signed-data"

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LD59fk4PGHnYxs1Fhd06zZk9E8zwlclALgZa/iSbczisqckN3qGehD2s16jMhwFX
LJtBiN+uCDgNG/D0qyTbY4fgKieUHx/tHuzUszZxJjGCAgAwggH8AgEBMGwwVTEN
MASGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNhbXBs

```
ZSBMQU1QUyBSU0EgQ2VydGlmawNhdGlvbiBBdXRob3JpdHkCEzdBBXntdX9CqaJc
OvT4as6aqdcwCwYJYIZIAWUDBAIBoGkwGAYJKoZIhvcNAQkDMQsGCsQGSIB3DQEH
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wd7sRi7PdwAgwUXi0uso3yAoaQ==
```

C.3.6.2. S/MIME Signed-and-Encrypted Reply over a Simple Message, Header Protection with hcp_baseline (+ Legacy Display), Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Subject: smime-signed-enc-hp-baseline-legacy-reply
Message-ID: <smime-signed-enc-hp-baseline-legacy-reply@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:16:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-hp-baseline-legacy@example>
References: <smime-signed-enc-hp-baseline-legacy@example>
HP-Outer: Subject: [...]
HP-Outer:
  Message-ID: <smime-signed-enc-hp-baseline-legacy-reply@example>
HP-Outer: From: Alice <alice@smime.example>
HP-Outer: To: Bob <bob@smime.example>
HP-Outer: Date: Sat, 20 Feb 2021 10:16:02 -0500
HP-Outer: User-Agent: Sample MUA Version 1.0
HP-Outer:
  In-Reply-To: <smime-signed-enc-hp-baseline-legacy@example>
HP-Outer:
  References: <smime-signed-enc-hp-baseline-legacy@example>
Content-Type: text/plain; charset="utf-8";
  hp-legacy-display="1"; hp="cipher"

Subject: smime-signed-enc-hp-baseline-legacy-reply

This is the
smime-signed-enc-hp-baseline-legacy-reply
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a text/plain
message. It uses the Header Protection scheme from RFC 9788 with
the `hcp_baseline` Header Confidentiality Policy with a "Legacy
Display" element.

--
Alice
alice@smime.example
```

C.3.7. S/MIME Signed-and-Encrypted Reply over a Simple Message, Header Protection with hcp_shy

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a text/plain message. It uses the Header Protection scheme from RFC 9788 with the hcp_shy Header Confidentiality Policy.

It has the following structure:

```
└ application/pkcs7-mime [smime.p7m] 8190 bytes
  └ (decrypts to)
    └ application/pkcs7-mime [smime.p7m] 5054 bytes
      └ (unwraps to)
        └ text/plain 326 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-hp-shy-reply@example>
From: alice@smime.example
To: bob@smime.example
Date: Sat, 20 Feb 2021 15:18:02 +0000
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-hp-shy@example>
References: <smime-signed-enc-hp-shy@example>
```

```
MIIXnAYJKoZIhvcNAQcDoIIXjTCCF4kCAQAxxgMQMIIBhAIBADBsmFUxDtALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBtIFdHMTExLWYDVQDEYhTYW1wbGUgTEFN
UFMgU1NBIElnRnRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
BoQ0MA0GCSqGSIb3DQEBQUABIIBAEY/MQAP8JUkxGJr2+gL9fUy/gTYqzyKkkZF
GQqKBR98jCom6wtry9FqxMqirrkIXmy6QgPsFh9nf6QmP62K3QjP/aGDI2VLeKJk
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```

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```

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Kc0CAy20FA9K2eMgCOW1+JeYcgA1Sh5Y8x1Fg6Ah0FFH62SMn33B9rMYOB++Sjg0
vh/1cfHXaZPwpMb1gNU9hipbThL+2MH0irtzQ7sn7X9FQqvKQwA570aXXpUID2Nu
U0rjXrw8AXmaUtFpN43rCk9t58eP+vوسفCsG/ua80ptkEqb0Gz3FM9B6Be4crw20
30iv17+0dpJ/rAD1LG3Vq6VAvpAQNT0g0/TmrHJ2rnHx5UUXZB7YPF/eufDDtLF+
BZXMT9+snguEJHRifIxfXISe/MFti9ROSsbT90u4k9WxY0PI5hp95dkvX/PfU0
lNsNQvN/OjVFx860ZCY2UR+18VhYwUKTL6q1BAeVca2QvdZ8BIhr/GNHfXyge0yo
cIbqf3WQnU/05jV6v1Y0q2TJZaN8tLaf+rJait129WW48fCv/oxW00xUeRwB6Fnp

```

C.3.7.1. S/MIME Signed-and-Encrypted Reply over a Simple Message, Header Protection with hcp_shy, Decrypted

The S/MIME enveloped-data layer unwraps to this signed-data part:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
    smime-type="signed-data"

MII0VgYJKoZIhvcNAQcCoIIORzCCDkMCAQExDTALBg1ghkgBZQMEAgEwggR/Bgkq
hkiG9w0BBWGgggRwBIIIEbE1JTUUtVmVyc2lrbjogMS4wDQpDb250ZW50LVRYYW5z

```

ZmVyLUvUy29kaW5n0iA3Ym10DQpTdWJqZWN00iBzbWltZS1zaWduZWQtZW5jLWwh
LXNoeS1yZXBseQ0KTWVzc2FnZS1JRDogPHNtaW1lLXNpZ25lZC1lbmMtaHAtc2h5
LXJlcGx5QGv4YW1wbGU+DQpGcm9t0iBBbGljZSA8YwXpY2VAc21pbWUuZXhhbXBs
ZT4NC1Rv0iBCb2IgpGJvYkZzbWltZS5leGFtcGx1Pg0KRGF0ZTogU2F0LCAyMCMCG
ZWIGmJAYMSAxMDox0DowMiAtMDUwMA0KVXNlci1BZ2VudDogU2FtcGx1IE1VQSBW
ZXJzaW9uIDEuMA0KSW4tUmVwbHktVG86IDxzbWltZS1zaWduZWQtZW5jLWwhLXNo
eUBleGFtcGx1Pg0KUmVmZXJlbmNlczogPHNtaW1lLXNpZ25lZC1lbmMtaHAtc2h5
QGv4YW1wbGU+DQpIUC1PdXRlcjogU3ViamVjdDogWy4uLl0NCkhQU91dGVyOiBN
ZXNzYWdlLlU1E0iA8c21pbWUtc2lnbmVklWVUy1ocC1zaHktcmVwbHlAZXhhbXBs
ZT4NCkhQU91dGVyOiBGcm9t0iBhbGljZUBzbWltZS5leGFtcGx1DQpIUC1PdXRl
cjogVG86IGJvYkZzbWltZS5leGFtcGx1DQpIUC1PdXRlcjogRGF0ZTogU2F0LCAy
MCMCGZWIGmJAYMSAxNT0x0DowMiArMDAwMA0KSFAAtT3V0ZXI6IFVzZXItQWdlbnQ6
IFNhbXBsZSBNUVEgVmVyc2lvbiAxLjANCkhQU91dGVyOiBJbi1SZXBseS1Ubzog
PHNtaW1lLXNpZ25lZC1lbmMtaHAtc2h5QGv4YW1wbGU+DQpIUC1PdXRlcjogUmVm
ZXJlbmNlczogPHNtaW1lLXNpZ25lZC1lbmMtaHAtc2h5QGv4YW1wbGU+DQpDb250
ZW50LVR5cGU6IHRleHQvcGxhaW47IGN0YXJzZXQ9InV0Zi04IjsgaHA9ImNpcGhl
ciINCg0KVGHpcyBpcyB0aGUNCnNtaW1lLXNpZ25lZC1lbmMtaHAtc2h5LXJlcGx5
DQptZXNzYWdlLlg0KDQpUaG1zIGlzIGEgc2lnbmVklWFuZC1lbmNyeXB0ZWQgUy9N
SU1FIG1lc3NhZ2UgdXNpbmcgUEtDUyM3DQplbnZlbG9wZWREYXRhIGFyb3VuZCBz
aWduZWREYXRhLiAgVGhlIHBeWxvYWQgaXMgYSB0ZXh0L3BsYW1uDQptZXNzYWdl
LiBJdCB1c2VzIHRoZSBIZWFKZXIghUHVjdGVjdGlvbiBzY2h1bWUgZnJvbSBzSRSkMg
OTc0OCB3aXR0DQp0aGUGYghjcf9zaHlgIEhlyWRlciBDb25maWRlbnRpbWxpdkHkg
UG9saWN5Lg0KDQotLSANCkFsaWNlDQphbGljZUBzbWltZS5leGFtcGx1DQpGcm9t0i
MIIDzzCCAREgAwIBAgITDy0lvRE5l0r0QlSHoe49NAaKtDANBgkqhkiG9w0BAQ0F
ADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLZwMQU1QUyBXRzExMC8GA1UEAxMo
U2FtcGx1IEExBTBTIFJTSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAqFw0xOTEx
MjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowOZENMA8GA1UEChMESUVURjERMA8G
A1UECxMITEFNUFmGv0cxFzAVBgNVBAMTDKFsawNlIEExvdmVsYWNlMIIBIjANBgkq
hkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAmPUp+ovBouOP6AFQJ+RwpODxxzY60n1
lJ53pTeNSiJlWkwT/cxQq0t4uD2vWYB8g0UH/Cvt2Zp1c+auzPKJ2Zu5mY6kHm+
hVB+IthjLeI7Htg6rNeuXq50/TuTSxX5R1I1EXGt8p6hAQVeA5oZ2afHg4b97enV
8gozR0/Nkug4AkXmbk7THNc8vvjMUJanZ/VmS4TgDqXjWShplcI3lcvvBZMswt41
/0HJvmswqpS6oQcAx3Weag0yCNj1V9V9yu/3DjcYbwW2lJf5NbMHbM1LY4X5chWf
NEbkN6hQury/zxnlsukgn+fHbqvWdhJLAgFpW/jA/EB/WI+whUpqtQIDAQABo4Gv
MIGsMAwGA1UdEwEB/wQCMAAwFwYDVR0gBBAAwDjAMBggpghkgBZQMCAABMB4GA1Ud
EQQXMBWBE2FsaWNlQHNtaW1lLmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAWQw
DgYDVR0PAAQH/BAQDAgUGMB0GA1UdDgQWBBSiU0HVRDyAKRV8ASpW546vzfN3DzAf
BgNVHSMEGDAWGBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0FAAOC
AQEAgU14oJyxMpwWpAyl0vK6NEbM1lgD5H14EC4Muxq1u0q2XgXOSBHI6DfX/4LD
sfx7fSiUs8gWVY3WqMeu0A7IizkBD+GDEu8uKveERRXZncxGwy2MfbH1Ib3U8QzT
jqB8+dz2AwYeMx0DWq9opwtA/1T0kRg8uuvZfg/m5fFo/QshlHNaaTDVEXsU4Ps
98Hm/3gznbvhdjFbZbi4oZ3tAadRlE5K9JiQaJY0nUmGpF8PPwDR6chMZeegSQA
W++OIKqHrg/WEh4yiuPfqmAvX2hZkPpivNJYdTPUXTS07K459CyqbqG+sN0o2kc1
nTXl85RHNrVKQK+L0YWY1Q+hWDCCA88wggK3oAMCAQICEzdBBXntdX9CqaJc0vT4
as6aqdcwDQYJKoZIhvcNAQENBQAwVENMA8GA1UEChMESUVURjERMA8GA1UECxMI
TEFNUFmGv0cxMTAvBgNVBAMTKFNhbXBsZSBMBQU1QUyBSU0EgQ2Vydg1maWNhdGlv
biBBdXRob3JpdHkwIBcNMTkxMTIwMDY1NDE4WWhgPMjA1MjA5MjcwNjU0MThaMDsx
DTALBgNVBAOTBE1FEVYxETAPBgNVBAsTCExBTBTIFdHMRcwFQYDVR0DEw5BbGlj
ZSBMb3Z1bGFjZTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALT0iehY
0BY+TZp/T5K2KNI05Hwr+E3wP6XTvyi6WWyTgBK9LC0wI2juwdRrjFBSXk7pWpj
XwsA3A5G0tz0FpfgyC70xsVcF7q4WHWZwleYXFKlQHJD73nQwXP968+A/3rBX7Ph
00DBbZnfit0LPgPEwjTtdg0VQQ6Wz+CRQ/YbHPKaw7aRphZ063dKvIKp4cQVtkWQ
Hi6syTjGsgkLcLNaU5LZDQUdsGV+SAo3nBdWCRYV+I65x8Kf4hCxqqmjV3d/2NKR
u0BXnDe/N+iDz3X0zEoj0fqXgq4SWcC0nsG1lyyXt1TL270I6ATKRJWlQVCCpDt
c0NT6vdJ45bCSzsCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQMA4w
DAYKIZIAWUDAgEwATAeBgNVHREEFzAVgRNhbGljZUBzbWltZS5leGFtcGx1MBMG
A1UdJQQMAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAWIGwDADBGNVHQ4EFgQUu/bM
si0dBhIc164papAQ0yBmZnMwHwYDVR0jBBgwFoAUkTCOfAcXDKfxCSHlNhnHGH2

```

9FkwDQYJKoZIhvcNAQENBQADggEBAH0JojanzqmgasN3/gqSQ4cbbmdj/R40BEP
+gXT+xiidfZ2iLNwYyTneuK6AChwKfnNvOFb8lV1iffRFT/KtmVEDMR/sYeqAH83
KM5p3e12lVh40HhyI0qNuz5oShNaACSioQ23WxHGvy9vsdVfnbhsplrWg9NQ2Wbp
CmK+2oMh2oYl0Z/wvXmt9cG6jbMvcdH4z0IOvg6mrYkKTM/RCGnumghxwYToj10y
D5Gs4D2IJCw+fX50Dxh52MbNRYXTus2ZPRPM8JXNQC4GWv4km3M4rKnJDd6hnoQ9
rNeozIcBVyybQYjfrgg4DRvw9Ksk220H4ConlB8f7R7s1LM2cSYxggIAMIIB/AIB
ATBsMFUxDtALBgNVBAoTBELFVEYxETAPBgNVBAsTCExBTvBTIFdHMTewLwYDVQQD
EyhTYW1wbGUgTEFNUFMgU1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhM3QQV5
7XV/QqmiXDr0+Gr0mqnXMAsgCWCsAF1AwQCAaBpMBgGCSqGSIb3DQEJAzELBgkq
hkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8XDITxMDIyMDE1MTgwMlowLwYJKoZIhvcN
AQkEMSIEIAsnTrJmG9vhEDGPGAIiq3jNFKAZg/b5qnb8K8AAVkcFMA0GCSqGSIb3
DQEBQUABIIIAH/7j5oqF/rfVNLmPNfU3UFn3oHiaWt3+y8+fLX1e4uMgF0she5Y
Iz5rkMeHmP0HHtnqfbPjyktjTR/wlmHazGcasD5/KT2/1/HXOJJdaM/YQ4g5RiBi
h7TDwAFdsNMMeEfYII+gDXrVeTc0BvtrWetxrGYhbMUNLtM5tskMhuUMVYrQBcUh
vkYBamQMvmiZMB0FHhA9hEay6QFIAC1v3WtJvyiJCSHld1Qetd+NudbaCr6vZt
+C8LsBh8hQ0+TIT8AnV8yBhQnqFGj61JQjwGBRRwQHbvAEG4uxaWr20wCa0VW0h5
237SEh0m/haavxKarioAGkbzLAGbNElyX0=

```

C.3.7.2. S/MIME Signed-and-Encrypted Reply over a Simple Message, Header Protection with hcp_shy, Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```

MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Subject: smime-signed-enc-hp-shy-reply
Message-ID: <smime-signed-enc-hp-shy-reply@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:18:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-hp-shy@example>
References: <smime-signed-enc-hp-shy@example>
HP-Outer: Subject: [...]
HP-Outer: Message-ID: <smime-signed-enc-hp-shy-reply@example>
HP-Outer: From: alice@smime.example
HP-Outer: To: bob@smime.example
HP-Outer: Date: Sat, 20 Feb 2021 15:18:02 +0000
HP-Outer: User-Agent: Sample MUA Version 1.0
HP-Outer: In-Reply-To: <smime-signed-enc-hp-shy@example>
HP-Outer: References: <smime-signed-enc-hp-shy@example>
Content-Type: text/plain; charset="utf-8"; hp="cipher"

This is the
smime-signed-enc-hp-shy-reply
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a text/plain
message. It uses the Header Protection scheme from RFC 9788 with
the `hcp_shy` Header Confidentiality Policy.

--
Alice
alice@smime.example

```

C.3.8. S/MIME Signed-and-Encrypted Reply over a Simple Message, Header Protection with hcp_shy (+ Legacy Display)

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a text/plain message. It uses the Header Protection scheme from RFC 9788 with the hcp_shy Header Confidentiality Policy with a "Legacy Display" element.

It has the following structure:

```
└ application/pkcs7-mime [smime.p7m] 8690 bytes
  └ (decrypts to)
    └ application/pkcs7-mime [smime.p7m] 5422 bytes
      └ (unwraps to)
        └ text/plain 518 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-hp-shy-legacy-reply@example>
From: alice@smime.example
To: bob@smime.example
Date: Sat, 20 Feb 2021 15:19:02 +0000
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-hp-shy-legacy@example>
References: <smime-signed-enc-hp-shy-legacy@example>
```

```
MIIZDAYJKoZIhvcNAQcDoIIY/TCGPkCAQAxggMQMIIBhAIBADBsmFUXDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBTFIFdHMTewLwYDVQQDEYhTYW1wbGUgTEFN
UFMgU1NBIElcnRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAQUABIIBAAms1ng0ySnXdmv6DCfeI7GaiqqHxw0Gv1EI
l0jgi8u7Y72KiMZWvjFeRLtLpbE3/D5s/MEJ8AJ9LN63jhEUv+AyF7L29pqX7h1R
SQVY2I51zrm5ilPMkB+v1Dng6GguD8XDqmsxgi1oloDgExg4dsqPbGvYcXqQ0Uli
B4XdqnREveBuiXp5KetN7RR0t3KfD7o3Flakl90pyUIh1gpArSbndjbnjinlwbby
fChri1V9NT99P6BVcdtOoduxEFIUXW8Rb1mmjlbPZQHUN9sxFftA2+qZE4YPG0nn
j5GyLFAMVbJS0XYeWN2S0TMrFl+RF0H5HVfoTq0MtEaKbro+CGYwggGEAgEAMGww
VTENMAsgA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBzZSBMQU1QUyBSU0EgQ2VydGlmaWNhdGlvb1BbdXR0b3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEggEATEB5GYpWDLjGLqDyORR4LW+h
3+Sz2jt7VF8p4jo9c2WubRx1jmmzULRw+Nc12RKtprjftmWXCzEwiqMy6KKijCI
e9Rd5812SDL6iNp1WUXYbqp1x969IQNvBTfNGutgQogB21jNm/qbaL6fAjwIZXxW
lLvTBi5LDe+K6/dwlrjPJlZ/BBhyj2miqz/x+rYsSaG3REExLSN/uIv3f5DGrqg2
2kHrHjXjIQE8/qYPa0t2fKXFJsmH/4FUT/384aepm8oiN5y8xSxlgeQoW1drFvGC
sqFVHomUGvReor5zM6Q1bwrj2FAKQS+Qd1r5Z8bWatQmMfWGu5Ix8m1/kocX9DCC
Fd4GCSqGSIb3DQEHATAdBglghkgBZQMEAAQIEEPuytcsL/JFRST8refH5jrQAgHwW
myavNN8eGoalhPR5erxp3r1BVoRpk1biqcaFsojj2XyGUSqKM3bcnoVAW70KVLCK
HhxzxEFYVeK1BGhW/W9d9JSiwn0017Z0KX0Zf87C9xgnigpjPB8c7/Nm/7bmD7R
Xp4stpyVCjn15E0Yz2R5wLMvh23b70d/c7UxS4yivIxM8eW6zDsHUVmb8/TT+0tG
kVXIc2I81l4WQfVY2KsQi7Jn8nYt5W063CVin+FH0SRSDx8hChedXptVj6YXekP
24Ugp6cc1AEHgcjo0NHNZC6wn0QjEhsra0VyUt2e8FFWAVE58M1HpFNRIgSXNfDY
eq105nBt5g2XnYgiJM+AuEuXD/QpZwpdjiRqif4UwLW4nJCUCnyTxquT2wE+CuU/
```

8JWm/8xeVmG1XfSHRU9ElHdBTFs30iIAZBfu+9S7LHnnB2TZraKBqKQuk+K/DQMj
CZMzXLt7HMVvS10lw8erpkPTz87ugBzXvLq9iCVZ8CirmQouXXTWXyoEf7uht0BF
t+Y3aNHnmjoqs7S/Tw2HCyvk6azw9hFibYm7TCqviLhwpEk640l5g30PhpKGZdw
sYY0eTndS/j1uBNT0uUCluwj7Nh60xCmRtzpuFZXG+HN5iTR0wgGpxJH0Mj9QdTV
uctaEakmHfeJZZzo9N7DfqrQV6Cs5MKnWQ9YZQX/mloY2WDtQ62umI+T6avdkfsY
AJPUmNxBZgvS6TYWwpW7xwxWms+skLRydzjFBds3A+08A0k9E1pQ0Cr5VPV9pYNs
n/tZyY+LMgF3VV6+eN+menuNet9BDEqntk2R+waAlLDZ3mQXrsNTgJ8U8MKXEu3E
NdcRRl6ek0mbEW1X0Wn9N+oVndbZbIiERHHLRhmz07nNSniBKn/0AHNGBM425kT
HfUYPVsm8038NAQ0lNsjfa35Q039UucojLLazsEQnPr0T1gSy+CMhz+K/HYF20HY
S+mV+1NuXrvfZ7sUUDsSKWoqbxwVvrohhXSUrmmwZrd6DVE2Gu0jog0AhP4xA1p3
6/NN2/3szADTOXD078jmchqY9Beg09K75VByVFzpc+1A9ZCJv6qS29GilWoaPbz
RIR8lxox9Vtj4JD1toPL2Nm5LHdL1napAMNuo1ktDL2lKuMVCyGTwaMM/T9DSDf
shr+FTB7rD6YKd/GcBCCJehy0cRd3Y/hLFI+vJBaVetpCSeH+FuYU17ap9+EPGmj
kJwkVqPyBXWlTYr3fthwtWsrwE650RH78vBbkoE8zny6RRtdV0ENPZEsKgCp7wpt
1/JrGN2M5S9P6A0ZTsAkBvkPMD52m6dYJsopIDyaDvtP/QMlIPuS5o7npfvDCsr9
qpE3D0bT5L3dRKbDdnW365+13oaZ6Jnx0FqL/XZp9h1n6vxAXx7MGm0lrd3s1/nL
QI8w22c+jeJbfiNsIzkbGfasPxdbYGcgU5xGCR00TlAqn8cU1W1NRkYGSxTZSp6l
vNGc5MN9ShtJdlc0xoG8nW/GMhx0MGNh13htAfcQB6d61v1tFAT3sJFruaUF1pF3
0DGQtY1Lh8UQRqAYkfVfSeW5oTd52hBZZfeHMDHEwX0HJLjKR4pLTqPskMFSpla3
5F1uw5abtKgDpqT5ilf4919FBPKT/Ev1BREnt2nlq4jSDjSkTm+ZyZtRdWkoUMM6
LDRnA6T1GXv/+WNDS3KcGSSKZvMwQHbOdgs3lBEzvcNka2jGiNiwsWpj/6axZIJl
AyH2ySc1zR47bfb/Gks3NVZiyAmedt4WU8Ph04uZuoSYuV40V8c6ntk5P9g4y+rG
RdXpmUHKmN5cTTezrs3EH+p80/cD0Af5odbWQE0EZtam6Vdn13afFeJoKdn1BET3K
Q0kTL8aFxFkERAbpF0TbCgNqzcP6iozqlxz20mBGdNBhDLwLWDzQBj0001aeXe9rs
3Nv03t7oZ+ZToy5swk8JdLakS9JOWAc5ofZwfhWZDlnPldkwticucEjyn8SoqeLA
tFAG67GGFStNrpPXtIbdndhS1NLP45UxCeZU8e03fcs8doRjsaTTbpA1MmQMh3+8
pCJci6DlKlvwtb0DwwQ+LWSW9bEHwKGFxHo0y2hiwhUCnTw/DvQRoLa7feb6cSFW
o1wW08F0kzyD7I4Qc6gTdhnsSepJdlG0Fia9R7HnmWhpJL8QY+Okp6WFxF9M1Bu
TJkzhwK4XwdNPoX7eKPK+0Mhft4MFedAbPNTgHyJ02JGtUik/h8dduxrhDtgXVw/
jBUg1m0BBs1rhuXk77HedXoj2ws690Fb7UdwbYVA12+8GzGri19z0jYMHpE/V70q
u70zUByDhqEQHCEomGS27jv6mBrL8jKqNB+EP7p7prxSwrGsXIIfIzg2+cKp53SRy
4eOR2gNzdHfFMH5rRNM0ad8aCBtL6/My/7zTE0uh7Btm1C8XDtkksQuJaTz7BrR5
SyBUrf8g7S5gk3oezrC+U3GQ+B8v0A1Q1yVJbIYPHNuHy4VbiiYC56zDUc5r3680
R0oF3tcbQn39X+sTQbtjJk7dftxgCTwr4irxxCxxAEA0wcgK0XBhI1MIL3Vo/Fsf
wFxjai0LgkNTwY9EwgYNDgArLZzyuSo0ZBhQZ6oxf5jXEBh05tYTIunCFIwffLqh
o8sg3ZoaUS9NHaGESruz+sBG8zsbwSgGjzPayJyw95CN3gM6HI/Uaoi9x5Dx/IR8
883bTyK7wcjy4l7P7XZF+Puw9fGoGOADVPjux9brsBluoYQ/Pm3F9RvC0Ji/89LT
oMznU41ZEKfNG0SnTuGr1lbKSdSe9DTt2J2oQwJFnskVYPhGrLIa2UetQBs80qve
iMKrNP6CRhKwLbjgwe1fc7WTiYgrhrLUUsjYxlqRsaPlKeefXZzFBWH10o01lkU6
vkr5R19xtv0zJVPgD0jbWVMY9QLWu8Mne8evi20LSJhyiNcVv4my9Taf1fHCSS7
3xK6rdJPWy27eCNvOQwE6USLwsSyb05hsZCbECWXYM+mvD7EudFSPPRSJzHyB1RP
8h0OwZVM/V0S1G9HTBFJHx05iCxsqszlePsKmZPzGQFc15xIxQdt3xtlI0Qy2FQVq
Mfz2Eecw+mgr0Yf5q38i/IxvcJRN9x5u9efAuQNuf5mW2CJTml12JEtNuYQ3r9W5
QNmSvQZn0+whGIGyfbhVBLhDQJYGN0TXmImoJ93qceLyWoy0TLrTRrM1y6h1sfyp
HrTnW80Mcaeqwx7/K9oDkU5yG3i5L0uy4I80kM1HMuY8zUcuf0tWbqwqb9kJn4ow
/FWhpJWmaUVoHy/Z8J0ca9bVUNEzgs1DV4TJSzYyAJiS8vfCuhpFiwZn9IdEN2B8
xQzKj1gHH8BKzViYnsFyJxPERPlwe3HYH3mYSzketCyMAWqGCLjnx0A7h73FGAe4
q0qkI9Ea1204BH7+zzUuaX3l62SXwwXXNIWPGZquXrvwD1IT7y1JA9quKM3GShUX
ADv4J0tR4GB4VzVijEBJ09Z7Yo47PQwLYU/DpbimfSgKOSKhUyHF0McHzyrLV5Mv
PwB4qCvvvTH1xL6vCKzQBssZPIFFPFSu7G/xUTiSytioTeTn0ecnyVX0GrBuUaQF
IXe1Tn/M3rz9DYBoutCvE8iW3nTPF3v50P0LfYn0sooxy0mi/5e0fjtoesz7L5sm
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+MwXmCSdSe40HTqbx7+0tN/HxqbzGWCjITTVeh9QKnCjhjNlLB05KTV4nFlK2YS
eomLT7FdE0LxsNbZIBTZMAxfSGJUCaEylikNHeseRc4AbKML4YdtL/5Mtg/y0zMB
qwIldlXDjjwh87iYDwJoxBGL4GewGbcYICMZu76qnnfZd0j6R6jDg3rna6v9cXr
8RAI15+3t/bnmGjWV4E/18/9CE/N+8Lk1+LknVbehykbnM9vBb3smEJgESqmn1sT
4quIsc3z1Pjv3q47iR+1RWG9F5icqRSu7ZgmCXnWqw6iuep3mSea/HyX23x0U6oQ
dvLI19vT4ji8wG4F+WXlFVe5ac109Um/30cG3pJTjKcogmBvlyJPJt+1HESmJT9U

```

rGfrA9k/94+e2Ye9ksf9irp4rPmBVYTAwnwzr2hLAqlaas8yxGMy15f0uPQ20IWX
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hvhdCcK/T0sfVuZrcykUtBo5G8wTtdxSLMUU9prqtYR/brtQGBveM9BchW0iPgTS
/jY1R8V+j37GQG5oWV5EGXS8IObsMYzRM2SugwsE1zb74LJrsM209+n4Z+CQT0I1
e8z0EKbikQMtx6Im2SCYyYXRi3e1IhFo1CszCQel0bsr8neZ0jVS9aQkH60Ed14C
4JVit2D41Vu7nq2CvWqsjgwz71vD2nVEEBVqPnk3SC6dXXUP47GAiyu0XoL+zFdL
kzQoFuiBSmWav053kU0LhSWdt/hkIqzRT7uyd3APBIHSG8ZvTqEEYX18c4dZr8Bz
W6Q6o2DNNI82Ht1I7g/ioXI/U/gmc6sWdYh+W+1VxIntu7sjTZz9i+PRQPEvjWdM
bG3hqk0aPj62+2Mp58FHC8CzILViy4uND4AsFrzBY0sybRi48SR8LA0a2QuUPzHa
2/ofW8pehUmhYtqP6kFqtibHdEGBmxz0ntkYzp3bZAPrlyLFSF+aWS8rKVbrgxjv
wGHUxaRvLUKaQJmQ+h50HzglaUPPdElq2cshqYVjyIKqrESk4m3si/CKS6GqWW5v
3oaxs+WIn4cil+PUgIKhRtJEwpZnJzX0teK9gyKabPJvNsJWmkkI80dXafDvDJ7F
iJ3PQGZmrturTlGRavwk+EW6cn9jG7KTrQ1jBgYpA3r31l7EKe4f2YlScmzLswX0
GeV6FIcdU3xC2a2N0HSSCleglNffJiYJPTCwKiQK2bY07pgL4jXzsa3Yqnjo0J32
pDC5DMaTQPLjNW6hCC7JxVDiDhxCj67b074YDyhWjQMnIDXLVFanRsZVG0Rj5+Yl
QPk27a8EUF65vGFAUAvX0IXNPDK/JwvT8BylHX5HjASqK62i9fuHqOrg/OBsDTKI
XKJnS1T802HuQze1ZZEDs1lDays6Bi4JdIVZZKXt+RqevZ6YoZ20/1Jj+t4P3cb8
e7GK6vLEel0g3F7N42P0F4N16NiyCftuF3c1RNVGbPw46HAZvUkU+Bdd+ZFY90yF
CCaVsHo6/9YgK1oSASdr8wY9yMBZSQFJ5zdA5yt0USWARmu7YwkGN0vRpUYh0oAN
0WGS+1VSmfak2QplyGHJzkkUVTlGcaBCbd05RPyLRe/brwvGQo39tTCHlgsspNLO
RyDWZ64ZqFVSBCjch9ys4BCSxdFzS56fAFQwX/Yq2bIXmbf0RIjDgMju7e5hqXvU
r0Q4uesP3V7P1t0uYz8pJV8L4hBiJHoPb0vgx45wzYrp7n6d4aqBm6h644Q1/0hS
Irf6cCU+ue41dyC0w2pPjNxAaFHPwBRg3J6ogg74LwUWZUQEKycQ1KjI8AHY2jLq
9F9nVb560KPNob7G4BHS+5T1mKZmi6qx8o7VTWLF1gYudHKldF9eNY0dvp9/9kKX
829kbKQqX0xPi0kdZy0q5037zcGTRuv6EIfqJTERYkIXHCfsPFHXUloyhgzu3X9
ffJU0/ue/P4ZXT8K2EbeG/9Eegzytw1LDkFn1KjG/G4AVx1+Hd3/UY7ia7ZPMCAR
Sw/19ZyElbzoE/x1/7elPv3r4rjkJeU6oRBknd/nENW6gakpFxyvHDnru3AEoxK
kNZCTqyH7iL1Xs8RN1QUHILLXNG9wc+bIgrEpwmqqEAbxVHcmZgX/07bxGmYTHGX
tNht3QcKaA7EuVTF2Fx5kKXgdeM6P1NaKgn0IARXHdfD40rLDPa9Sh5TF0APOW6Z
vRvuG1qv9biI7+FMJBuQ2TSPCVX6i4VM1i+Tckx18VoBK3fQdOmmc+BaLks4FQNA
ayKrnZBFRvr0n+aUPfb4pfBWn/1YFcJDKXN4Isqp+BD0rqJqXUi0zEAHsJdjiZP
dXzpKSygdjR8w+d26KKlky6HS5dBuoUA1cKo4kyMTBU7SRv5kHmm8WWKg02YMM0K
/Gj1ApNrNib5wCoBC1LRGS1IpeHNjCI15/mQGJPk4wF67GT/37JkDQH+hiWh0vdN
EvCEGqc5YkTFh80TwDD+5uSLmNvSWdf9BFaQVR2RwbMSVAaUc6dggZe5qlmBqN4R
T3xrKPUADPxyZiP11jUJCFis6wsLP4b0Epvg0KZ/9r4+27UvUbmZk596ptB4I5LE
Ck7Dwf+Hiui/RL2RHfjPFfRNJX800dMHjRz4meAWvS/0HlyENc2ruc7lt9dVECw
K11KiuFec8zbEZGDBJcv4V3Svkplf8H7zZSTER7oB0Nvi8uNsIaU3l6JdpusAfiV
UHCYJ8kTaVoT6b6h/9cJ2TufSfv14ktvdMiW0wJ1vKEYb3jE3fQgaHQXbihPAX+g
uIIgYYo0/myUIITzSKj0INU9/TPgrs5M6fYDHbrZVDA964EDYIToiGFQZTu5TbyD
ojrdR9FTiuYuoki8fkTPJc6HicaY/rDyKvNlpINpa2jA5qSv+MwtLDLX7c1RcBFF
/z9p0Ho7SeZiREWqDJZ6pN7bpAumE5XgLW1WGNuWBbtLATjqy0eAUrnRbyXv2RhFW
gHjwk6RDv0ScssPTcribodZWHpKo8jf1GzE/AxkjdXxH7ZkoXfuK2mTNRnynFhqp
328FwkRvik2udbFka0AXI/phsaVgffz335si9EYxEGa9VXR6K2ikZ1YpTNYkvN8N
inJk2YRXjVWp8z1sswNwmyEaRdsV6E5EYmpCT0xFD6YnHanV8t97X1EmWYV8Vg1v
9jaL+nhm8zrEK/R+sG6nM3Mvn+7/igG8Q0bvZfsmcRTKxjtpHX0aXgz/vuDACgR4
wVMY3xSogDsg+azivtAmhCpkfPbRkjr8PdySvoY/t9FymrZjBFFlHYLsIsr32KKC
y/cEwUm/a8yUcGWzDfDUWeTxpr9kVy6NpKhQopnVlVoYwruYEJFauHcXKI4htemb
VZuUNio46th+9sSzj8AMCpn0PDbVq4Q+XMnXK3seF2tvclwCei4r/pwudKum8ggx
x+Z0pRpLkCn5tYbjKedS3nDpTEHLOIRa2zACLvsqCbsNn05af11MT0VyRfUwKAI
FkEq7a3esIoeIkbhjv1P4ZVnmWwK0HlMvdI/PxH39qJDI170y90iXQG90GA4NRwL
HI+BvWMJ234mBSUFIZ3N/nfmH16/S0HE9RhCHgDBTqymCdLiAmEQQO+RXvehrh6
51ecm3eKdxurHuZKq/0LMFykxJH0RJyh1SDLwb3eePI=

```

C.3.8.1. S/MIME Signed-and-Encrypted Reply over a Simple Message, Header Protection with hcp_shy (+ Legacy Display), Decrypted

The S/MIME enveloped-data layer unwraps to this signed-data part:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
smime-type="signed-data"
```

```
MIIPYgYJKoZIhvcNAQcCoIIPUzCCD08CAQExDTALBg1ghkgBZQMEAgEwggWLBgkq
hkiG9w0BBwGgggV8BIIIEFe1JTUUtVmVyc2l1bWVjogMS4wDQpDb250ZW50LVRyYW5z
ZmVYLUVuY29kaW5nOIA3Ym10DQpTdWJqZWN0OIBzbWltZS1zaWduZWQtZW5jLWWh
LXNoeS1sZWdhY3ktcmVwbHkNCK1lc3NhZ2U2SUQ6IDxzbWltZS1zaWduZWQtZW5j
LWWhLXNoeS1sZWdhY3ktcmVwbH1AZXhhbXBsZT4NCKZyb206IEFsaWN1IDxhbG1j
ZUBzbWltZS5leGFtcGx1Pg0KVG86IEJvYiA8Ym9iQHNtaW1lLmV4YW1wbGU+DQpE
YXR1OiBTYXQsIDIwIEZlYiAyMDIxIDEwOjE5OjAyIC0wNTAwDQpVc2VyLUFnZW50
OIBTYW1wbGUgTVVBIFZlcnNpb24gMS4wDQpJbi1SZXBseS1UbzogPHNtaW1lLXNp
Z251ZC1lbmMtaHAtc2h5LWx1Z2FjeUBleGFtcGx1Pg0KUmVmZXJlbmNlczogPHNt
aW1lLXNpZ251ZC1lbmMtaHAtc2h5LWx1Z2FjeUBleGFtcGx1Pg0KSFAAtT3V0ZXI6
IFN1YmplY3Q6IFsuLi5dDQpIUC1PdXRlcjoNCiBNZXNzYWdlLlU1E0iA8c21pbWUt
c2l1bmVklWVuYy1ocC1zaHktbGVnYWN5LXJlcGx5QGV4YW1wbGU+DQpIUC1PdXRl
cjogRnJvbTogYWxpY2VAc21pbWUuZXhhbXBsZQ0KSFAAtT3V0ZXI6IFRvOIBib2JA
c21pbWUuZXhhbXBsZQ0KSFAAtT3V0ZXI6IERhdGU6IFNhdCwgMjAgRmViIDlwMjEg
MTU6MTk6MDIgKzAwMDANCKhQLU91dGVyOiBvc2VyLUFnZW50OIBTYW1wbGUgTVVB
IFZlcnNpb24gMS4wDQpIUC1PdXRlcjoGSw4tUmVwbHktVG86IDxzbWltZS1zaWdu
ZWQtZW5jLWWhLXNoeS1sZWdhY3ktcmVwbH1AZXhhbXBsZT4NCKhQLU91dGVyOiBSZWZlcmVu
Y2VzOIA8c21pbWUtc2l1bmVklWVuYy1ocC1zaHktbGVnYWN5QGV4YW1wbGU+DQpD
b250ZW50LVR5cGU6IHRleHQvcGxhaW47IGN0YXJzZXQ9InV0Zi04IjsNCiBocC1s
ZWdhY3ktZGlzcGxheT0iMSI7IGhwPSJjaXB0ZXIiIDQoNC1N1YmplY3Q6IHNtaW1l
LXNpZ251ZC1lbmMtaHAtc2h5LWx1Z2FjeS1yZXBseQ0KRnJvbTogQWxpY2UgPGFs
aWN1QHNtaW1lLmV4YW1wbGU+DQpUbzogQm9iIDxib2JAc21pbWUuZXhhbXBsZT4N
CKRhdGU6IFNhdCwgMjAgRmViIDlwMjEgMTA6MTk6MDIgLTU1MDANCKg0KVGhpcyBp
cyB0aGUNCnNtaW1lLXNpZ251ZC1lbmMtaHAtc2h5LWx1Z2FjeS1yZXBseQ0KBWVz
c2FnZS4NCg0KVHpcyBpcyBhIHNpZ251ZC1hbmQtZW5jcnldGVkIFMvTU1NRSBt
ZXNzYWdlIHVzaW5nIFBLQ1MjNw0KZW52ZWxvcGVkRGF0YSBhcm91bmQgc2l1bmVkl
RGF0YS4gIFRoZSBwYX1sb2FkIG1zIGEdGV4dC9wbGFpbG0KbWVzc2FnZS4gSXQg
dXN1cyB0aGUgSGVhZGVyIFByb3R1Y3Rpb24gc2NoZW1lIGZyb20gUkZDIDk3ODgg
d2l0aA0KdGh1IGBoY3Bfc2h5YCBIZWFkZXIqQ29uZmlkZW50aWFsaXR5IFBvbG1j
eSB3aXRoIGEdIGx1Z2FjeQ0KRGlzcGxheSIgZWx1bWVudC4NCg0KLS0gDQpBbG1j
ZQ0KYWxpY2VAc21pbWUuZXhhbXBsZQ0KoIIEhpjCCA88wggK3oAMCAQICEw8tJb0R
OZdKzkjUH6HuPTQGirQwDQYJKoZIhvcNAQENBQAwVTENMA5GA1UEChMESUVURjER
MA8GA1UECxmITEFNUFmGv0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2Vy
dG1maWNhdG1vbiBBdXR0b3JpdHkwIBcNMtKxMTIwMDY1NDE4WhgPMjA1MjA5Mjcw
NjU0MTAmdSxDTALBgNVBA0TBELFVEYxETAPBgNVBAStCExBTVBTIFdHMRcwFQYD
VQQDEw5BbG1jZSBMb3Z1bGFjZTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoC
ggEBAJqVKfLwLj+gBUCfkacKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg
9r1mAfID1B/wlbdmadXPMrszyidmbuZmOpB5voVQfiLYy3i0x7Y0qzXr16udP07
k0sV+UdSNRFXrfKeoQEFXg0aGdmnx40G/e3p1fIKM0dPzZLo0AJF5m500xzXPL74
zFCWp2f1ZkuE4A6141koaZXC5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY
9VfVfcrv9w43GG8FtpSX+TWzB2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r
8A4SSwIBaVv4wPxAf1iPsIVKarUCAwEAA0BrzCBrdAMBGNVHRMBAf8EAjAAMBcG
A1UdIAQQMA4wDAYKIZIAWUDAgEwATAeBgNVHREEFzAVgRNhbG1jZUBzbWltZS5l
eGFtcGx1BMGA1UdJQMMAoGCCSGAQUFBwMEMA4GA1UdDwEB/wQEAWIFIDAdBgNV
HQ4EFgQUo1NB1UQ8gCkVfAEj80eOr83zdw8wHwYDVR0jBBgwFoAUKTC0fAcXDKfx
CSHlNhpHGH29FkwDQYJKoZIhvcNAQENBQADggEBAIFJeKCsTKcFqQMPTryujRG
zJdYA+R9eBAuDLsatbtKt14FzkgRy0g31/+Cw7H8e30iLrPIF1WN1qjHrjg0yIs5
AQ/hgxLvLir3hEUVZ23MRsMtjH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5U
zpEYPLror2X4P5uXxaP0LIZRzWmkw1RF7F0D7PfB5v94M5274XYxW2W4uKGd7QGn
UZROsVSYkGiWdp1JhqXwfDz8A0enITGXnoEkAFvvjiCqh64P1hIeMorj36pgL19o
WZD6YrZSWHuZ1F00juyu0fQsqm6hvrDTqNpHNZ015fOURza1SkCvi9GFmNUPoVgw
ggPPMIICt6ADAgECAhM3QV57XV/QqmiXDr0+GrOmqnXMA0GCSqGSIb3DQEBDQUA
MFUxDTALBgNVBA0TBELFVEYxETAPBgNVBAStCExBTVBTIFdHMTewLwYDVQQDEyht
```

```
YW1wbGUgTEFNUFMgUlNBIENlcnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEy
MDA2NTQxOFoYDzIwNTIwOTI3MDY1NDE4WjA7MQ0wCwYDVQKKEwRJRVRGMREwDwYD
VQKLEwhMQU1QUyBXRzEXMBUGA1UEAxMQ0WxpY2UgTG92ZWxhY2UwggEiMA0GCSqG
SIb3DQEBAQUAA4IBDwAwggEKAoIBAQC09InoWDgWPK2af0+StijSNOR8K/hN8D+1
078ou1lsk4ASvSwjsCNo7sHUa4xQU15J06VqY18LANw0Rjrc9BaX4MguzsbFXBe6
uFh1mVpXmFxFSpUByQ+950MFz/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0
ls/gkUP2Gxzyms02kaYWTut3SryCqeHEFbZFk4urMk4xrIJC3CzWruS2Q0FHbB1
fkgKN5wXVgkWFfi0ucfCn+IQsaqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H614Ku
ElnAtJ7BtZcs17dUy9u9C0gEyKriVokFQgqQ7XNDU+r3Se0Wwks7AgMBAAGjga8w
gawwDAYDVR0TAQH/BAIwADAXBgNVHSAEEDA0MAwGCmCGSAFlAwIBMAEwHgYDVR0R
BBcwFYETWxpY2VAc21pbWUuZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDA0
BgNVHQ8BAf8EBAMCBsAwHQYDVR0OBBYEFV2zLIthQYSHJeuKWqQENMgZmZzMB8G
A1UdIwQYMBAAFEJewjnwHFwyn8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBAQUAA4IB
AQBziaI2p86poGkjD/4Kkk0HG25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAo
cCn5zbzhW/JVdYn30UxfyrZlRAzEf7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoT
WgAkoqENT1sRxlcvb7HVX524bKZa1oPTUlnm6QpivtqDIdqGJdGf8L1zLfxBuo2z
L3HR+M9CDr40pq2JCKzP0Qhp7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF
07rNmT0TzPCVzUAuBlr+JJtz0KypyQ3eoZ6EPazXqMyHAVcsm0GI364IOA0b8PSr
JNtjh+AjQ5QfH+0e7NSzNnEmMYICADCCAfwCAQEwbDBVMQ0wCwYDVQKKEwRJRVRG
MREwDwYDVQKLEwhMQU1QUyBXRzEXMC8GA1UEAxMoU2FtcGx1IEExBTVBtIFJTSBD
ZXJ0aWZpY2F0aW9uIEF1dGhvcml0eQITN0EFee11f0Kpolw69Phqzppq1zALBglg
hkgBZQMEAgGgaTAYBgkqhkiG9w0BCQMxCwYJKoZIhvcNAQcBMBwGCsQGSIB3DQEJ
BTEPFw0yMTAyMjAxNTE5MDJhMC8GCSqGSIb3DQEJBDEiBCD7w9aychKiKqa6/sht
F4TUlddh7IbF6DnI0Vaa95yhFDANBgkqhkiG9w0BAQEFAASCAQCEsnuIovDVN0BB
UStxOARiNhm/IrfGyx0uYeIMCR2K+UZIEQ2+aeYGEYKh/2yocr6VfauX0pK2prW
s8bxDewJd0Vgw13Qbcmgyh0Mg/5dQLh0pTcFx/5b0rYQp2dLwpFIOzUrFnycGJI/
6qo82knE2ch/7NMWtKB7Y7n9xKBXTC6kD8LwIrG/li0tSyrqcx/LUODNznTB6xoV
KwNJBH0JiBiqYQFHoH3wyXF7nw3l5dr70TSpAt2A/Sp1GSYA6cKzvI3XcEZD3/5g
9IUQmkPXIZPWNBMigxBZX31d+R+RRwSiT5gD0zwFo82KnuHeoDtH0l0caxXd3ocR
TucFUmr6
```

C.3.8.2. S/MIME Signed-and-Encrypted Reply over a Simple Message, Header Protection with `hcp_shy` (+ Legacy Display), Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Subject: smime-signed-enc-hp-shy-legacy-reply
Message-ID: <smime-signed-enc-hp-shy-legacy-reply@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:19:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-hp-shy-legacy@example>
References: <smime-signed-enc-hp-shy-legacy@example>
HP-Outer: Subject: [...]
HP-Outer:
  Message-ID: <smime-signed-enc-hp-shy-legacy-reply@example>
  HP-Outer: From: alice@smime.example
  HP-Outer: To: bob@smime.example
  HP-Outer: Date: Sat, 20 Feb 2021 15:19:02 +0000
  HP-Outer: User-Agent: Sample MUA Version 1.0
  HP-Outer: In-Reply-To: <smime-signed-enc-hp-shy-legacy@example>
  HP-Outer: References: <smime-signed-enc-hp-shy-legacy@example>
  Content-Type: text/plain; charset="utf-8";
    hp-legacy-display="1"; hp="cipher"

Subject: smime-signed-enc-hp-shy-legacy-reply
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 10:19:02 -0500

This is the
smime-signed-enc-hp-shy-legacy-reply
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a text/plain
message. It uses the Header Protection scheme from RFC 9788 with
the `hcp_shy` Header Confidentiality Policy with a "Legacy
Display" element.

--
Alice
alice@smime.example
```

C.3.9. S/MIME Signed-and-Encrypted over a Complex Message, Header Protection with `hcp_baseline`

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses the Header Protection scheme from RFC 9788 with the `hcp_baseline` Header Confidentiality Policy.

It has the following structure:

```

└─ application/pkcs7-mime [smime.p7m] 10035 bytes
  └─ (decrypts to)
    └─ application/pkcs7-mime [smime.p7m] 6416 bytes
      └─ (unwraps to)
        └─ multipart/mixed 2054 bytes
          └─ multipart/alternative 1126 bytes
            └─ text/plain 384 bytes
              └─ text/html 479 bytes
                └─ image/png inline 236 bytes

```

Its contents are:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-complex-hp-baseline@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:09:02 -0500
User-Agent: Sample MUA Version 1.0

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```

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UncyMGRxcGJmQVJRRWpPeXdPd1luQ3RrREtYmNMazY2c3FsVCt6dDljaWRrRSs2
S3drWg0Kc2dyemZjcVZncEwyam8wNDQ3Z1lEcGVBCmsrT25KSGtJaEFmVFBSaWNp
aEFmNVlKcnc3dmp2MFpXULdNL3VsaQ0KdmRQZjFRWjJrREQ5eHBwZDh3QUFBQUJK
U1U1RXJrSmdnZz09DQoNCi0tM2EzLS0NCqCCB6YwggPPMIICt6ADAgECAhMPLSW9
ETmXSs5CVIEh7j00Boq0MA0GCSqGSIb3DQEBAQUAMFUXDTALBgNVBAoTBElFVEYx
ETAPBgNVBAsTCExBTBTIFdHMTewLwYDVQDEYhTYW1wbGUgTEFNUFMgU1NBIENl
cnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIwNTIwOTI3
MDY1NDE4WjA7MQ0wCwYDVQKKEwRJRVRGMREwDwYDVQLEwhMQU1QUyBXRzEXMBUG
A1UEAxMQQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEK
AoIBAQCalsn6i8Gi44/oAVAn5Gnck4PHHNjrSfWUnnelN41KImVaTC3D9zFCrS3i
4Pa9ZgHyA5Qf8JW3ZmnVz5q7M8onZm7mZjqQeb6FUH4i2GMt4jse2Dqs165ernT9
05NLFf1HUjURca3ynqEBBV4DmhnZp8eDhv3t6dXyCjNHT82S6DgCREZuTtMc1zy+
+MxQlqdn9WZLh0A0peNZKGmVwjeVy+8FkyzC3jX/Qcm+ZLCq1LqhBwDhdZ5qDTII
2PVX1X3K7/c0NxbvBbaU1/k1swdszUtjhflyFZ80RuQ3qFC6vL/PGewy6SCf58du
q/AOEksCAW1b+MD8QH9Yj7CFsmq1AgMBAAGjga8wgawwDAYDVR0TAQH/BAIwADAX
BgNVHSAEEDA0MAwGCMCGSAFlAwIBMAEwHgYDVR0RBBCwFYETYWxpY2VAc21pbWUu
ZXhhbXBsZTATBgNVHsUEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBSAwHQYD
VR00BBYEFKJTQdVEPIApFXwBI/Dnjq/N83cPMB8GA1UdIwQYMBaAFJEwjnWHFwyn
8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBAQUAA4IBAQCBSXignLEynBakDKU68ro0
RsyXWAPkfXgQLgy7GrW7SrZeBc5IEcjoN9f/gsoX/Ht9Ii6zyBZVjdaox644DsIL
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MIIDzzCCAREgAwIBAgITN0EFee11f0Kpolw69Phqzqp1zANBgkqhkiG9w0BAQ0F
ADBVMQ0wCwYDVQKKEwRJRVRGMREwDwYDVQLEwhMQU1QUyBXRzEXMC8GA1UEAxMo
U2FtcGx1IEExBTBTIFJTSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0xOTEx
MjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowOZENMA5GA1UEChMESUVURjERMA8G
A1UECXMITEFNUFMgV0cxZjZAVBgNVBAMTDkFsaWNlIEExvdmVsYWNlMIIBIjANBgkq
hkiG9w0BAQEFAAOCQA8AMIIBCgKCAQEAtPSJ6Fg4Fj5Nmn9PkrYo0jTkfcv4TfA/
pd0/KLpZbJOAER0sI7Aja07B1GuMUFJeStulamNfCwDcDkY63PQWl+DILs7GxVwX
urhYdZlaV5hcUqVackPvedDBc/3rz4D/esFfs+E7QMFtmd+K04s+A8TCN012DRVB
DpbP4JFD9hsc8prDtpGmFk7rd0q8gqnhxBW2RZAeLqzJOMayCQtwS1q7ktkNBR2w
ZX5ICjecF1YJFhX4jrnHwp/iELGqqaNXd3/Y0pG7QFecN7836IPPdfTMSiPR+peC
rhJZwLsewbWXLJe3VMvbvQjoBMpEYlaJBUIKk01zQ1Pq90njlsJL0wIDAQABo4Gv
MIGSMAwGA1UdEwEB/wQCAAwFwYDVR0gBBADwJAMBgpghkgBZQMCAATABMB4GA1Ud
EQQXMBWBE2FsaWNlQHNtaW11LmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAWQw
DgYDVR0PAAQH/BAQDAGBAMB0GA1UdDgQWBBS79syyLR0GEhyXrilqkBDTIGZmczAf
BgNVHSMEDAWGBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0FAAOC
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KHAp+c284VvyVXWJ99FMX8q2ZUQMxH+xh6oAfzcozmnd6XaVWHg4eHIjSo27PmhK
E1oAJKKHdbdbEcZXL2+x1V+duGymWtaD01DZZukKYr7agyHahixRn/C9cy31wbqN
sy9x0fjPQg6+DqatiQpMz9EIAe6aCHHBh0iPU7IPkazgPYgkLD59fk4PGHnYxs1F
hd06zZk9E8zwlc1ALgZa/iSbczisqckN3qGehD2s16jMhwFXLJtBiN+uCDgNG/D0
qyTbY4fgKieUHx/tHuzUssZxJjGCAgAwggH8AgEBMGwwVTENMA5GA1UEChMESUVU
RjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0Eg
Q2VydG1maWNhdGlvbiBBdXRob3JpdHkCEzdBBXntdX9CqaJc0vT4as6aqdcwCwYJ
YIZIAWUDBAIBoGkwGAYJKoZIhvcNAQkDMQsGCsGSIb3DQEHAQAcBgkqhkiG9w0B
CQUxDxcNMjEwMTcwOTAYWjAvBgkqhkiG9w0BCQQXIgQg2xAXJLd5cNPK2o3i
Jrcgqk/WAtQzwmzkVadbd10R1gkwDQYJKoZIhvcNAQEBBQAEggEAWsHGjwENGvC0
GRVd3mp7i5QJPmYvHhAuma75gcRKwPleEQdka1P95xnNFTJiDmaMzf+5wDEuj27L
zgf7UffeIJns/d/xIGGXTuUR/IPvT1R0sY9dS74mzFH15fY309iHtBLgaBjJ76WD
JQ+9To+vEIk/gFhx931G9fYBZ3i5wqMcCoG0UHYG2AXTNLFEDhW3+7Yz11eqS6NH
yCcFwEB8iLvLs9hIGoCbcsckgYPSbbQx82NzQjaEH0tXqLHXAn/c7a4zn8y6qV2k
o9ewCiLmqimEsac09ZJYmi7XdwDo1B50ylpCM45Mvn0n0WIjaLCU30oqw8LPQWS2
ybK5q4kRvQ==
```

C.3.9.2. S/MIME Signed-and-Encrypted over a Complex Message, Header Protection with hcp_baseline, Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```
MIME-Version: 1.0
Subject: smime-signed-enc-complex-hp-baseline
Message-ID: <smime-signed-enc-complex-hp-baseline@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:09:02 -0500
User-Agent: Sample MUA Version 1.0
HP-Outer: Subject: [...]
HP-Outer:
  Message-ID: <smime-signed-enc-complex-hp-baseline@example>
  HP-Outer: From: Alice <alice@smime.example>
  HP-Outer: To: Bob <bob@smime.example>
  HP-Outer: Date: Sat, 20 Feb 2021 12:09:02 -0500
  HP-Outer: User-Agent: Sample MUA Version 1.0
  Content-Type: multipart/mixed; boundary="3a3"; hp="cipher"

--3a3
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="f31"

--f31
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-signed-enc-complex-hp-baseline
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_baseline` Header Confidentiality Policy.

--
Alice
alice@smime.example
--f31
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-signed-enc-complex-hp-baseline</b>
message.</p>
<p>This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_baseline` Header Confidentiality Policy.</p>
```

```

<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--f31--

--3a3
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVT0xbA
MAgS739n03TpRw20dqpbfARQejOywiwYnCtkDKnbcLk66sqlT+z9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRUErKJggg==

--3a3--

```

C.3.10. S/MIME Signed-and-Encrypted over a Complex Message, Header Protection with hcp_baseline (+ Legacy Display)

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses the Header Protection scheme from RFC 9788 with the hcp_baseline Header Confidentiality Policy with a "Legacy Display" element.

It has the following structure:

```

├─ application/pkcs7-mime [smime.p7m] 10640 bytes
│   └─ (decrypts to)
│       └─ application/pkcs7-mime [smime.p7m] 6870 bytes
│           └─ (unwraps to)
│               └─ multipart/mixed 2373 bytes
│                   └─ multipart/alternative 1423 bytes
│                       ├── text/plain 480 bytes
│                       ├── text/html 640 bytes
│                       └─ image/png inline 236 bytes

```

Its contents are:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID:
  <smime-signed-enc-complex-hp-baseline-legacy@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:10:02 -0500
User-Agent: Sample MUA Version 1.0

MIIerAYJKoZIhvcNAQcDoIIenTCCHpkCAQAxggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTkVBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIElcnRpb2ZlYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqSISIb3DQEBAQUABIIBAFzRRJ4ae2Mk811B7yZRDGmCK9wJNrPFJTno
34WR+wNG0/sDCZCYzBvpNXScUVbk/+Y90xyCKLXZYvP89rkPvPPEDjm0faAKPw7r

```

9CodT58+Zxc+mW50t1G/ERj0yL1MFa+yAvWjuAXuQ25+mZ1fB2TkMQ6pZPg38smk
Gt13Dzqx31lCmB3JSYfBJQ3SCNOeRQzZENp9dpo0o4+wfXBCukVTGPexmnX9GIkL
9bfoTfqc0t9gPQBxKnOG/hg6vmEQN0avXjI71fCMUwj6nUr7Jmd5e5P9Js01/4Qa
jScrAk/JdFNixNiVarqYWEWiIeTRu8NidcW3L941Fb/3CSfcgR4wggGEAgEAMGww
VTENMASGA1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUYBSU0EgQ2VydG1maWNhdGlvbiBBdXRob3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEGgEABb5CqsgXnqK0Qb8V12/4362F
J3hgPcMNbw0/59c8Fmn1ETL5R85beGapoHKD9hlejMVgyVPJucrSzVX458JBx7F8
Q2gcINWqe4i1Vul4vGwFPQVsyK5ufH7VnNYJ3rwaig1mc+3zb2NaF8rS41xnCHVD
0Fc19lpsN3iQ4hqzUNKTupjVKmZJfIVvjdwrrTnqdSbovmCAFYe4b5h+1IPfGJ9p
RZNDWB4mZk+adxhK6qYxoAqzJE1HmF4NwJz0BKaknBPr9jWPa6Y6A+ap3Fn40fYV
NXqRS0LSSqkT8D31CoSdbWsBH2SLVWHm0tSzvQfNh1jXDRfQFssgg4d0XiL+LDCC
G34GCSqGSib3DQEHATAdBgIghkgBZQMEAAIEEMGuYxUySDVL/ohXx2NMvHaAghtQ
poigIUJ21hyg0R0MwSilm0nxXu6R1AVjlj9LiS9iEfWStaxj1wv7I03AnTJDMpEn
4JUC6w+ZKkG1N7KF0vi0Ci1l/dIBcmBrUIBH6GTb1AVVlUI8NwnIR0Edv/Rq1NSj
dViDiZerCe6EJeD0oirYPPjzofrd56glnYCetuDXFnMas2ECP7pu6YaB3MiuL01G
McK9B5G5ior0BiAigYPpMW1dmufoOJFYX6F7v5+1ZrIlT0YvGGYU0We0vM3mY1Js
49qkzg8l/6qc89+vLAMDa3f6P5Iv0g10/s37Yz3N8roT78C9ZegPC/85RgA2KY6t
U6wgGD1lqgPUfg0Fd9yVd/konoBN4NxiK2YmM6mJTj73Ii3H2LFSWD9HRJjXwpda
JZqkCjWH0jbugF+z1wpLSFLznRxdgje5Q4BkQDSw7BJsm9a04EgRg/4IDZTXsY6e
zncUis1IjVf2dKCMzLzNA/KNBoSZPxvZo3MDIBr4z9Mp07I2jbtDM50AQCbWwNGz
oUuu4p1NvUJDJoLae/w2j8v2RDpI7rss5hWLqmwEnJJNPMmr7PtqU5tL7kbonPjs
ew6t4aAN2AakJOjHBHV+ABtScANhCDacMa15/0MyS0CkxAIU9ydf4WHtvQLsu81i
4XXLgm8JYgu1znbsil+FSJtVirsasEtHny5xJAHA1CwFCr10Wt9ggCv/t8tj5Xl
gKoxdtM2mp4zsXurP7BsKDXSA27QGVyuL2l60q7VHrwg2ex/7AB31qCP0hZni86K
Fk303ZxjjN3aZo7iXeN/IjaQDhmKEg4qaZ/Kfs+gGA31a1BopZKL4UyFehX5Le/J
BbXPCFaXCxU1eztGqLA4BPSNSuDoUXzHMnm/nRsuUF/d0YHsNp7iVORUVMj9JQP
891eNWch1R70I2q5THAFJVLWwCCSc089vFeeFhZDJHMZ1EdZRP5hdE4pG0j110m9
DGYIWjd59fN26eSbB8Eh0R72L/K8ziXI0bxLd1pLy7F0ae/WyDKL15fykSTd581MB
UqRflyAiTn8lojH9b1svp2XXNVBNRDuCTJCjQd2VT5Nq00UNN5Hy9ojVyCyqTFza
pwbyx3V5MCZfnZMtEr9A4y8e37ogWC6zm2Hg/3/mgaps1PJsWBZHRqPaIhnytKDq
J3WlegHY6f4WF1XyTVOKZ98mjTytcwRZ+D5QwrNdULt3EY0eFGdBj6Ao11+2EDZh
0vMVjdxFLAXxIyZ3srdqf1jFoLnAqsmJMo1WBT4eX1379SQK4UULoGVIU0rjsCd1
YK7vKED3e502hQc1IKHFD790Tg2VssER5QTLXkxHvoLXzL35fif9gZN0K5WEin6K
aBHSMcFzT2sFtESHpzs3K12FLEUBnxAX4QfvmiFcvH212yUAvnwczoH69w3+xaaqW
mm0QmpNRMxMap1j11LI9lZGG4bp4sHNPd/t4uN/RPjq71+f6HNjbJsu+My0bNTIc
zfmwTlsg8zN8L1biu0U1Nfn79XY01xsLpJqFYGoYUitUy0SBPz77LT3BE6j20sLp
H8Nh1JVlrfBeYwDJJnwkgbElwbQwI9eDkxf38oUv79Az7NFCg3VLtuUgr4VWdBv
6e4vEwamNB36hEtHZuTL7tPuv9mSZD4wzK+sPHxrVyw7Qvnln0PDmzS8Bs211dQI
RIi7/oN7bLJ8YUZWALukzJ919wuicYjFJg4315Gvhwh1PBZ4mHNUSU6/EUmmmrC
ULCIyQqAY0CAZj070EEI96J0ZHh9Yh06Z0dh2iNGaZmQ6QRCIzLEiikKPKK6euhf
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tPRvU0z+/bWw/12RhRfVNUy7Eh4CTB1jixlabRWHQFgs69cLrPly4kXjIR0yW1/Y
7l01or7cL2mFwRzoBJVcu+/pVr9DKya2E65ZrmitUUBF/QWUBEzc78adBHQCt2Ih
2bkfB/E7I7KVQd1p7n7eo95RnVtS0WbwFHCXkr3cK5PzJA0QwGi9sj3Csk6cHrzU
GSi5iGA51V5MAo38pYJdhBPPzAHsD1PLRYcFP8McjBTuBT30xKE6B08voV/9NsAk
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VzL5Lp2TjAQ9IwbpPZvT0GFej+4KCb5nfW4vgqGwRc3XSX1PNsrDpfrFPUyQjdQ
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X/dsH+xzBFvPCq19dn2zEcgrJulYu40jmy5jLGfg33xVMYEMNVaiNd45SU/cEbdX
rBxtsKJs/e3zmKqi7siJ/GvAIVGrVQzMOT1izvJyQ/OUZMFh1vUvBTfAY8e7LjA
wbVB9PD4VdtwjpZdeXkGylCjSkNumlTG14h04mKnOFbuLxOFMTDrU73RE58tsdqk
MI1Z7AnhytTRWUj6s+jBoXtRXwWZgVgb1Ro4CZ6EC1c5Z6DFfcy5ICgI52r+Pz6x

cdINTvTgPedoDqDXv+5kPy1+EyT5/pFzRfp+eIzZmfzXvrUzXSK2UEyxVxvJe+t
eS+jmBFNhvkzZQ10UcCsdKjhgDc42dR+N1gNUem5UXvsMV8JGv6rcK+AOxGIA61B
Aby/E5dXc1YT5CJLs9NRGidWXW6ltJgoYORM/97GVNJeQRa758t+7A0rV/CaHJlg
HR8pjTne10CQT99BmYknS2NhG0XrZsT4/rtCsUvJRrR3bPyd6M868jWmW443w0Fx
AYkv0QW2J7GDHjJRwJqhK2tDhTp19Mtuv1Uv75UuPSP+sxncjz4mGYR/A4vkjFD
W1ZLDXH4RcS40511TQPI6Tf9ii0C5qFTVqj1yZUVnYAE49nqqXVFaRH7b+z68VMq
D61ThDEMvAlEMNrM0uPK6czLqu7jpwBAFaJGsJrFAgfQ8C0VE1+ZcjWM9uP43msH
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FsoN3/w71djAYPJtNhHPqB+TICv7rs2JhhHbHvrHU16L6118UgSM2TUtxZEQ5CXD
CFGvy0zap2VHbUyiSdE9mGzv0LrnhR1IarQDYy6Raxha+5Efd87bhpCdluiT4oSw
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AW6jwfvYaAa9bjX+B+QZYKjYZiKXbdu55h1WMGXng9yDhQ0NyQMPbCMprfu4tLr7
Tv/bFEak1T0ahN0RFvZioWE/Flig3JotDqB6wJE2EmXtjH426cn4orFNyai0ff47
PsoiGdUJvjKfWVe1X+71AD9+xe46JyJyrnvLY2y1gjYlJVKFe4rhLfrCwU91xFoD
svrvz7LMSSJhuCdvCPq90S6fw97upSYVLUWt4KIRtD0i1vxJper49VppMY4EXNpS
6+6mv2g4SWIfPCSw8C42q+s06KUmqmCMcdXx37mrBy9DT1EjAbrq17WyVPmMQz9v
ehaCSiAAOZCXC2sX3pC6N6o2d56Z6tdFbPSgMB0FW1vuHULMUtOkCXuxIjtucF/v
/vZVmtSAT0v+tpDqcB2tWg5a6vq1/EHXV29XsSZ/Hty/1j/Gt4oirtmmajAVMevu
Upk9+WaDwWtJ44cWEOLnw5d1aiSupG1Xt2Qpo+QtSLFtYSoalZRenOvZcdEqMEMg
1ufw2oTqJ5uWgdoVbQP+Cjd0hnbaIjqArj0BXMZ2dcxcluy0txz4kyRn72DvcpTiY
UaPFchqerEJ41wTAD5xeM6vFLpnUjnhHTuY8Z2muY1IAspCHaSuQbGbCvtkLsFVE
gM4U7W7xM37XoM5UNnuY5CR0kBs4+RpKC9WxjL9b1u2mHSmHWg4h+bUNSG/OQvM4
jq58X2QVYE0MsHeCgUS+dWAaSSvi01YpeuWkf9LSH30jqrc1gCM9cbrkpodCSrYr
xp7YJpa20hUAB7zobQXNBavpxgOJSniV/NmTYSe+7B7qNPX6Hm3rq2ETH03JvWo1
GOCcW1mhJfxwIKK2ddAasxiZ5h9+r0jE4YDxX0SFCUoTtHZv0AES+5MT5g0ZwMjK
tkmSx7uqngBbnYeo31snUIQXuwjbJymED4sXNcGEFAB23EpJ6ewzdpX8NsNj4agp
Ubtj3qoXs+gvQjmaJ9dI2AKhRuhpBAJ4kb0CQyFLO8LJjnipsFI5Bjsxh4Ntc80W
w51Zb8QCaSEZ1ARJ0T7L6g/kjUd0q/cviMb5zCUdA2hq7m8zL8MhTIpehZgq2Mie
Fqc7nY5YyvKZDkIQF9Jza6bN/8HRSJLS2rYehVD0ja6Q0R5xVsV7EYoEvorBxg+e
4MutPpSDEgQFqGkFQuaKKT2c0Ifv1j9FMyv55o+/puAebsnEBL0qeXGVY/1PWc2D
1YNQ0E001fQeSvvqdC0c54vbU1zsnOGdgcna0w6VgN93aNFmifAcUVoCG/QVGmfg
3yPGQH0/t2RjX2Df3b/oie0Vr37m7Wc9fTmlwPuaib4WhBgzbkAnNkan5eFu20rE
9NnaXTBGJPMRQ8/aNaf178a8L55rFRDJJ3d0MGdq8/Km+1u1P+ckJ0yZtX3ini58
D8q0019JS8D6r80FPyYpGbM4xA+EovnWiA8udN/C3VXfTPf10sIzQ7BxoiFKZJJ8
etGLINGRftBrCuP+sp5TfhfF/9wzLvryCT0wBxBwsqe9+r0uU40yzSF50X9tX/BZ
DrVrIn9lo2t5a5KVYz8gLJvTCDvjDLdE2wWAX5wnmqXZSvoN8vjC1rx0LpJaHH73
fNh2P0PbonAfvj0eWXsdI3AH1nC+AsS2rDQguURUH6i/pFJM3iT23vBkFDVK1s46
SxRyIeUx0LNqoD1J4k4hD7DV6JROMJ2CnXbMe1K8VUXNla80yoh2juCU33PG9DU3
3DN2pUmWUI01p4hYatx6k2m+bB2cJhncW9ApK/seF4XvvS3HmWZ7yBZVv20mgz0H
Swz4pIoLhJ7sHXUTRFdkF59D8Jho65gmGaoK+EJqtNZU9hPxRcHMw2yKW027oVw1
XCBAtnASxDifG5wIqtP4aK9fRPPI4zJu4voqK/qe40DVpjDF/4xnacbmB70q5X9
wgIiBWeZW9Yiu2Ssk2u6s0nfb+JpfqK6IniAtLtct2LUlc0h6uiWQq+B26UgG+Ik
EDKvriy7HEuzaaM2m4lmUy0bay10n3et+sdmbSg0oQ0y0GQBP+TOUZ172y4FNGnq
edg8Dhd2r1IfKn8RHs52FudiEhbtXHfMkiapvj+SDPqN4FzpnUtrk8u15t7ASdr+
Xd0Lqp0uAXlK3kDqEZc4eVmBKeQjet7aNB3goEEnbu6AxUbeB/8GQbv5aNeQUPOZ
/NPxh0rhtPRGKm7x/LgFw/nCqW7QU2fPQf/6jJE5/CpXUgo0ZuT3HZriSLFoIqfS
3i0ls8MS3WhsaodETFNylbalwyFvMqS64K1P+yWbCVm/G93ermWj4uoLZ3Jhbx/t
jPs1mKxGBXu8JhUrQ0sBwMv58qTVYyNPKgxssPGohTdGiC9Du3nhEqj5vUVRfGdp
nD2IaQ80/ugsIr3XIsaXU8p8QbORKaWAbmz3B5pt2vGRa36lyM/pirNUse6h8Xb8
KC2pHottzkt66qWz3Q+sbRjexeJdL/0qjx82QyPaDAfwT+A+8utjBrSy8rvHwFco
NYCfKhZq6SYnUSmo36p1wZae+CSP+ls+1zN3uPtXEzar81ULsvVYn5Sj6+sgZaoP
w5R0qExM8MFua/aab+kMjIVU6DYcAm4r+E4tv0P1Pf6FKstFSdVDCGVhHkmlpFu7
/lcjcx0lcpMoGLkC0CdDoiScJ0D29jMa08Fc0ifq6PCiJuAHKowqJS2H+VnUwo0
wdwPLiKDim6dSCzAVatzM2/SRB6mso4LjwCzGEuk0ChkbbDinc9+UoG6tV8xdovK
rx0i4ZZfkwiQd7P+cGs/CMdDYk+DYPWJi6w3n4MNVlLMkSTce+C99n/7CEAPU7Po
mizN5Us4y3bQ42pXJMzBPriedEp1EAoTBcw90FZ8qvXuTfkZuyb75roe6lm4S7on

```
F/sn4T0YednconxhGorshMLRZ0aDQDwf602+8Nm3qyEY5gLfBe0JjdBnPomLo0rg
nYCi6MLwns0T9QhMQfAR6J0p3fHQ6rMe6ih9su73qqmsIkRrly4nSJL8LwhFdV8d
qPoEMFeKb+tnFmi7S0aT6m0oZREra1iyiwpZPqkha15LvcCDq1zcK3pd6M44hg+H
uk4S0aBGRY+WREnsmYDIT3WnS9uKJpMSx6pCwa4hhcmn0sp8xwZK1UEEKzNEc+0
ky+/WoYQ1ajv9vjRsQ8mVP2o3hpjAJg0HcvVn6BsJYS0fZykAZh8tA/MBGBzkmNj
Pm3awY31MM3MVhtFQmQtjIZYzsKKxLWb8k1N6bSs9tKFuZx0+FZSRvjwA6mSg6YK
BNHiZ3W4nf4HSc1EwhgHemDU//n30xAIvX8oSf6Yuxtpj6PZ8e1BVvNYHflesLW
0S3o/nQVSEukU1z1aZUB70lnejzvGC5EEvnTheohRrjHP88R0oz6K7HgsCw2GVS9
XT0XTjwIwmX7Q3rifjVxrju6sdmyTywLlwPWPmHFZbNWZMoaZdr1f2p6HoUJrIkK
Opk9QD34KpaH56pG0qJ3NxcSJF0AttISbfljn2FE7t/N6AXjwOWFKfMzyIMm/iSE
Yp1Jp7HKxw3owdFmB41P2FBHT/eehbfgLozSG/bhVj7pEuaY0XozKDu+00qRxxg+i
UJCfcngZP4nP5D6pG2l13sFM+i37A2tGrG1GescgQk/SgWrnkDm+FZjIG9vLJMG4
/wBjVRqF639bUrc8qrhx/jRPxkgg4Ly7+UW3mwUnr3Erf3p6ZL1//Nd7f5BC8Rcc
YXY3dR+gAMPaFE62akhotTGVQUxcVU76KxI9geFg3e8pMHJ1ycygoM1b9Gt98IvB
59nId0bbv0m4iLuzs3cSsdb0dLS/tWMqcETzrpI0qaqydrbTkwxGGv0/3vAV19+v
lFy9IQ8Z2mUF+S2CgJ9bTzTXh2QqIIugoBYT3TpU1q+Tb19oFH3FBej1J3EKaxW8
s0mKvro8GmNxR2sbhBL1LnZLWs6vAstngAZmPlj1mYcbgNU998+27/+5I1n9IZ6X
/jrQhWtuKg2QgQV0gtraDqz6/LMGKeUidjg2C1IKXo/m87hJWFSj9TMr+/2K20Mr
XReM5ER2YFKsGqCNFKiTk1+T3SPw6qynf3S7lxtxmys8z0u7f/JFILKZarfWRyIE
2qyOWmBfu6/sEuVMGOWLPbhpGevp+SMT8J6187NH1NGO29jmGO9rjh4f0B8ZSmJW
FFnwQm1PalAZCPGxlgVbbERuZ6tnPTFIBCpE4I/9d/1NbHeKgZRjHk9jsk2Fc7v
QCdpd01qwysKFmC0otrromr6mTzEZepedKYuB1TDuZMBTWIQNWf4oGiBZ1Q03z+
VuXgWhgWZJxspGZ8CgYBi9CoTgsu/fkjq0n+rd9Lr1RhoLPR/iVdhtSvHp1u/BYf
OL9a2cqXQRfIze+cJfD2Ler8h627aW59SA8g566CSxPVw/Gv02Rk2mm/PCwep6lX
gpWu81riycD6VFUnSCDrw0aqpNfhNOBnx4bNqvGM2msMTJ46BgGv7gMHoUzjracc
tsP5Y8qS17FsxptAmPjP5GpFihHQv3J02XgbaAudskGMAf/bUZf5djDhmZxWqrr
TW+abp6gKjktu1Ug2zY19JYanABpb8/9oYI1AattVoAokUj1Wca02bGqeMRpBtwj
oo5E22qyEkRIhfoHrWLoUg/bt2vEjKAdbe/Xp7zb1Mf6MDksa5/IIMhB1l6y0yV4
JKeRvxji3t7bNaYzTcTAcLMQRAoqrp/B97emRVQsX21ALE7puVLeZHTPDscyz7c
hijAssGK+6cb180XGxtM3VSZg3R8tGiETu6nFhTB4ojh7CG+szqAkWKupBPx0Uk0
l5zIkutYJLpFhCbQ4cj6cF1faug6POMcww7iBkqRCU2Y0c4QcQ9z706+t67Sj3oy
g62KUvdvEiA+lm3MSTJASj76mi1hi1rdTNU2pdfT4JIzPAMI6RDN0Jike6Y/Vr7z
wuHcGe8inCjn0+14A5sdgRouC0v5tkId04pRewc3eUixnVvzsXTp1jvbMcCxTHYG
rM1GsyxHiB3j47De343GLJo3JUxt+X8e/Xfs/dwDbTppYa8J67/w74YRRvgGq/A2
/c/lyk/J0kuZcbnKGJa8UsflyXfEhbFDnA6ogWRxBHYTs0s27Du95SvrZwk4GL3j
pW4KkX80gGTY857dMjM80EuxZbVDjhAyBgnC+pq4m4AyfIOzFcXKHSb6e581n0jE
Z07Agv5hPc09phCHyn3pIE9snR0Jwn7v1GaMrv6uv6DDwWix52yNrucgYCi3WRxc
XIw0TYWaGhkFJ/HDHd2gCmVbSsZPTEaU9IXxmvSc0pfC17sUe5baRYR5X4VS50h3
jNpF05YYLwvN5CAnPRXa6v1KWZzyq34vgQhsHHiJJq40GdyKV00D1WE6ZoyGenxE
rV0yLodGch/JAzig28o0Dwnw4D3IsCbu5hCVQLy6unZsxwWRjMT0onfFrno05tt1
XYq5LHaxkJKF9aBzSi/AcNWao3wEXVYKTT1P2DQcGCmVz+6fsR1AE22e094tULy4
mSAC10R8byELOqs+W4i8GdND86fG+mRQKoR8fYsrOF1CZpLXDFG4AnmiaBF5Ro7C
X20oNKEZ4yhYoiS0Tp/yfW0phJ9iDxfX00RVHSr02Aw=
```

C.3.10.1. S/MIME Signed-and-Encrypted over a Complex Message, Header Protection with hcp_baseline (+ Legacy Display), Decrypted

The S/MIME enveloped-data layer unwraps to this signed-data part:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
smime-type="signed-data"

MIITfQYJKoZIhvcNAQcCoIITbjCCE2oCAQExDTALBg1ghkgBZQMEAgEwgmmBgkq
hkiG9w0BBwGggmXBIIJk01JTUUtVmVyc2l1bWVjogMS4wDQpTdWJqZWNo0iBzbWlt
ZS1zaWduZWQtZW5jLWNvbXBsZXgtahAtYmFmZlZwXpbmUtbGvYWN5NDQpNXNzYwYw
```

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```

9WZLhOAOpeNZKGmVwjeVy+8FkyzC3jX/Qcm+ZLCq1LqhBwDhdZ5qDTII2PVX1X3K
7/cONxhvBbaU1/k1swdszUtjhflYfZ80RuQ3qFC6vL/PGeWy6SCf58duq/A0EksC
AW1b+MD8QH9Yj7CFsmq1AgMBAAGjga8wgawwDAYDVR0TAQH/BAIwADAXBgNVHSAE
EDAOMAAGCmCGSAFlAwIBMAEwHgYDVR0RBBCwFYETWxpY2VAc21pbWUuZXhhbXBs
ZTATBgNVHSUEDDAKBggrBgEFBQcDBDAOBgNVHQ8BAf8EBAMCBSAwHQYDVR00BBYE
FKJTQdVEPIApFXwBI/Dnjq/N83cPMB8GA1UdIwQYMBaAFJEwjnwHFwyn8QkoZTYa
ZxxodvRZMA0GCSqGSIb3DQEEDQUAA4IBAQCBSXignLEynBakDKU68ro0RsyXWAPk
fXgQLgy7GrW7SrZeBc5IEcjoN9f/gsoX/Ht9Ii6zyBVjdaox644DsiLOQEP4YMS
7y4q94RFFdmdzEbDLYx9sfUhvdTxDN00oHz53PYDBh4zE4Nar2inC0D+VM6RGDy6
6K91+D+bl8Wj9CyGUc1ppMNURexTg+z3web/eD0du+F2MVtluLihne0Bp1GUTkr0
mJBolG6dSYa18Hw8/ANHpyEx156BJABb744gqoeuD9YSHjKK49+qYC9faFmQ+mK8
01h1M9RdNI7srjn0LKpuob6w06jaRzWdNeXzlEc2tUpAr4vRhZjVD6FYMIIDzzCC
AregAwIBAgITN0EFee11f0Kpolw69Phqzppq1zANBgkqhkiG9w0BAQ0FAADBVMQ0w
CYDyDQKQEWJRVRGMREwDwYDQQLLEwhMQU1QUyBXRzExMC8GA1UEAxMoU2FtcGx1
IExBTvBTIFJTSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAqFw0xOTExMjAwNjU0
MThaGA8yMDUyMDkyNzA2NTQxOFowOzENMAsgA1UEChMESUVURjERMA8GA1UECMI
TEFNUFMgV0cxZzAvBGNvBAMTDkFsaWN1IEExvdmVsYWN1MIIBIjANBgkqhkiG9w0B
AQEFAAOCAQ8AMIIBCgKCAQEAtPSJ6Fg4Fj5Nmn9PkrYo0jTkfCv4TfA/pd0/KLpZ
bJOAER0sI7Aja07B1GuMUFJeSTu1amNfCwDcDkY63PQWl+DILs7GxVwXurhYdZla
V5hcUqVackPvedDBc/3rz4D/esFfs+E7QMfmd+K04s+A8TCN012DRVBDpbP4JFD
9hsc8prDtpGmFk7rd0q8gqnhxBW2RZAelqzJOMayCQtwS1q7ktKNBR2wZX5ICjec
F1YJfHX4jrnHwp/iELGqqaNXd3/Y0pG7QFecN7836IPPdfTMSiPR+peCrhJZwLSe
wbWXLJe3VMvbwvQjoBMpEYlaJBUIKK01zQ1Pq90njlsJL0wIDAQABo4GvMIGsMAwG
A1UdEwEB/wQCAAwFwYDVR0gBBawDjAMBgpghkgBZQMCATABMB4GA1UdEQQXMBWB
E2FsaWN1QHNtaW11LmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAWQwDgYDVR0P
AQH/BAQDAgBAMB0GA1UdDgQWBBS79syyLR0GEhyXrilqkBDTIGZmczAfBgNVHSME
GDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0FAAOCAQEAc4mi
NqfOqaBpI3f+CpJDhxtuZ2P9HjQEQ+v6BdP7GKJ19naIs3BjJ0d64roAKHAp+c28
4VvyVXWJ99FMX8q2ZUQMxH+xh6oAfzcozmnd6XaVWHg4eHIjSo27PmhKE1oAJKKh
DbdbEcZXL2+x1V+duGymWtaD01DZukKYr7agyHahixRn/C9cy31wbqNsy9x0fjP
Qg6+DqatiQpMz9Eia6aCHHBh0iPU7IPkazgPYgkLD59fk4PGHnYxs1Fhd06zZk9
E8zw1c1ALgZa/iSbczisqcn3qGehD2s16jMhwFXLJtBiN+uCDgNG/D0qyTbY4fg
KieUHX/tHuzUzZxJjGCAgAwggH8AgEBMGGwVTENMAsgA1UEChMESUVURjERMA8G
A1UECMIITEFNUFMgV0cxMTAvBGNvBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2VydGlm
aWNhdGlvbiBBdXRob3JpdHkCEzdBBXntdX9CqaJc0vT4as6aqdcwCwYJYIZIAWUD
BAIBoGkwGAYJKoZIhvcNAQkDMQsGCsGSIb3DQEHAQAcBgkqhkiG9w0BCQUxXdcN
MjEwMjIwMTcxMDAyWjAvBGNvBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2VydGlm
/cWw0vaJQ0bfIM2N1+0wDQYJKoZIhvcNAQEBBQAEggEADBKP01AhmQvuL9r8u9eh
4V7q50gjztXHMfW2kcpXNAEoy6iQ9LeHjSXSmVNIIsNyD340fqIWUOztwba/xC
+qOC/4GwaG4nvqCmyT2FN19X+2XHgaLtlgUSE5JhYifHm2cFFGH4Y0bujre1NS+
tZubVHdqf/Stlr1vFhpBYcsu0ZInwbeVbUJBMd2iqG5sE702eQpMPeSdh4C1CB8
W+1n0eMlPiea/V2SZC3WCTpErF71lbYdc6jLAws0eT8t1J+DhfgBccPpbsCw2n1W
yAxju5U8wojwW5qTVdVdlerenMLyzVmaxnVKZU5b5PPq8WV27JVzEZtG9YUTZV3T
8g==

```

C.3.10.2. S/MIME Signed-and-Encrypted over a Complex Message, Header Protection with hcp_baseline (+ Legacy Display), Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```

MIME-Version: 1.0
Subject: smime-signed-enc-complex-hp-baseline-legacy
Message-ID:
<smime-signed-enc-complex-hp-baseline-legacy@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>

```

```

Date: Sat, 20 Feb 2021 12:10:02 -0500
User-Agent: Sample MUA Version 1.0
HP-Outer: Subject: [...]
HP-Outer: Message-ID:
    <smime-signed-enc-complex-hp-baseline-legacy@example>
HP-Outer: From: Alice <alice@smime.example>
HP-Outer: To: Bob <bob@smime.example>
HP-Outer: Date: Sat, 20 Feb 2021 12:10:02 -0500
HP-Outer: User-Agent: Sample MUA Version 1.0
Content-Type: multipart/mixed; boundary="3c5"; hp="cipher"

--3c5
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="af3"

--af3
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Content-Type: text/plain; charset="us-ascii";
    hp-legacy-display="1"

Subject: smime-signed-enc-complex-hp-baseline-legacy

This is the
smime-signed-enc-complex-hp-baseline-legacy
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_baseline` Header Confidentiality Policy with a
"Legacy Display" element.

--
Alice
alice@smime.example
--af3
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Content-Type: text/html; charset="us-ascii";
    hp-legacy-display="1"

<html><head><title></title></head><body>
<div class="header-protection-legacy-display">
<pre>
Subject: smime-signed-enc-complex-hp-baseline-legacy
</pre>
</div><p>This is the
<b>smime-signed-enc-complex-hp-baseline-legacy</b>
message.</p>
<p>This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_baseline` Header Confidentiality Policy with a
"Legacy Display" element.</p>
<p><tt>-- <br>Alice<br>alice@smime.example</tt></p></body></html>

```

```
--af3--

--3c5
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVTOxbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCTkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRu5ErkJggg==

--3c5--
```

C.3.11. S/MIME Signed-and-Encrypted over a Complex Message, Header Protection with hcp_shy

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses the Header Protection scheme from RFC 9788 with the hcp_shy Header Confidentiality Policy.

It has the following structure:

```
├─ application/pkcs7-mime [smime.p7m] 9945 bytes
│   └─ (decrypts to)
│       └─ application/pkcs7-mime [smime.p7m] 6346 bytes
│           └─ (unwraps to)
│               └─ multipart/mixed 2005 bytes
│                   └─ multipart/alternative 1106 bytes
│                       ├── text/plain 374 bytes
│                       ├── text/html 469 bytes
│                       └─ image/png inline 236 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-complex-hp-shy@example>
From: alice@smime.example
To: bob@smime.example
Date: Sat, 20 Feb 2021 17:12:02 +0000
User-Agent: Sample MUA Version 1.0

MIICrAYJKoZIhvcNAQcDoIIcnTCCHJkCAQAxxggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBVTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAQUABIIBAEYCnMa5cAMG1Fedd4M7eVuZRV3TQ1Swv6zq
HizrFLVHcw2IQIXHK5qbN2Gei2g4nukYK9jX/nlflZcKwB2iyG3737Ga9ioiW3WG
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```

C.3.11.1. S/MIME Signed-and-Encrypted over a Complex Message, Header Protection with hcp_shy, Decrypted

The S/MIME enveloped-data layer unwraps to this signed-data part:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
smime-type="signed-data"
```

```
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eXB10iBTdWx0aXBhcnQvYWx0ZXJuYXRpdMU7IGJvdW5kYXJ5PSJhYWIiIDQoNCi0t
YWFidQpDb250ZW50LVR5cGU6IHRleHQuGxhaW47IGN0YXJzZXQ9InVzLWFzY2l1p
```

Ig0KTU1NRS1WZXJzaW9uOiAxLjANCkNvbnRlbnQtVHJhbnNmZXItRW5jb2Rpbmc6
IDdiaXQNCg0KVghpcyBpcyB0aGUNCnNtaW1lLXNpZ25lZC1lbmMtY29tcGxleC1o
cC1zaHkNCm1lc3NhZ2UuDQoNC1RoaxMgaXMGYSBzaWduZWQtYW5kLWVuY3J5cHRl
ZCBTl01JTUuGbwVWzc2FnZSB1c2luZyBQS0NTIzcnNCmVudmVsb3B1ZERhdGEgYXJv
dW5kIHNPZ25lZERhdGEuICBUaGUcGF5bG9hZCBpcyBhdDQptdWx0aXBhcnQvYWx0
ZXJuYXRpdmgUgbWVzc2FnZSB3aXRoIGFuIGlubGluZSBpbWFnZS9wbmcNCmF0dGFj
aG1lbnQuIEl0IHVzZXMGdGhlIEhlYWRLciBQcm90ZWNoaW9uIHNaGvZSBmcm9t
IFJGQyA5Nzg4DQp3aXRoIHRoZSBgaGNwX3NoeWAgSGVhZGVyIENvbmZpZGVudG1h
bG10eSBQb2xpY3kuDQoNCi0tIA0KQWxpY2UNCmFsaWNlQHNTaW1lLmV4YW1wbGUN
Ci0tYWFidQpDb250ZW50LVR5cGU6IHRleHQvaHRtbDsgY2hhcnNldD0idXMtYXNj
aWkiDQpNSU1FLVZlcnNpb246IDEuMA0KQ29udGVudC1UcmFuc2Zlci1FbmNvZGlu
ZzogN2JpdA0KDQo8aHRtbD48aGVhZD48dG10bGU+PC90aXRsZT48L2hlYWQ+PGJv
ZHK+DQo8cD5UaGlzIGlzIHRoZQ0KPGI+c21pbWUtc2lnbmVklWVuYy1jb21wbGV4
LWhwLXNoeTwwYj4NCm1lc3NhZ2UuPC9wPg0KPHA+VGhpcyBpcyBhIHNPZ25lZC1h
bmQtZW5jcnldGvKIFMvTU1NRSBtZXNZYWdlIHVzaW5nIFBLQ1MjNw0KZW52ZWxv
cGVKRGF0YSBhcm91bmQgc2lnbmVkrGF0YS4gIFRoZSBwYXlsb2FkIGlzIGENCm11
bHRpcGFydC9hbHRlcm5hdG12ZSBtZXNZYWdlIHdpdGggYW4gaW5saW5lIGltYWdl
L3BuZw0KYXR0YWNobWVudC4gSXQgdXNlcyB0aGUgSGVhZGVyIFByb3RlY3Rpb24g
c2NoZW1lIGZyb20gUkZDIk30DgNCndpdGggdGhlIGBoY3Bfc2h5YCBIZWFkZXIga
Q29uZmlkZW50aWFSaXR5IFBvbG1jeS48L3A+DQo8cD48dHQ+LS0gPGJyLz5BbG1j
ZTxici8+YWxpY2VAc21pbWUuZXhhbXBsZTwvdHQ+PC9wPjwvYm9keT48L2h0bWw+
DQotLWFhYi0tDQoNCi0tZWI0DQpDb250ZW50LVR5cGU6IGltYWdlL3BuZw0KQ29u
dGVudC1UcmFuc2Zlci1FbmNvZGluZzogYmFzZTY0DQpDb250ZW50LURpc3Bvc2l0
aW9uOiBpbmxbpmbUNCg0KaVZCT1J3MEtHZ29BQUFBTlNVaEVVZ0FBQUJRQUFBQVVD
QV1BQUFDtmLSME5BQUFBY0VsRVFWUjQydVZUT3hiQQ0KTUFnUzcwZ05PM1RwUncy
MGRxcGJmQVJRRWpPeXdpd1luQ3RrRetuYmNMazY2c3FsvCt6dD1jaWRrRSs2S3dr
Wg0Kc2dyemZjcVZNcEwyam8wNDQ3Z1lEcGVBCmsrT25KSGtJaEFmVFBsaWNpaEFm
NVlKcnc3dmp2MFpXUlDNL3VsaQ0KdmRQZjFRWjJrREQ5eHBwZDh3QUFBQUJKU1U1
RXJrSmdnZz09DQoNCi0tZWI0LS0NCqCCB6YwggPPMIICt6ADAgECAhMPLSW9ETmX
Ss5CVIEh7j00Boq0MA0GCSqGSIb3DQEBAQUAMFUDALBgNVBAoTBElFVEYxETAP
BgNVBAsTCExBTBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFNUFMgU1NBIEU1cnRp
Zm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIwNTIwOTI3MDY1
NDE4WjA7MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzEXMBUGA1UE
AxMOQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIB
AQCaLSn6i8Gi44/oAVAn5Gnck4PHHNjrSfWUnnelN41KImVaTC3D9zFCrS3i4Pa9
ZgHyA5Qf8JW3ZmnVz5q7M8onZm7mZjqQeb6FUH4i2GMt4jse2Dqs165ernT905NL
Ff1HUjURca3ynqEBBV4DmhnZp8eDhv3t6dXyCjNHT82S6DgCRZuTtMc1zy++MxQ
lqdn9WZLh0A0peNZKGmVwjeVy+8FkyzC3jX/Qcm+ZLCq1LqhBwDhdZ5qDTII2PVX
1X3K7/cONxhvBbaU1/k1swdszUtjhflYFZ80RuQ3qFC6vL/PGewy6Scf58duq/AO
EksCAW1b+MD8QH9Yj7CFSmq1AgMBAAGjga8wgawwDAYDVR0TAQH/BAIwADAXBgNV
HSAEEDAOMAAGCmCGSAFlAwIBMAEwHgYDVRR0RBBcwfYETYWxpY2VAc21pbWUuZXhh
bXBsZTATBgNVHSEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBSAwHQYDVR00
BBYEFKJTQdVEPIApFXwBI/Dnjq/N83cPMB8GA1UdIwQYMBaAFJEwjnwHFwYn8Qko
ZTYaZxxodvRZMA0GCSqGSIb3DQEBAQUAA4IBAQCBSXignLEynBakDKU68ro0RsyX
WAPkfXgQLgy7GrW7SrZeBc5IEcjoN9f/gs0x/Ht9Ii6zyBVjdaox644DsIL0QEP
4YMS7y4q94RFFdmzdEbDLYx9sfUhdvTxDN00oHz53PYDBh4ze4Nar2inC0D+VM6R
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Tkr0mJBo1g6dSYal8Hw8/ANHpyEx156BJABb744gqoeuD9YSHjKK49+qYC9faFmQ
+mK801h1M9RdNI7srjn0LKpuob6w06jaRzWdNeXz1Ec2tUpAr4vRhZjVD6FYMIID
zzCCAregAwIBAgITN0EFee11f0Kpo1w69Phqzrpq1zANBgkqhkiG9w0BAQ0FADBV
MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzEXMC8GA1UEAxMoU2Ft
cGx1IEExBTBTIFJTQSBdZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0xOTExMjAw
NjU0MThaGA8yMDUyMDkyNzA2NTQxOFowOzENMAsGA1UEChMESUVURjERMA8GA1UE
CxMITEFNUFMgV0cxZzAVBgNVBAMTDkFsaWNlIExvdmVsYWNlMIIBIjANBgkqhkiG
9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtPSJ6Fg4Fj5Nmn9PkrYo0jTkfCv4TfA/pd0/
KLpZbJOAER0sI7Aja07B1GuMUFJeStulamNfCwDcDkY63PQW1+DILs7GxVwXurhY
dZ1aV5hcUqVackPvedDBc/3rz4D/esFfs+E7QMFtmd+K04s+A8TCNO12DRVBDpbP
4JFD9hsc8prDtpGmFk7rd0q8gqnhxBW2RZAeLqzJOMayCQts1q7ktkNBR2wZX5I

```
CjecF1YJfHx4jrnHwp/iELGqqaNXd3/Y0pG7QFecN7836IPPdfTMSiPR+peCrhJZ
wLSewbWXLJe3VMvbnVQjoBMpEY1aJBUIKk01zQ1Pq90nj1sJL0wIDAQABo4GvMIGs
MAwGA1UdEwEB/wQCAAwFwYDVR0gBBBAdjAMBggpghkgBZQMCATABMB4GA1UdEQQX
MBWBE2FsaWNlQHNtaW1lLmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAWQwDgYD
VR0PAQH/BAQDAgbAMB0GA1UdDgQWBBS79syyLR0GEhyXrilqkBDTIGZmczAfBgNV
HSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0FAA0CAQEA
c4miNqf0QaBpI3f+CpJDhxtuZ2P9HjQEQ+v6BdP7GKJ19naIs3BjJ0d64roAKHAp
+c284VvyVXWJ99FMX8q2ZUQMxH+xh6oAfzcozmnd6XaVWHg4eHIjSo27PmhKE1oA
JKKhDbdbEcZXL2+x1V+duGymWtaD01DZZukKYr7agyHahIXRn/C9cy31wbqNsy9x
0fjPQg6+DqatiQpMz9EIAe6aCHHBh0iPU7IPkazgPYgkLD59fk4PGHnYxs1Fhd06
zZk9E8zwlc1ALgZa/iSbczsqckN3qGehD2s16jMhwFXLJtBiN+uCDgNG/D0qyTb
Y4fgKieUHX/tHuzUssZxJjGCAgAwggH8AgEBMGwwVTENMAsGA1UEChMESUVURjER
MA8GA1UECzMITEFNUFmgV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2Vy
dGlmaWNhdGlvb1BDbXR0b3JpdHkCEzdBBXntdX9CqaJc0vT4as6aqdcwCwYJYIZI
AWUDBAIBoGkwGAYJKoZIhvcNAQkDMQsGCsQGSIB3DQEHATAcBgkqhkiG9w0BCQUx
DxcNMjEwMTcxMjAyWjAvBgkqhkiG9w0BCQQXIgQg//G1y8IBZR2ZHaxvjng5
wsDzqScPzmGqfXdsuHb7bBYwDQYJKoZIhvcNAQEBBQAEggEAgNAXRpWDJX8taLEv
apU0ax4C3CeJQgG2loke7SrgSqmJrNeCSuu80jF0xNY9YGiz8jUK0fk5lBii08p8
bq5MpX8NraGtWaL79iK++2nZ4D0D4C4VXYi6lVEio8cvChUS/HURa8ehtm0xwHFK
q0+Qw50A0LvYNNu62oThBLdJzfbirx1QL+q5/xLndvEZkz1ljmiATIEtJ1vvsEdG
0vXeLi0Ppa8M50V0VpzK6DQ2Ay7Gu2ebfq99jLY22Cfe3GHab/WrUeJZ7mFmaqBG
WM5HN/Dt0sBA0zgDBSymieKaXbzFfAzNcgM441x1PMWCWH1ceqgzrq20KHTts6yv
pm6/ag==
```

C.3.11.2. S/MIME Signed-and-Encrypted over a Complex Message, Header Protection with hcp_shy, Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```
MIME-Version: 1.0
Subject: smime-signed-enc-complex-hp-shy
Message-ID: <smime-signed-enc-complex-hp-shy@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:12:02 -0500
User-Agent: Sample MUA Version 1.0
HP-Outer: Subject: [...]
HP-Outer: Message-ID: <smime-signed-enc-complex-hp-shy@example>
HP-Outer: From: alice@smime.example
HP-Outer: To: bob@smime.example
HP-Outer: Date: Sat, 20 Feb 2021 17:12:02 +0000
HP-Outer: User-Agent: Sample MUA Version 1.0
Content-Type: multipart/mixed; boundary="eb4"; hp="cipher"

--eb4
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="aab"

--aab
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-signed-enc-complex-hp-shy
message.
```

```

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_shy` Header Confidentiality Policy.

--
Alice
alice@smime.example
--aab
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-signed-enc-complex-hp-shy</b>
message.</p>
<p>This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_shy` Header Confidentiality Policy.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--aab--

--eb4
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAAcELEQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sq1T+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--eb4--

```

C.3.12. S/MIME Signed-and-Encrypted over a Complex Message, Header Protection with hcp_shy (+ Legacy Display)

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses the Header Protection scheme from RFC 9788 with the hcp_shy Header Confidentiality Policy with a "Legacy Display" element.

It has the following structure:

```

└─ application/pkcs7-mime [smime.p7m] 10945 bytes
  └─ (decrypts to)
    └─ application/pkcs7-mime [smime.p7m] 7084 bytes
      └─ (unwraps to)
        └─ multipart/mixed 2525 bytes
          └─ multipart/alternative 1605 bytes
            └─ text/plain 568 bytes
              └─ text/html 740 bytes
                └─ image/png inline 236 bytes

```

Its contents are:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-complex-hp-shy-legacy@example>
From: alice@smime.example
To: bob@smime.example
Date: Sat, 20 Feb 2021 17:13:02 +0000
User-Agent: Sample MUA Version 1.0

MIIIfjAYJKoZIhvcNAQcDoIIffTCCH3kCAQAxggMQMIIbHAIbADBsmFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBTFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBQUABIIBAEBXJpGH08AJVfwKb9Juhai3fwEaeyt576LQ
wqs5p3GhRIBPKrkj0mtlZb046v11BvR6FkjXzBpMTkD+atU1AgwcR6v904kwV/J
8Lab/rxrhuyIYWXtip9z1gJZLq+2YVW5VwafpPyn1rP8Bv7nzzW8J6ewu3RWRs1g
XdALR1UG2vgMLUGld8Ztvztz4idD1ixj3Gebv2Yw0cPPNxT8jLe+L0XvNtRqAdHs
f7PtLnorVWLwiZmtJ5lFBy8sEUxCgY/Z0tj12iVgudsxiaMecZwn2GWe469I4pOF
uEqpKOWOkiosPbeCFrFYy0go01v8myLHEHy990TiEQNn68tY2qcwggGEAgEAMGww
VTENMASGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQUU1QUYBSU0EgQ2VydGlmawWNhdGlvbiBBdXR0b3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEEgEAoHffD4M7tWWdVj25qIu8/aMz
Gpu5MIU0I2Sz/64A0TmvrQRU4RXMR4SYBqaGiCrL/03Y8EMFnLUNP/6fE7EQBS0
fu/bsALlL+eLVQv9HdN/2SxCxzC6GHlXCw0fwCk+QgzVcbbct3ZLkeP40ILmTQoB
ar3ZQEGRO976398AdChG9t+8t1GPAWeR9QWnoS3IBZQtqLiHzZAWobHgYz+iKSf
5qfCdByCZ4jyJooEOeFTVWSHFy0ZhdnRF1JQU0X7Q1hG2Np75WDG4N+A6kEuKrr2
SK/4va7JtDE9hWCdM0f9ZSRrMss0tpGromCo0WleWujL9XIW3jvuEkyInx+CYDCC
HF4GCSqGSIb3DQEHATAdBglgHkgBZQMEAAQIEEDR63F3Ex9ZJaQBncRdFmSCAghww
DyQUVU20xy7BDRXBlsAlBK363lgVpACqFnCDi+oR9dHUUqJ8zs09AhjeR0I/RxNo
YVx0Jy4sWw7QpFWQ+qy0tHpjfgTmr+qcMsmxxkTihbD+vn2dWMKjb07wchV0uN97
6WTJcoKz6f8WRc+2skkXioKJW2SRc/n0Ii4Fr95JN7Yy+taMKSgb1gQVGZBG+E2
zhEkug1fBodQ1UN0Ytqy0gs5YGUXKHnIUAX43F/e9xYcNDXelHZk2mRIUiygW7A
OETb5DIbY/EtphHfa7WMnHhgRVK8EpKqrfKYUxWtJ2VFkS0hat+hbzQ1UKc0t0ig
QbdZGYU6RCuNdvVS2tS6BJ2K4guWkK2XHPTZWFGMPR3RiAGisySNxvo585mHrwKr
hG79/caPm1chCopZKikPXAYrNe0qlca0bsfasZ3TIFiwd9JSJik5UnStdrsz7R/S
D1GNWUwETvcRKtqp2vrMhvHmuNp0C9dN3biCmzLc2fB/1vKAGLgLRP6LR14nQJ1S
CAPHIA0af3SGxt5Wy2mU2vWLEb1D0pIX0sQ/Easx2htl+fHC+Ci07HRFgmp+Sah6
NoE0Mt/LZAYvjEl+BpzChTY9RThaa2igmMeqRyy3PdQtR7GMy1fp0bsayqy+Me8s
wR6DyIXa5tF3AxjxL8o+5hrYiel8D8N/04aJHroJI/Mf6iotFxpz134jcw4g0hv
VE1BYhti7+YL4wvslb74f6ba5CHP8QjQ/eGw9U2ZIB/KpWiMmUqgxm2ANmCEwT8z
3tAfpglE3V+Sxp89YySC+tYXtEYwf8GhN07Es0V+qx4yD60mC7NGS5kpjT2gUJON
/wiMgx8w8vzvrmRM/QR5vzVuWRchwT7Jg/NRFaNYdMz3y1TxWkH1EuqE6WoTe+XZ
ZLDhSeCi+NLcYDvtYZ0Y+D2PoBZLJvpWtJkr9mxTdGIdXVG5mibxKW2YyGpJKUPh

```

AXUGqf7xwrXwfifEwpVqWbUDm1U/69xW1Mrk+TJj9C+tdb7Txwu0MEVN18oHFEU
CbUIU10ee0/H2/ENA4cgsWUvJLDoJB29sfUvcYOW+EJbIpOf1UfDe3R3XVH/iEy
c7SzK6Df/nx1GUGvIMMMuCjzrZm9FKAFwgJKHriTIdrWQMCUEhxQdkTPoMifyX+
3YuzZ+7f0VWF1fuok5esvG0131Drnvff02WcY6Dx48RhQDiRlM0rGL7tM9N3i13v
Q27dUcrUQDVaEoEJB4qgh4RBAzhkw4x0anzo/gBQIGo9cW1XP3a8IpTFfkhVrNg
8Z9I/VsjYfxgWnDnM02VRgV31GpGKNVhWz9Szcjm0EyjwwNw019uBLxseSrgaGiP
zARiqlV/SWK+E7FwR+INQtrncRs2yvMPCqayZd0n1TN+F+ASIfbWm5yaIMt0p1N+
7o/CfzXBc0M2N7HnveJXKhCysZ0osrrTaSWPT3SS/gGLxQ2dXMhMHAaZvEkFvj1X
xzg6FTTPt4xVLKDXrK7U8xj4PF77YxuX62v1vD9cdqSb2sri2c2+SF+VBCTF1r4
/d0j35AhSFLqunWR0A114tXeoP4PN2Y/0u1Vq0Vi/uQZHQG8Xqzpztj/kHYJM9V6
yKu8NbGtxjunBW0t57QeB+xyCD8EK1gDDysWUpTENzI9T4dhijv9zVHLEWrwQ6ov
u+rKgtP1o04h1+hSeUjhCLGiJYEXst4MWKJuiRKnmbh9sFSa024dB24x+AQJvZ7k
t3lNC3Y2cMop2mpK6rMjruh8FXH4q1Bwn1CyWMzLYrjD7uld5UyL7o2rhR7mKVZ
FeosAcyN27WI+peHi4L+bkeBHulwxwrXib53HYZrISLFPuGtOwvVhY1WuX6yiFWf
l30jQ4FqNY1/qg0pq3HkWMzVn955A5H2YyegGbsVDed2lJ4UIQR1sMBkJHLR0TCW
jcTK/OqEz3XScJuXhJgAwYgagUGb+Voc8LQ0174iwoVXvdaBE3+mGFwCA1x1U00Z
Or/vty7I13Yqb/GtBj2l4t0pF9TheqsDgI1P8IJWLWKSksUmCyyoN0xxC//A38rG
zXxE186ri/ZLKfD1aCg9Mw0RHEdUOSg1K79BFHNFJdkxWgUuAT7CX7q25u0R3PKN
qSNZryUrwRah6MAV8XRCHNvtuKk8UUqbyIy7NNc02PwAduqtdM9P4u5AgAuzNuv+
v8Sy168YT6854/52dHcgYSWLxHCNyroRnjY2DUNkM85clpUBkX/QlB0yiLiE/w0
VhmT/X7i0I5uF1/eW0jU5oD5dWSmD5DCuY+qz0JKvDQKqEEwMHTKjkkyQBt6vn00
qBCBqoW0+aJEWjzhHa0M/wE7U6H1NSaORP0tPKy7Jt+K8MajdUuU3s0nRJfgNNac
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gAEHvzGwOrKYPQPsCdQ+Dvgh0flzrEz5H3UXMA0GCSqGSIb3DQEBAQUABIIBAIaD
09L9rNPSxDuaCb1sG0VYYWZmZ17BoLp28exTLU4Z2peJZiipmAZUAuKGeZ1CdLEC
VqQ+t2snrG6EbfDad8TT0xmp3BXbQdeIO+hftHNYM9B6MkRlaWiCMHzuW3q62w6d
9dMRg4G/PxUWWP7L9c4M3t5zsf3S88JcWA5zLyXxScvYtT6Qccu43HSXciTWb9rQ
vkEwATVblSzmhVA2KFICXRw8s60diLy9q0l/80dXZ8oZBpRgPbn0s8Zp0yX2bldF
w/7Rag0W1j+d3uefP3kxLm62jnd17H3TLlpqNqK086Ho0TG/Tuwqi30sBVn0qrBD
RzEIRwi/BymNcaR2Bac=
```

C.3.12.2. S/MIME Signed-and-Encrypted over a Complex Message, Header Protection with hcp_shy (+ Legacy Display), Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```
MIME-Version: 1.0
Subject: smime-signed-enc-complex-hp-shy-legacy
Message-ID: <smime-signed-enc-complex-hp-shy-legacy@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:13:02 -0500
User-Agent: Sample MUA Version 1.0
HP-Outer: Subject: [...]
HP-Outer:
  Message-ID: <smime-signed-enc-complex-hp-shy-legacy@example>
  HP-Outer: From: alice@smime.example
  HP-Outer: To: bob@smime.example
  HP-Outer: Date: Sat, 20 Feb 2021 17:13:02 +0000
  HP-Outer: User-Agent: Sample MUA Version 1.0
  Content-Type: multipart/mixed; boundary="88b"; hp="cipher"

--88b
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="6bd"

--6bd
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Content-Type: text/plain; charset="us-ascii";
  hp-legacy-display="1"
```

```
Subject: smime-signed-enc-complex-hp-shy-legacy
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:13:02 -0500
```

This is the
smime-signed-enc-complex-hp-shy-legacy
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp\_shy` Header Confidentiality Policy with a "Legacy
Display" element.

--

```
Alice
alice@smime.example
--6bd
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Content-Type: text/html; charset="us-ascii";
  hp-legacy-display="1"
```

```
<html><head><title></title></head><body>
<div class="header-protection-legacy-display">
<pre>
Subject: smime-signed-enc-complex-hp-shy-legacy
From: Alice &lt;alice@smime.example&gt;
To: Bob &lt;bob@smime.example&gt;
Date: Sat, 20 Feb 2021 12:13:02 -0500
</pre>
</div><p>This is the
<b>smime-signed-enc-complex-hp-shy-legacy</b>
message.</p>
<p>This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_shy` Header Confidentiality Policy with a "Legacy
Display" element.</p>
<p><tt>-- <br>Alice<br>alice@smime.example</tt></p></body></html>
--6bd--
```

--88b

```
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline
```

```
iVBORw0KGGoAAAANSUhEUgAAABQAAAAUCAYAAACNiR0NAAAAcELEQVR42uVT0xbA
MAgS739n03TpRw20dqpbfARQej0ywiwYnCtkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+0nJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRUErkJggg==
```

--88b--

C.3.13. S/MIME Signed-and-Encrypted Reply over a Complex Message, Header Protection with `hcp_baseline`

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses the Header Protection scheme from RFC 9788 with the `hcp_baseline` Header Confidentiality Policy.

It has the following structure:

```

├─ application/pkcs7-mime [smime.p7m] 10575 bytes
│   └─ (decrypts to)
│       └─ application/pkcs7-mime [smime.p7m] 6820 bytes
│           └─ (unwraps to)
│               └─ multipart/mixed 2343 bytes
│                   └─ multipart/alternative 1138 bytes
│                       ├── text/plain 390 bytes
│                       ├── text/html 485 bytes
│                       └─ image/png inline 236 bytes

```

Its contents are:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-complex-hp-baseline-reply@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:15:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-complex-hp-baseline@example>
References: <smime-signed-enc-complex-hp-baseline@example>

```

```

MIIefAYJKoZIhvcNAQcDoIIebTCCHmkCAQAxggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBTVBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIElcnRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAQUABIIBAAh8BW90JuemYqxwwiLjK0/1puC5akUSDDzw
nwIP1+zCjV+RBTnuJbc1Yt80deysj0WOADJQxHdJGLqhqw7tYChAopgpvEmZIFN
9G0ioUSRxGHbRc9fG+OPKYHtQxy/sPWY2E69RjE08wgh3+g1NLGW968F2hQ8T955
aWD6gffqhVHgUg7ZyBV45TwaqJhtKU0NykP8fM7QMTLfAlEXwhfC0XDg/edowQSZ
+8Akm+Q6Z0Wc+f19QSNVUhs57E3Aj0RXeUzVND+uaajAyWEv5IrkIZsYyqoA3346
1bGfkgqa1rZwCr0nd47+L/JSIEigsEs4B04HCL/3152nd+ujEiwwggGEAgEAMGww
VTENMA8GA1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUyBSU0EgQ2VydGlmawWNhdGlvbiBBdXR0b3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEggEAY/JjLXmn6Nb0t3TjrWIQyj7z
UqVUsuGDn0vGzlmr3aX7MAGb9gcbiJvbEi1qBddKbc5hBy5MOAaa2eahJW32e66
Q2YcvCrj56tjKGHnKCKNhEyQaBIJwa586dT87MA1hCgSA01PRWInWkH8yjHkxgF5
VXw2UuH1zk2momhA0c9dkX2vAXihIaldSQXrhAKcaUYH23VcelUtFitlyo3jbs4V
sSdY0hfEU7agSSCuUghB2SYTMe88nrh/PUuL9BCx2Yfmu/U0q6enkK6zhGGw2hY0
zMACnCBtdAcaXBCsdXdd0rJQdD8lvXE8G1R0VIdUAo2KVmw6dD0XpyChiJccDCC
G04GCSqGSIb3DQEHATAdBglghkgBZQMEASQIEML/LZyVd/Cgei/1+M1kHF2Aghsg
1TX6aXgTAJEAbBbbnV1Af5NLxsxa19GZ9AKi4pWk+110jzvfxxA0peMH5z4jH+3r

```

+mss2RN+DVdfItsa72lXat6FdC6+RFU5RziCGJdbHIvRzw29BWRQW/eem+RXhi4t
VST7l6ND87C+BbWwVZ0JDj3yHXWxYGSgzNNHb2Ix4wnf2DWbWqtHl+7SNiAh7QgE
8wl9K6M6Qi40EwyAEPBxtkGnrGYgChBrchvcjsV/TtQx8WeK/0z1uNDwbVtUPaep
UIMOuIf2vCcp27FkWyh60JdwWVeRg3af81vxfastN2GbKAtT9fh8RwNACtGfVc+u
NpjL4Qf8FMGbfbuextkmlq0U1nsGZP301J0+VDRpkLRPoLk4bjh6Wk0mEbvjRFeNX
ZUVMWVbnDH4Z5+t0IXNV3T59fsJ7QqnHOKqGL1y09fZTic6lNA3bELXM0nSgDP5Z
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C8ZE+dq08TDiWGSn3vPfADbt+7reZaKXNAH+tFvCW9Q6GbgAVvwwNynjRySTfzK8
HearG5r9F8ZtgV/Fmedod4s8/VxGdq9gl+z0R0nmE8P3k2PY6pAWbBRb1DGFDMwm
A62ailZM5cc4Ikri1jexndSQDowQpn1LD+RYLWYEni0NhE8ueM0iN7Vfv4b8Bxts
iisQ7M/lcbrCTQqJR2GNpq3WD756ARlaCI05zqXmKE6I1HxsJFYGjQWYo/bRqdK1
8nzEbRL0vcNSIr0jch6l1bizm1otU3bDdqBXl1teKW/4CONB61hXYWmaoG59z3YVaE
GoazwiiAXaFZDIZ/so1sQAhuY7Liwodd0MY/Fx0rgCQKn4E0CMYxhw+3Zv/1Spli
2IDnyaMZ0BoIiZLw8uJvHw5XeI6B7vr0LKgd/JyEuhqtHNU+q4fW1hUWF6rFmP+5
88I5L1TmKYHAS5wNdI4RnhZ96nFdjz2sG2Mxv3aChuzrfYmCM+/88NSB8QdZB5Xd
H5FTwjiZyDfOaobAIyme8x5HRqjd+GTy/sqq5aUgs388CCQE22F8qExCE74bL0Y
YT2NX28Sp6C4i9ULMxV1Yn1By5WfDbz+3kd0vI/+c7nkxjgfmDCZe0Vlrz1JM9yJ
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A0dhVjs0JJvpyoMI6Vvlh26oYMqpDwvp/eBBiZREuDPdDIyefD9aMnYokY7iua
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9RzI2Xy9QLX0AjUSr1iAjvCmcfIfvxnyX4KRvwHuAx0FTNJUxR7pYRwJz7xbUeW6
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A/9xue4vauFZ/FPQ1G1ys5FemI05z0C0pXrceLejBb+5ZozQdHSKmxuaEHaReu4v
jR7j4NYDfP7LFB3nRB6I+QbjuxHy+x10bESB7iAL07P72Y/4dR+6gbHZLngirHQE
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e4f6d261oCkJPt4JdCM0ZbrpfXFBitm9R7QuTkrd3dTbQ70VU8t+3rzY2MeIt8R
WNgTc58ThY030ABAGB4DspLRIywr7Dr1osj1du90vIWnS1LWWSqKQdEu7E90ha4M
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rgE+NSEwTyQyJ37let2Der0Y+rWwGtpx9hD3v/np/VWEIwSop0RrnbNXb9VU6ILI
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Cap0aBGX7BxatCLjbb4iZpQvKKyPMZzyRD5oIgW8t74Yc1KnLsTKkp4JDDKcMQLo
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8qxz75U6nL2PNTB36aoiMMWUxAX0d9J+e413A7C13NtSye9B6hwxUj1m1ik/ENrv
Ma2xbwJfEqKyT51pm4Dg1C2ptRbrka7/33XHNhnmh8WWk6VbWLNf/j1KoFxs2qTff

5j098PdbTSiUKBYh5CRSClV4NbsFZt17Vp9QVWRuK1rT8SCeA/Ev4HVgdX1lBTcX
2phDUZmWU2pi4A2BsJ/bYQHkaaxhGNSF6dr1cRNfRzKExdZLK7ybaFQtJPnzzQVL
HOU0mzMMOS2rktQghpqwDrm9cnFjNn+7ZYfrqYq8pZ7I7w1lMBRfnzC3emmNbabN
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L4GtPFutrR1x8W6nv+YJkg8d7bWgebF45xL1Da/NNr47rF79bzIEUR/kvnnWmMRR
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KmIroLxeBUDet/aE/GUw8rK7/4eS9IintAoZbng2eLTIrBnecieXGXzjCP1pswTK
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GHYB84Fox0a/7o2w0+1n+uJCGgEOKjvBtgMLfy1WGw1s4xktp/OrqYdit80QLV7d
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TzaNiS1fn9zL1Sr+6D9sLwcobNz6Hgtq1/d8u3hIXHJxH0ZTRbh3KmB40HyrFsEB
Drxf9Brn6DxM0eGg2VEgzoie3dn4nvdHNvS6GqgAjQ8pWCzFrWijTJ11zUYa3aT4
CFpz2no5GsnXfCvYdDxwNuDIhhf+Yke+PJ6ss5YdujZoRux1+C4l9hyoRTnYF1z
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7eULcsBUCgnT5/apRBZBb/fV+uZbVRtXajaf+r3dsrfYZwVGeHr59X90slEY6kEJ
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3Xs52uHXP8QcdtENvNX5K1Z1XNBkpJW8fWmuYcLMzHVQ8072kEEZ287GoqqZgRMC
wG26oS+yTRMHbPF2Jc+qenFwi8nfcuA2SJx2Gw83eXGRABvxBspdrjFFc+pJLJcw
RnU0QfVa4IoSr6xCg3e4+ZfveKS3BSQ79ubHoD3cTo2/W1PFXhHH3x5vmL8gVXZo
zAFrrhDfVp63SmqbCngwkdLZr/myoN6oMWh/EyvNiWgRfxpL8d/JZBw6rdm0smya
wJ9k8BzEg9a5nvHPjwwG932xyOHR3eevzuqH95H8vi1ZLnag3UaCgXBQR06Dy0gz
PnAwG4hj0Tz0/Cxn0FMQYr1ZxgeTgSdhtJblh5TxfSsjFEXLWYguB+KBgoryMtK
Z8Q6B9jtVLNjAAcowjpyhFuqZsMk4diKco6xx7g0aeN8Wc0oapIg0tifZ2YLHzk7
zhOvQ0MHLiFKIBUyBQWrtPrhp1k6hBwuCBCjsDYSbRfVtroeDem0ZLz5eBd79hJo
3J2uN7kQHjKEPmCAPmpqzPBRbLrzx+C77cBjImtOzQXZC7pRmwqUUKfC6Hht9pz8
Aanfaa06H9z8ShHB0Gew0hYf12M8mmx1Hb2FE1a5VsU8knQ07hRav91P6Q5+MPN7
P3vF/fXy2RpdigEEo2PirlQ9DnyrtP60voy/31QNp7ntj5tic2ywV0+QAn40Ex/8
ewy5zUJAe9Z8qGsExZh8opjsjoXCThnpcU43vgYwHLPgCvXodhMrKA42YS4xPEg
v1wU4VpTbjE/Xx4oNKWiC7ppJsceDIDrT2iNIiri1hjy6qVgsNh2ViCMAnyIhxQK
a8kpg0R7EF4ChPkP2SZ01qMgju7IItoZch4fLxel3rKR9AKKH1xi+rXsovbt134k
hbxaQCESEHIKkGgXW3Pi6o47N3rvTCZmfQUOVBMyAbxVykaE44kdLp33w525g7ms
HXo6I6BV5pIP5LzKggC+grcFKas1HNgx/Ulc0xdYR87eB0pjrvu8Km0AabzMqaIU

```
c2MaZiZx1p081hpkwxq49kE/gqzRUeTm2gCSlpiR6qEvDuUjetmeCaBH+b4dvVRU
8J6orG0hKFp5yNv8pTxmVYHl05JcJfQ0enjbCn1Vt14ro+yuYcpBhjwYlHjJN0sK
yd3ceuRRKbW0i50TbK3TwG19I+1JnUrTq6rYKk/FUanQ35DWjpPavdhBcTDgSWQ
zqJJlQ/ohh14T1KMvzC7hVHiAWOIGAnlkgHF0I5uUoz6exhrN+iFg7fkCkxJAjsq
KlT6lXlv/eLwmJ9yYcbYAlU9DfJISIBScD0AmY45Q1Y3rQsfHPSB37Cjam5M1eQY
q3cc1lbskiaMe0SEHHdxdfyTTN5gDCHMOUBgTsFn6nr+LZVj15xEcpjxgTigBCu
Da7i6Flc0yCPDNX/ktG46PFzMCvov+IisDm3E1GMkH7bjQeIpjJ50zyzAlNKhpsL
wtr5PSW66oTqeF64d0egwLJDnvoa8NzN5hMzD++Gy2YkijQ/WeYhkWTDQMch7Sq
ks0kVKvNzx1T8nfC0/QDU6a8E+UnejBAQI6wS1BU5nQ1B3Xiy6Cda76PNppslyjp
aY0hifDuxfhLfU18jftimC0m8WkX6iGtobaemLcq6hi1rAN5c2GwaNu2uYPcKMo9
iSTTGAfgHHbfp5LsZy7J6bUBRG3lWrp16zFJ9vhNWJ3Y9ppk0eMEsmwrINNaU+S
a0+Kx6Qae1b2cT7W6CFMUgF15zsyXt5MHDLIpsjaRb1C613ajjLeirCT2p82U19
zPqw7+YxLEp5RfAQRUJ46N41cr09mr5Jzf9EyFqZMPXjwhK8Bn7qSHM+3lTk0qWv
QWrDc84Nh54ZV267GbL1VK+Y2IzmDGu/g0s8FWo8M0tiMh0BDjPV0+H78yjJV3dk
V+SkImA90VxjMCjddj70PUDYpzaTKfs+7D+UH7MGCgFUVj7aHwYFaapX3f5H8ZCoy
N2sa2UQ30240J62YV9h0FunyciS0rv58c5JwW0/clMEUy6uh6rEc0GTi0+g1s+I+
M1W8R1srDKScPyJ90l2V0tvFMqIGKce1E7k/GwkkxlzT8o0SEKJt+XQk7p8APwu
dkeH0UyqgoPrbKjhdKwzaK8+8e9yDY0PYWxRATikaXqEZtJ3M2Yy/KVY/epiFPf
5k+INNrdLe57zvP1Kg0c0Nr5mq12QT2jcr2rdGEWM0/1oNLlesmKqm7sCxp9Yky4
3pagPWZ41X2CHJ06xJ/fsnlIUNTBypdzSHtg7DNd+AWVkmPvge/JwZaRjoakoRAn
PrSvDF7QrLu2hKNTq2L+ak0lAULqET5wMRoih/h4PWF5JNziJDSHnmNY3jmR+e7K
rW0SeczSjg/3dwX0Z2j148TjPqQaleBZ9/cakgSaxY4nsH4jB1m5VHRyCNmCVMNk
iykfrVnCdEIYIRI7gdECv06yGKCzwXTZtHADQC0BkpzrLF80zQF9wKwTG7x/ngki
lJR0WcwUtZyUI6e5sT92lPG2Q0Q0pcAtqFmz3/GMxrT/18L5GHIM6ynAsqJ6JH16
J57gixKv8spUKYT2bzJQWbSdq92fp+o1wM/AAVurRq0hq0tVFuAnpK/xWzCDB0/i
D11Y1BU3GUK0Yya2RFHA24hmdJdfPgT/7DiCG13y64EQ3WUo8vz7KnYp2UKSLqAn
N3/2Vx0wpnuE7SwMUCQP1Kz+Q3fZZZkKtgW739NT50V63zPb1vzWMBUjV+KYByoF
hp7RNLon0UKRGy5/vX88/DDyoSs2D0i2NZb/A/tqNTQ=
```

C.3.13.1. S/MIME Signed-and-Encrypted Reply over a Complex Message, Header Protection with hcp_baseline, Decrypted

The S/MIME enveloped-data layer unwraps to this signed-data part:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="signed-data"

MIITWwYJKoZIhvcNAQcCoIITDCCE0gCAQExDTALBglghkgBZQMEAgEwggmEBgkq
hkiG9w0BBwGgggl1BIIJcU1JTUUtVmVyc2l1vbJogMS4wDQpTdWJqZWNo0iBzbWlt
ZS1zaWduZWQtZW5jLWNvbXBsZXgtahAtYmFzZWxpbmUtcmVwbHkNCK1lc3NhZ2Ut
SUQ6IDxzbltZS1zaWduZWQtZW5jLWNvbXBsZXgtahAtYmFzZWxpbmUtcmVwbHlA
ZXhnbXBsZT4NCKZyb206IEFsaWNlIDxhbG1jZUBzbWltZS5leGFtcGx1Pg0KVG86
IEJvYiA8Ym9iQHNTaW1lLmV4YW1wbGU+DQpEYXRlOiBTYXQsIDlwIEZlYiAyMDIx
IDEyOjE1AyIC0wNTAwDQpVc2VyLUFnZW50OiBTYXQsIDlwIEZlYiAyMDIx
MS4wDQpJbi1SZXBseS1UbzogPHNTaW1lLXNpZ25lZC1lbmMtY29tcGxleC1ocC1i
YXNlbGluZUBleGFtcGx1Pg0KUmVmZXJlbnNlczogPHNTaW1lLXNpZ25lZC1lbmMt
Y29tcGxleC1ocC1iYXNlbGluZUBleGFtcGx1Pg0KSFAAtT3V0ZXI6IFN1YmplY3Q6
IFSuLi5dDQpIUC1PdXRlcjogTWVzc2FnZS1JRDoNCiA8c21pbWUtc2lnbmVklWVu
Yy1jb21wbGV4LWwhLWJhc2VsaW5lLXJlcGx5QGV4YW1wbGU+DQpIUC1PdXRlcjog
RnJvbTogQWxpY2UgPGFsaWNlQHNTaW1lLmV4YW1wbGU+DQpIUC1PdXRlcjogVG86
IEJvYiA8Ym9iQHNTaW1lLmV4YW1wbGU+DQpIUC1PdXRlcjogRGF0ZTogU2F0LCAy
MCBZIGMjAyMSAxMjoxNTowMiAtMDUwMA0KSFAAtT3V0ZXI6IFVzZXItQWdlbnQ6
IFNhbXBsZSBNUeGVMvY2l1b21wbGV4LWwhLWJhc2VsaW5lLXJlcGx5QGV4YW1wbGU+
DQpIUC1PdXRlcjogNCiBSZWZlcmVuc2VzOjA8c21pbWUtc2lnbmVklWVuYy1jb21w
```

bGV4LWhwLWJhc2VsaW5lQGV4YW1wbGU+DQpDb250ZW50LVR5cGU6IG11bHRpcGFy
dC9taXhlZDsgYm91bmRhcnc9IjhlYyI7IGhwPSJjaXB0ZXIiIDQoNCi0tOGVjDQpN
SU1FLVZlcnNpb246IDEuMA0KQ29udGVudC1UeXB10iBtdWx0aXBhcnQvYWx0ZXJu
YXRpdmlU7IGJvdW5kYXJ5PSJiY2UiDQoNCi0tYmNlDQpDb250ZW50LVR5cGU6IHRl
eHqcGxhaW47IGNoYXJzZXQ9InVzLWFzY2lpIg0KTUlnRS1WZXJzaW9uOiAxLjAN
CkNvbnRlbnQtVHJhbnNmZXItRW5jb2Rpbmc6IDdiaXQNCg0KVghpcyBpcyB0aGUN
CnNtaW1lLXNpZ25lZC1lbmMtY29tcGxleC1ocC1iYXNlbGluZS1yZXBseQ0KbWVz
c2FnZS4NCg0KVghpcyBpcyBhIHNPZ25lZC1hbmQtZW5jcnldGVkIFMvTUlnRSBt
ZXNzYWdlIHVzaW5nIFBLQ1MjNw0KZW52ZWxvcGVkRGF0YSBhcn91bmQgc2lnbmVk
RGF0YS4gIFRoZSBwYX1sb2FkIGlzIGENCm11bHRpcGFydC9hbHRlcm5hdG12ZSBt
ZXNzYWdlIHdpdGggYW4gaW5saW5lIGltYWdlL3BuZw0KYXR0YWNobWVudC4gSXQg
dXNlcyB0aGUgSGVhZGVyIFByb3RlY3Rpb24gc2NoZW1lIGZyb20gUkZDIDk3ODgN
CndpdGggdGhlIGBoY3BfYmFzZWxpbmVgIEhlyWRlciBDb25maWRlbnRyYWxpdkHkg
UG9saWN5Lg0KDQotLSANckFsaWNlDQphbG1jZUBzbWltZS5leGFtcGxldQotLWJj
ZQ0KQ29udGVudC1UeXB10iB0ZXh0L2h0bWw7IGNoYXJzZXQ9InVzLWFzY2lpIg0K
TUlnRS1WZXJzaW9uOiAxLjANCkNvbnRlbnQtVHJhbnNmZXItRW5jb2Rpbmc6IDdia
aXQNCg0KPGh0bWw+PGhlyWQ+PHRpdGx1PjwvdG10bGU+PC9oZWfkPjxib2R5Pg0K
PHA+VGhpcyBpcyB0aGUNcxiPnNtaW1lLXNpZ25lZC1lbmMtY29tcGxleC1ocC1i
YXNlbGluZS1yZXBseTwwYj4NCm1lc3NhZ2UuPC9wPg0KPHA+VGhpcyBpcyBhIHNP
Z25lZC1hbmQtZW5jcnldGVkIFMvTUlnRSBtZXNzYWdlIHVzaW5nIFBLQ1MjNw0K
ZW52ZWxvcGVkRGF0YSBhcn91bmQgc2lnbmVkRGF0YS4gIFRoZSBwYX1sb2FkIGlz
IGENCm11bHRpcGFydC9hbHRlcm5hdG12ZSBtZXNzYWdlIHdpdGggYW4gaW5saW5l
IGltYWdlL3BuZw0KYXR0YWNobWVudC4gSXQgdXNlcyB0aGUgSGVhZGVyIFByb3Rl
Y3Rpb24gc2NoZW1lIGZyb20gUkZDIDk3ODgNCndpdGggdGhlIGBoY3BfYmFzZWxp
bmVgIEhlyWRlciBDb25maWRlbnRyYWxpdkHkgUG9saWN5LjwvcD4NCjxwPjx0dD4t
LSA8YnIvPkFsaWNlPGJyLz5hbG1jZUBzbWltZS5leGFtcGx1PC90dD48L3A+PC9i
b2R5PjwvaHRtbD4NCi0tYmNlLS0NCg0KLS04ZWMNCkNvbnRlbnQtVHlwZTogaW1h
Z2UvcG5nDQpDb250ZW50LVRyYW5zZmVyLUVuY29kaW5nOiBiYXNlNjQNCkNvbnRl
bnQtRGllzcG9zaXRpb246IGlubGluZQ0KDQppVkJPUncwS0dnb0FBQUF0U1VoRVVn
QUFBQlFBQUFBUNBWFUBQUN0aVwtkFBQUFjRwxFUVZSNDJ1VlRPeGJBDBQpNQWdT
NzM5bk8zVHBSdzIwZHFwYmZBUlFFak95d2l3WW5DdGtES25iY0xrNjZzcWxUK3p0
OWNpZGtFKzZLd2taDQpzZ3J6ZmNkV1wtdDJqbzA0NDdnWURwZUFyaytPbkpIa0lo
QWZUUFJpY2loQWY1WUydzd2anYwWldSV00vdWxpDQp2ZFBmMVFaMmtERDl4cHBk
OHdBQUFBQkpSVTVFcmTKZ2dnPT0NCg0KLS04ZWMtLQ0KoIIHpjCCA88wggK3oAMC
AQICEw8tJb0R0ZdKzkJU6HuPTQGirQwDQYJKoZIhvcNAQENBQAuVTENMAsgA1UE
ChMESUVURjERMA8GA1UECxMITEFNUFmgV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1Q
UyBSU0EgQ2VydGlmawNhdGlvbiBBdXR0b3JpdHkwIBcNMtKxMTIwMDY1NDE4WhgP
MjA1MjA5MjcwNjU0MTThaMDsxDTALBgNVBAoTBE1FVEYxETAPBgNVBAstCExBTVBT
IFdHMRcwFQYDVQDEw5BbG1jZSBMb3ZlbgFjZTCCASIwDQYJKoZIhvcNAQEBBQAD
ggEPADCCAQoCggEBAJqVKfqlwLjj+gBUCfkackTg8cc20tJ9ZSed6U3jUoiZVpM
LcP3MUKtLeLg9r1mAfIDlB/wlbdmadXPmrszyidmbuZm0pB5voVQfiLYy3i0x7Y
0qzXr16udP07k0sV+UdSNRFxrfKeoQEFXg0aGdmnx40G/e3p1fIKM0dPzZLo0AJF
5m500xzXPL74zFCWp2f1ZkuE4A6l41koaZXC5XL7wWTLMLenF9Byb5ksKqUuqEH
AMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX+TWzB2zNS20F+XIVnzRG5DeoULq8v88Z
5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iPsIVKarUCAwEAAa0BrzCBrdAMBgNVHRMB
Af8EAjAAMBcGA1UdIAQMA4wDAYKIZIAWUDAgEWaTAeBgNVHREEFzAVgRNhbG1j
ZUBzbWltZS5leGFtcGx1MBMGA1UdJQQMMAoGCCsGAQUFBWEMEMA4GA1UdDwEB/wQE
AwIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCKvFAEj80e0r83zdw8wHwYDVR0jBBgwFoAU
kTC0fAcXDKfxCSHlNhpNHG29FkwDQYJKoZIhvcNAQENBQADggEBAIFJeKCsTKc
FqQMPTryujRGzJdYA+R9eBAuDLsatbtKt14FzkgRy0g31/+Cw7H8e30iLrPIF1WN
1qjHrjg0yIs5AQ/hgxLvLir3hEUV2Z3MRsMtjH2x9SG91PEM046gfPnc9gMGHjMT
g1qvaKcLQP5UzpEYPLror2X4P5uXxaP0LIZRzWmkw1RF7FOD7PFB5v94M5274XYx
W2W4uKGd7QGNUZROsvSYkGiWDp1JhqXwFDz8A0enITGXnoEkAFvviCqh64P1hIe
Morj36pgL19oWZD6YrzSWHuZ1F00juyu0fQsqm6hvrDTqNpHNZ015fOURza1SkCv
i9GFmNUPoVgwgGPPMIICt6ADAgECAhM3QQV57XV/QqmiXDr0+Gr0mqnXMA0GCSqG
SIb3DQEBAQUAMFUDALBgNVBAoTBE1FVEYxETAPBgNVBAstCExBTVBTIFdHMTew
LwYDVQQDEyhTYW1wbGUgTEFNUFmgU1NB1EN1cnRpZm1jYXRpb24gQXV0aG9yaXR5
MCAXDTE5MTEyMDA2NTQxOFoYDzIwNTIwOTI3MDY1NDE4WjA7MQ0wCwYDVQQKEwRJ

```

RVRGMEwDwYDVQQLewhMQU1QUyBXRzEXMBUGA1UEAxMOQWxpY2UgTG92ZWxhY2Uw
ggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQC09InoWDgWPK2af0+StijS
NOR8K/hN8D+1078oullsk4ASvSwjsCNo7sHUa4xQU15J06VqY18LANw0Rjrc9BaX
4MguzsbFXBe6uFh1mVpXmFxSpUByQ+950MFz/evPgP96wV+z4TtAwW2Z34rTiz4D
xMI07XYNFUE0ls/gkUP2Gxzys02kaYWTut3SryCqeHEFbZfKb4urMk4xrIJC3Cz
WruS2Q0FHbBlfkgKN5wXVgkWFfiOucfCn+IQsaqpo1d3f9jSkbtAV5w3vzfog891
9MxKI9H6l4KuElNAtJ7BtZcs17dUy9u9C0gEyKriVokFQgqQ7XNDU+r3Se0Wwks7
AgMBAAgja8wgawwDAYDVR0TAQH/BAIwADAXBgNVHSAEEDA0MAwGCmCGSAFlAwIB
MAEwHgYDVR0RBBCwFYETWxpY2VAc21pbWUuZXhhbXBsZTATBgNVHSUEDDAKBggr
BgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQYDVR00BBYEFLv2zLIthQYSHJeuKWqQ
ENMgZmZzMB8GA1UdIwQYMBAAfJEwjnwHFwyn8QkoZTYaZxxodvRZMA0GCSqGSIb3
DQEBDQUAA4IBAQBziaI2p86poGkjD/4Kkk0HG25nY/0eNARD6/oF0/sYonX2doiz
cGMk53riugAocCn5zbzhW/JVdYn30UxfyrZ1RAzEf7GHqgB/Nyj0ad3pdpVYEdh4
ciNKjbs+aEoTWgAkoqENT1sRxlcvb7HVX524bKZa1oPTUNlm6QpivtqDIIdGJdGf
8L1zLFXBuo2zL3HR+M9CDr40pq2JCKzP0Qhp7poIccGE6I9Tsg+Rr0A9iCQsPn1+
Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+JJtz0KypyQ3eoZ6EPazXqMyHAVcsm0GI
364IOA0b8PSrJNTjh+AqJ5QfH+0e7NSzNnEmMYICADCCAfwCAQEwbDBVMQ0wCwYD
VQQKEwRJRVRGMREwDwYDVQQLewhMQU1QUyBXRzEXMC8GA1UEAxMoU2FtcGx1IExB
TVBTIFJTSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eQITN0EFee11f0Kpolw69Phq
zpq1zALBglghkgBZQMEAgGgATAYBgkqhkiG9w0BCQMxCwYJKoZIhvcNAQcBMBwG
CSqGSIb3DQEJBTEPFw0yMTAyMjAxNzE1MDJhMjA0MDUyMjA0MDUyMjA0MDUyMjA0
S+1eHkWHxwKH54BovlMmx6FJnth3m1aP2z+DANBgkqhkiG9w0BAQEFAASCAQAF
sIpGZtBsgrjVl9N6sQu/kU0dnbgSU9JKm6bXL+1vef+4jDckomzjYI5A1sKXxfS
K nBWwgEsEv9V03839X1gMAUc09cx1wwcg4LAUEDWgscC/iNJQo6Xm8fTs8yBMiM/+
0yMrreXIGeXR2ikTG5ub9mPrnx0xaeFDnx6HMTh6jGmIodN2BAPIW2KahYYS0BQZ
g74NYeBJX1euT3/ZUqLmupQ0bephgj14pNcslj0qPSRmBf8pZv/9tzY0uSj5CwK4
pzvzfQRN6Lsz3AgFpXd0m7RiYCEwcAkGllGJ4brnvtASUAmKuSRJaePB7Qcbewy3
4DJRpBBHfebD7Zg7DtdN

```

C.3.13.2. S/MIME Signed-and-Encrypted Reply over a Complex Message, Header Protection with hcp_baseline, Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```

MIME-Version: 1.0
Subject: smime-signed-enc-complex-hp-baseline-reply
Message-ID: <smime-signed-enc-complex-hp-baseline-reply@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:15:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-complex-hp-baseline@example>
References: <smime-signed-enc-complex-hp-baseline@example>
HP-Outer: Subject: [...]
HP-Outer: Message-ID:
    <smime-signed-enc-complex-hp-baseline-reply@example>
HP-Outer: From: Alice <alice@smime.example>
HP-Outer: To: Bob <bob@smime.example>
HP-Outer: Date: Sat, 20 Feb 2021 12:15:02 -0500
HP-Outer: User-Agent: Sample MUA Version 1.0
HP-Outer:
    In-Reply-To: <smime-signed-enc-complex-hp-baseline@example>
HP-Outer:
    References: <smime-signed-enc-complex-hp-baseline@example>
Content-Type: multipart/mixed; boundary="8ec"; hp="cipher"

```

```
--8ec
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="bce"

--bce
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-signed-enc-complex-hp-baseline-reply
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_baseline` Header Confidentiality Policy.

--
Alice
alice@smime.example
--bce
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-signed-enc-complex-hp-baseline-reply</b>
message.</p>
<p>This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_baseline` Header Confidentiality Policy.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--bce--

--8ec
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUhEUgAAABQAAAAUcAYAAACNiR0NAAAAcELEQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--8ec--
```

C.3.14. S/MIME Signed-and-Encrypted Reply over a Complex Message, Header Protection with hcp_baseline (+ Legacy Display)

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses the Header Protection scheme from RFC 9788 with the hcp_baseline Header Confidentiality Policy with a "Legacy Display" element.

It has the following structure:

```

├─ application/pkcs7-mime [smime.p7m] 11205 bytes
│   └─ (decrypts to)
│       └─ application/pkcs7-mime [smime.p7m] 7286 bytes
│           └─ (unwraps to)
│               └─ multipart/mixed 2668 bytes
│                   └─ multipart/alternative 1427 bytes
│                       ├── text/plain 482 bytes
│                       ├── text/html 642 bytes
│                       └─ image/png inline 236 bytes

```

Its contents are:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID:
  <smime-signed-enc-complex-hp-baseline-lgc-rpl@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:16:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To:
  <smime-signed-enc-complex-hp-baseline-legacy@example>
References:
  <smime-signed-enc-complex-hp-baseline-legacy@example>

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```

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kipyixPl+BK0cP2gzXZihacodnfl8QJVZuNdCzfM31skCehMV4moXBmQe0GU/z+J
y2jFdZk3APNq8Jc0fDpqtGedriwbRnmG8RysfS5vaa2pdZdtpLb+TK90yGcDBLb9
2anQNQnafUXz4AKY5j8C7+eTiWt5bfUtn9zqVUcMxcjpPitaldyG0xMrXMThftq6
PaUFS6pEnw3RurZ67gp0zBIa+ajmwFj09LqPC95JH+PJttnrztgc3B4eD7xuWiW4
AWybu1vWGY9bEzwNHR6Jn2XMx4T5Cad0XGzid0JcoIu+/SpME1fWLBnr9H9hCC+W
drz/lwkYij0vW6RPdsp2Go10W8/DXRdcses32WZyfr1RZ9S+BfJs01hQmVh8cs15
/aQhCPIxtmWQUKXHCzWwKI6J7LJyugfpImWGL3Xt9dvwIz62Ma3AECrPx3Ss0LMA
y5Mb03lft3FXOD+ZQs6kxcS/E7NfM2bch3BjY/3j0k5b/YxZeUxvXAWJ+W611hva
D2fyDbAFCZTtIJGec1vx0/7MxzDyYnLuFavEPHh0YWB5S4tbz/2nWQ23SzoWazo3
s4RI03aPl9ogTraNAtkrB0BPgxdFzUCbAEf7guX816wSPeW72Iess7TUyt1TK9wV
oC01TEfuggTROFX7/VGfduLQCjI/8xvfQguvYDt4NwUAdeIu70a5Tn01D0xPioz8
wwBrX0hzXEd1oZ4Xmc9rxqdCsqs7bI7M/0FpSs53nuQr1ZDqTrJMI+rW4jhIrb/
xJmDE2/0i6fUy1eZWmpoDDcD20m7S5vb0quhsuyV8RbiPXnoCJsNmbJIIItokVMR
5yEhl1tLdD33cwnqKKqWcHKU05fWtegP+ZIVxIG226U5itJbiU+uj0TUZsbCu52uI
9RQp3Q8gMwkQ3PAaXqHmknVAUeTKSU34RV9kn/r1N+1mFC49ribsHUVApZlG1sMg
Cg3rt243Q2zMmdwdokmUT5euga4Abw9xhTRgoSCEGoQh1MW1P03ZVs+Nmr5QQW71
ITfHV2UGUm/F+b6iZWA+TQ8RGHTVzHWRUS1JuCqpcFxxY/ezzeB0iappZTKGN2E9
77owuDPHV8CyTQvJs+v2YcP+rgBxtCzIPxVjz0v/mfNvo7fXo6y+709LXj6hhAro
xBPAaVxvnB3950aa+1ZMCD0zxmSYnpMj1qP0pnwYdvGsFeUFWZa2004gveQ2qMc1
r6WYj/48a7roSpjBTI+ZfQ/5EnkdLBj0DoXi1zncQYPnH19VdXDucegLLkEHf7W
dhiRcnLWYwqM9o5+WwAFrUq7IQZy+g5Ar93Ymwitawv7XsMw2SiER0Nisf1r23Ai
OqFSKih0ajCncNFAGCv9fC6/m66B7gGba5y4SA0qm7qWpPuVAZvc/k041v2gAP16
GpZyX492SC9oN3d0JZELsQ==
```

C.3.14.1. S/MIME Signed-and-Encrypted Reply over a Complex Message, Header Protection with hcp_baseline (+ Legacy Display), Decrypted

The S/MIME enveloped-data layer unwraps to this signed-data part:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
    smime-type="signed-data"

MIIUrgYJKoZIhvcNAQcCoIIUnzCCFJsCAQExDTALBglghkgBZQMEAgEwggrXBgkq
hkiG9w0BBwGgggrIBIIKxE1JTUUtVmVyc2lvbjogMS4wDQpTdWJqZWNoiBzbWlt
ZS1zaWduZWQtc2W5jLWNvbXBsZXgtYmFtYmFzZWxpbmUtYmFtYmFzZWxpbmUtYmFt
ZS1JRDoNCiA8c21pbWUtc21nbmVklWVuYy1jb21wbGV4LWhwLWJhc2VsaW51LWxn
Yy1ycGxAXzhbXBsZT4NCkZyb206IEFsaWNlIDxhbGljZUBzbWltZS5leGFtcGxl
```

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```

TVBTIFdHMRcwFQYDVQQDEw5BbGljZSBMb3Z1bGFjZTCCASIwDQYJKoZIhvcNAQEB
BQADggEPADCCAQoCggEBAJqVKfQlwaLjj+gBUCfkacKTg8cc20tJ9ZSed6U3jUoi
ZVpMLcP3MUKtLeLg9r1mAfIDlB/wlbdmadXPmrszyidmbuZmOpB5voVQfiLYYy3i
Ox7Y0qZxrl6udP07k0sV+UdSNRFxrfKeoQEFXg0aGdmnx40G/e3p1fIKM0dPzZLo
OAJF5m500xzXPL74zFCWp2f1ZkuE4A6141koaZXCN5XL7wWTLMLenF9Byb5ksKqU
uqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX+TWzB2zNS20F+XIVnzRG5DeoULq8
v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iPsIVKarUCAwEAAoBrzCBrdAMBgNV
HRMBAf8EAjAAMBCGA1UdIAQQMA4wDAYKYIZIAWUDAgEwATAeBgNVHREEFzAVgRNh
bGljZUBzbWltZS5leGFtcGxlMBMGA1UdJQQMMAoGCCsGAQUFBwMEMA4GA1UdDwEB
/wQEAWIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj80eOr83zdw8wHwYDVR0jBBgw
FoAukTCOfAcXDKfxCSHlNhpNHGh29FkwDQYJKoZIhvcNAQENBQADggEBAIFJeKCC
sTkCfQqMpTryujRGzJdYA+R9eBAuDLsatbtKt14FzkgRyOg31/+Cw7H8e30iLrPI
FlWN1qjHrjg0yIs5AQ/hgxLvLir3hEUV2Z3MRsMtjH2x9SG91PEM046gfpnc9gMG
HjMTg1qvaKcLQP5UzPEYPLror2X4P5uXxaP0LIZRzWmkw1RF7FOD7PFB5v94M527
4XYxW2W4uKGd7QGnUZROSvSYkGiWdp1JhqXwfDz8A0enITGXnoEkAFvVjCqh64P
1hIeMorj36pgL19oWZD6YrzSWHUz1F00juyU0fQsqm6hvrDTqNpHNZ015f0URza1
SkCvi9GfMNUPoVgwgGPPMIICt6ADAgECAhM3QQV57XV/QqmiXDr0+GrOmqnXMA0G
CSqGSib3DQEBDQUAMFUXDTALBgNVBAoTBELFVEYxETAPBgNVBAstCExBTBTIFdH
MTEwLWYDVQQDEYhTYW1wbGUgTEFNUGUgU1NBIElNlcnRpZmljYXRpb24gQXV0aG9y
aXR5MCAXDTE5MTEyMDA2NTQxOFY0ZDZlWnTIw0TI3MDY1NDE4WjA7MQ0wCwYDVQK
EwRJRVRGMREwDwYDVQQLewhMQU1QUyBXRzEXMBUGA1UEAxMQQWxpY2UgTG92ZWxh
Y2UwgGElMA0GCSqGSib3DQEBQUAA4IBDwAwggEKAoIBAQC09InoWDgWPK2af0+S
tijSNOR8K/hn8D+1078oullsk4ASvSwjScNo7sHUa4xQU15J06VqY18LANw0Rjrc
9BaX4MguzsbFXBe6uFh1mVpXmFxsPUBYQ+950MFz/evPgP96wV+z4TtAwW2Z34rT
iz4DxMI07XYNFUE0ls/gkUP2Gxzyms02kaYWTut3SryCqeHEFbZfKB4urMk4xrIJ
C3CzWruS2Q0FHbBlfkgKN5wXVgkWFfi0ucfCn+IQsaqpo1d3f9jSkbtAV5w3vzfo
g8919MxKI9H614KuElNatJ7BtZcs17dUy9u9C0gEyKriVokFQgqQ7XNDU+r3Se0W
wks7AgMBAAGjga8wgawwDAYDVR0TAQH/BAIwADAXBgNVHSAEEDAOMAwGCmCGSAFl
AwIBMAEwHgYDVR0RBBCwFYETYWxpY2VAc21pbWUuZXhhbXBsZTATBgNVHSEDDAK
BggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQYDVR00BBYEFLv2zLItHQYSHJeu
KWQqENMGZmZzMB8GA1UdIwQYMBaAFJEwjnwHFwyn8QkoZTYaZxxodvRZMA0GCSqG
Sib3DQEBDQUAA4IBAQBziaI2p86poGkjD/4Kkk0HG25nY/0eNARD6/oF0/sYonX2
doizcGMk53riugAocCn5zbzhW/JVdYn30UxfyrZlRAzEf7GHqgB/Nyj0ad3pdpVY
eDh4ciNKjbs+aEoTWgAkoqEnt1sRxlcvb7HVX524bKZa1oPTUNlm6QpivtqDIdqG
JdGf8L1zLFXBuo2zL3HR+M9CDr40pq2JCKzP0Qhp7poIccGE6I9Tsg+Rr0A9iCQs
Pn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuB1r+JJtz0KypyQ3eoZ6EPazXqMyHAVcs
m0GI364IOA0b8PSrJNtjh+AqJ5QfH+0e7NSzNnEmMYICADCCAFwCAQEwDBVMQ0w
CwYDVQKKEwRJRVRGMREwDwYDVQQLewhMQU1QUyBXRzEXMC8GA1UEAxMoU2FtcGxl
IExBTBTIFJTSBDZXXJ0aWZpY2F0aW9uIEF1dGhvcml0eQITN0EFee11f0Kpolw6
9Phqzppq1zALBglghkgBZQMEAgGgATAYBgkqhkiG9w0BCQMxCwYJKoZIhvcNAQcB
MBwGCSqGSib3DQEJBTEPFw0yMTAyMjAxNzE2MDJhMC8GCSqGSib3DQEJBDEiBCCY
UuDiqUQkX8Y6z7GoBK5oZgbF9o0kqf0xpi4tDaKThTANBgkqhkiG9w0BAQEFAASC
AQAPv1BIcWJNdtkeHveM0hBpLsosoAUG3bMHg0JNi89kzV02YK9YDjFSG2nX2Wj
pYuKJV17UH1aGcmyA0D20umbcIuBqtWXX+W4SRhzNGR3P+lx1VKMe//qPlTgdZTR
t9Eg+vmJwrIuJVcZk6+tagN0inC15watJ0BDENcQcgywe+5EvT7+kRrIV8eZWj1f
7e2ut4x0MYV0KwWB0pBFtY27rlu8rMjqf6JT1wpvGvaX1lsTsBPqxFOpe0x321ma
HGAO/tnCcm7FXtFChgFR6rfRDvTBvFtr81ldBk/vPYo/PevKJR8mX5lg0GcFwg
30JDp0rABngu4wItcNYBSHNP

```

C.3.14.2. S/MIME Signed-and-Encrypted Reply over a Complex Message, Header Protection with hcp_baseline (+ Legacy Display), Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```

MIME-Version: 1.0
Subject: smime-signed-enc-complex-hp-baseline-lgc-rpl

```

```

Message-ID:
  <smime-signed-enc-complex-hp-baseline-lgc-rpl@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:16:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To:
  <smime-signed-enc-complex-hp-baseline-legacy@example>
References:
  <smime-signed-enc-complex-hp-baseline-legacy@example>
HP-Outer: Subject: [...]
HP-Outer: Message-ID:
  <smime-signed-enc-complex-hp-baseline-lgc-rpl@example>
HP-Outer: From: Alice <alice@smime.example>
HP-Outer: To: Bob <bob@smime.example>
HP-Outer: Date: Sat, 20 Feb 2021 12:16:02 -0500
HP-Outer: User-Agent: Sample MUA Version 1.0
HP-Outer: In-Reply-To:
  <smime-signed-enc-complex-hp-baseline-legacy@example>
HP-Outer: References:
  <smime-signed-enc-complex-hp-baseline-legacy@example>
Content-Type: multipart/mixed; boundary="bed"; hp="cipher"

--bed
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="828"

--828
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Content-Type: text/plain; charset="us-ascii";
  hp-legacy-display="1"

Subject: smime-signed-enc-complex-hp-baseline-lgc-rpl

This is the
smime-signed-enc-complex-hp-baseline-lgc-rpl
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_baseline` Header Confidentiality Policy with a
"Legacy Display" element.

--
Alice
alice@smime.example
--828
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Content-Type: text/html; charset="us-ascii";
  hp-legacy-display="1"

<html><head><title></title></head><body>
<div class="header-protection-legacy-display">
<pre>

```

```

Subject: smime-signed-enc-complex-hp-baseline-lgc-rpl
</pre>
</div><p>This is the
<b>smime-signed-enc-complex-hp-baseline-lgc-rpl</b>
message.</p>
<p>This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_baseline` Header Confidentiality Policy with a
"Legacy Display" element.</p>
<p><tt>-- <br>Alice<br>alice@smime.example</tt></p></body></html>
--828--

--bed
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGGoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAAcELEQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCTkDKnbcLk66sqLT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--bed--

```

C.3.15. S/MIME Signed-and-Encrypted Reply over a Complex Message, Header Protection with hcp_shy

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses the Header Protection scheme from RFC 9788 with the hcp_shy Header Confidentiality Policy.

It has the following structure:

```

├─ application/pkcs7-mime [smime.p7m] 10445 bytes
│   └─ (decrypts to)
│       └─ application/pkcs7-mime [smime.p7m] 6720 bytes
│           └─ (unwraps to)
│               └─ multipart/mixed 2273 bytes
│                   └─ multipart/alternative 1118 bytes
│                       ├── text/plain 380 bytes
│                       ├── text/html 475 bytes
│                       └─ image/png inline 236 bytes

```

Its contents are:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID: <smime-signed-enc-complex-hp-shy-reply@example>

```

From: alice@smime.example
To: bob@smime.example
Date: Sat, 20 Feb 2021 17:18:02 +0000
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-complex-hp-shy@example>
References: <smime-signed-enc-complex-hp-shy@example>

MIIEHAYJKoZIhvcNAQcDoIIeDTCCHgkCAQAxggMQMIIBhAIBADBbMFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAStCExBTVBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZm1jYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAQUABIIBAI9iPH5/b2KLsDb1+Gv6Q/y0jrEsmu76Wu0A
rQu6BKfKektgemTugvvcbc//DMQLqFXrciCBw2LNPzq6pxpgaaS8xFcvHttAtD4j
pci1n9SjvAggSTzU+vaHUEdGf/PTP5mBDy82PbZx4cZbuIM4prBq6/haUnmxARs4
xSEbfQliaYCSFRt+3GAhXLSI2y+6odiA/0DxltHq+PiTc2SGn1BVyNyxeNpxbAkm
G38L96SPP3lgeb1oV2F6aEmwBKUeMoHoFPfGz3L7aCKCcbaXgp+phC+8qLMPJxo1
sPgStoVMCakQBk/0aveXL5HaMHYd63p2G5vBUcjuUsEsyP5N0j4wggGEAgEAMGww
VTENMASGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQUU1UyYBSU0EgQ2VydgLmaWNhdGlvbiBBdXRob3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEggEAnQrNiuXf9Kn9FiuopsfQYQT0
L6euHqh4ENDeQeBLZUsvma098nqF0Sc6Pe9QK1IjbnFFBHLGD/52Sv5vZH5aLUgh
BCeM5YiBg6J5Di8EmE2071tptn1+mDColCceMsCpiBiSohczFNY4ME0Yd30NsYcY
qEr1TbT8/CqmSBtJrkVVNAi+XCYPYo4yQTlRjneBR066DaPvMsR4G1YZSb/xckih
5w49gwQ04qf7N7CH3t79Fo+OPRwRDF1MwVMTK3L4BAZzH//M4+h3w3u8XzM2djUK
/4YQ9EyFfhoTGrbi1o7KsZV/fMlmgXaIdtdQ+zny1ZzGijJG0GjKbJ7fxjCHkzCC
Gu4GCSqGSIb3DQEHATAdBglgHkgBZQMEAQIEECpxXzqAYIhfW/zQN9X10hiAghrA
gmLziupytMbQFUjii3dvaXG3GoyMPL4f+eEcPVkk+YShdVj5yKdvuD+Ck4hz7YAw
GxVYDWVf1W5ofL+Yd0iW5/OYwJ/6Q1i8gEmf13JTnjSA3vIx9wP1bu8K5hS4eyd8
dNbb2AwprX/Fwd1hSiTsnJ0eov9RcdmmTLhyD7yG6VVMZ85ZhJE7i6IygHxq8MlF
Cef4x0QJf7XHmd02Hi4t/7yjsf/HsaSNct2jp+XB43tNtYp1r3acsib0vP4lAp/
XZur3tvUnEXL/NTp5ulMqfIQ1LKc9Ah0znPX8H7g9ccTPig09nm8qWeaOMyiJ9Vm
/jJPn6xPTJT3jxEMXj9V0DmlkG4aHhkf74vfQKPNt/lx5Tl79Cit73Sw0ajCqgF
IOPeyvUww7u4kGxHtXlv+CirX6W7wPGPdQku7PXw15r2I8iBWFa0iqPhuoluaWnK
CRN9QQA0PASCdZxyHB+Z0E4JMgzt7rwDiGChcZn/0wYMYEgZW75N6kA2Ptc2pfw
+9l9AXkRIJcU0t3p3Kk9JiFC/AinLP2XfseuQYvtEUviB1D6snMquAkdkvlsI1po
SjJNHYPqC1+x/0jVqqUpDvHQ7JYci4CfzTaEGxvtpGMtAYgHX0lTe34+xqvg7/
Vwjs+NJOQVT10j+bQAU1IbtAdg1hE6PHcWy2SL2Ej5wWvbrtoy/9b8hBoGGnLi
mRDk2j2PiA0dGKi0q0d4tIzmKnzRUPugVwjLEpW9BBP6p0BcNYBbBKd0Qvm0dh1kb
V2rggBQdIUeDvb9bgM709oCZiokmJquDvRd75VTWPe11hPv4ab8XM09y8lC/+4R2
8X8NjYlF2RLGmRhvvAYi4LYRaP4db7pEDCK3cEZ+hB0MG20Lfuze1Rm0tU5Eu+4
ZDuUw+7aOm+72/px1p3v2Yruf4vX9EZJidWnq0XNcopts5oIMjwvKfpW17fzrBX
JUhpTgaycis/SAHAPdom02aS6tDMYS1hvhLTCrsTnyFB04A0V+j8R834An3VRZV
S+Qw8M3j1WD1TurHPGpQAdmvRUjKzX0nXA/Ior2MdeVko0bluFHTvCqC3HRx1+eV
IwuHNTcWedC5EYfIzIfKgjKf3gq6MRd5wfjqPCCN/WVDIHGCMs3BZJVAX+1aXqU
5GXgij0n9l3vliknqGz+FqPBRNS2kGjEw+6A/3fq2+T6R7xbM10wwcziXZAEWIYQ
MmhqOpy4FqGKh8Xd9RMZ/w+XEOLFy56FzvLkWoL1tF5gvpcNtInyfszUdvyyWB9
mT408LwdgZap/bvH0eU2JsfcxLd2E51ssXhqYaE89mR11BZ2hhyU1KRwbsALwJhr
F6jEytWAKnlv55ZyoHBKLMvCRkvi8iQ6lVOKZ787sCmVduFEieMzzw40hupwpqX
nyKAdiFZca44nw60vHSUiALT9umlq5mGnomqI/Ka13/fzjz9dKJ6NcCi6C56ty+p
Zho0CuMQ2n90474Re5t1q1QjwVZwAPnSKBchQUW+tjbn0TWZ/QnnpCuKTdQqqkdL
iLQJZZk02qE55zybR/PFELI53Xj+RqL3ZzcV+FHU0u9Ykv+fmRMiVon0Fd1h/G5C
/je2+oFF8mmckd2Rbm8Jh+xcRAvXeXJRkNSz2NVf0ofMrCzydb+WeKF4c04xIRi2
fhhQiqcW7WcDpBVg5XtLJKLGGkx4speD0f4HQ6RatuKfm0VfHcHnRDTzahdLtdoJ
uiQDBbn4ymQFbVTR9h21VcncUz1M0BeCTYVh9BA6kUbVxoctzKUonh10r6pKWsTD
MODLU1RJUi0R5EsFbMkA9nRaMflcvkD0FRY27PPqWwajgnBNUIZeO4gMXw/yM1gc
hmTw6iWgPREtmAXfoS/rDay3sH5GKzY+Be7kdVINlGFQjEaLnaLuedI3t0ZQ5cFf
rLpAM6rD8to2o+Kcd0hRF3US/kPTV0cXxVJhL5/k4HpPL8bmnlS+qzoQojJCfFkr
zt0GEUVInxohyrPfEjr2UQ9s/+edUwXwTaDbWA+JPaaDkx5X9Asbxain9tj322c
8u08kR0dqCmtVo4ihyABJhk8dlhETuzYAegeSXT7/UPoW01P0f0006pVn2/TG+os

v736v8ty7ytV0yR1XVRaTmxSH0ZhamStm81R1mwIggqBYcYT2lJrp5pTsth4GpyVd
ave/jH0GXIE5R6R1jm3kzmkWHii9Z5FKBpHgMksUHm0mtlWAGa/DrSfFuG4tNVU
FRipgZbGXPgTVgMzfhn0/C0BjnBuFMggGpYSX8MTu8rznuiSfSoRffSLMP3VRD8P
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C.3.15.1. S/MIME Signed-and-Encrypted Reply over a Complex Message, Header Protection with hcp_shy, Decrypted

The S/MIME enveloped-data layer unwraps to this signed-data part:

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bHk8L2I+DQptZXNzYWdlLjwvcD4NCjxwPlRoAXMgaXMgYSBzaWduZWQtc2Zw5jLWVuY29kaW5n0iA3Ym10DQoNCLRoAXMgaXMgdGhlDQpzbWltZS5leGFtcGxlDQotLTRjOA0KQ29udGVudC1UeXB10iB0ZXh0L2h0bWw7IGNoYXJzZXQ9InVzLWFzY2l pIg0KTUlnRS1WZXJzaW9u0iAxljANCkNvbnRlbnQtVHlwZTogbXVsdG1wYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB1c2luZyBQSO0NTIzcnNcmVudmVsb3B1ZERhdGEgYXJvdW5kIHNPZ25lZERhdGEuICBUaGUgcGF5bG9hZCBpcyBhDQpTdWx0aXBhcnQvYXNzYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB3aXRoIGFuIGlubGluZSBpbWFnZS9wbmcNcmF0dGFjaG1lbnQuIEl0IHVzZXMGdGhlIEh1YWRlcjBQcm90ZWNoaW9uIHNjaGVtZSBmcm9tIFJGQyA5Nzg4DQp3aXRoIHROZSBgaGNwX3NoeWAgSGVhZGVyIENvbmZpZGVudGhlbG10eSBQb2xpy3kuPC9wPg0KPHA+PHR0Pi0tIDxicie8QWxpY2U8YnIvPmFsaWNlQHNtaW1lLmV4YW1wbGU8L3R0PjwvcD48L2JvZHK+PC9odG1sPg0KL00YzgtLQ0KDQotLTIzMA0KQ29udGVudC1UeXB10iBpbWFnZS9wbmcNckNvbnRlbnQtVHlwZTogbXVsdG1wYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB1c2luZyBQSO0NTIzcnNcmVudmVsb3B1ZERhdGEgYXJvdW5kIHNPZ25lZERhdGEuICBUaGUgcGF5bG9hZCBpcyBhDQpTdWx0aXBhcnQvYXNzYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB3aXRoIGFuIGlubGluZSBpbWFnZS9wbmcNcmF0dGFjaG1lbnQuIEl0IHVzZXMGdGhlIEh1YWRlcjBQcm90ZWNoaW9uIHNjaGVtZSBmcm9tIFJGQyA5Nzg4DQp3aXRoIHROZSBgaGNwX3NoeWAgSGVhZGVyIENvbmZpZGVudGhlbG10eSBQb2xpy3kuPC9wPg0KPHA+PHR0Pi0tIDxicie8QWxpY2U8YnIvPmFsaWNlQHNtaW1lLmV4YW1wbGU8L3R0PjwvcD48L2JvZHK+PC9odG1sPg0KL00YzgtLQ0KDQotLTIzMA0KQ29udGVudC1UeXB10iBpbWFnZS9wbmcNckNvbnRlbnQtVHlwZTogbXVsdG1wYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB1c2luZyBQSO0NTIzcnNcmVudmVsb3B1ZERhdGEgYXJvdW5kIHNPZ25lZERhdGEuICBUaGUgcGF5bG9hZCBpcyBhDQpTdWx0aXBhcnQvYXNzYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB3aXRoIGFuIGlubGluZSBpbWFnZS9wbmcNcmF0dGFjaG1lbnQuIEl0IHVzZXMGdGhlIEh1YWRlcjBQcm90ZWNoaW9uIHNjaGVtZSBmcm9tIFJGQyA5Nzg4DQp3aXRoIHROZSBgaGNwX3NoeWAgSGVhZGVyIENvbmZpZGVudGhlbG10eSBQb2xpy3kuPC9wPg0KPHA+PHR0Pi0tIDxicie8QWxpY2U8YnIvPmFsaWNlQHNtaW1lLmV4YW1wbGU8L3R0PjwvcD48L2JvZHK+PC9odG1sPg0KL00YzgtLQ0KDQotLTIzMA0KQ29udGVudC1UeXB10iBpbWFnZS9wbmcNckNvbnRlbnQtVHlwZTogbXVsdG1wYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB1c2luZyBQSO0NTIzcnNcmVudmVsb3B1ZERhdGEgYXJvdW5kIHNPZ25lZERhdGEuICBUaGUgcGF5bG9hZCBpcyBhDQpTdWx0aXBhcnQvYXNzYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB3aXRoIGFuIGlubGluZSBpbWFnZS9wbmcNcmF0dGFjaG1lbnQuIEl0IHVzZXMGdGhlIEh1YWRlcjBQcm90ZWNoaW9uIHNjaGVtZSBmcm9tIFJGQyA5Nzg4DQp3aXRoIHROZSBgaGNwX3NoeWAgSGVhZGVyIENvbmZpZGVudGhlbG10eSBQb2xpy3kuPC9wPg0KPHA+PHR0Pi0tIDxicie8QWxpY2U8YnIvPmFsaWNlQHNtaW1lLmV4YW1wbGU8L3R0PjwvcD48L2JvZHK+PC9odG1sPg0KL00YzgtLQ0KDQotLTIzMA0KQ29udGVudC1UeXB10iBpbWFnZS9wbmcNckNvbnRlbnQtVHlwZTogbXVsdG1wYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB1c2luZyBQSO0NTIzcnNcmVudmVsb3B1ZERhdGEgYXJvdW5kIHNPZ25lZERhdGEuICBUaGUgcGF5bG9hZCBpcyBhDQpTdWx0aXBhcnQvYXNzYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB3aXRoIGFuIGlubGluZSBpbWFnZS9wbmcNcmF0dGFjaG1lbnQuIEl0IHVzZXMGdGhlIEh1YWRlcjBQcm90ZWNoaW9uIHNjaGVtZSBmcm9tIFJGQyA5Nzg4DQp3aXRoIHROZSBgaGNwX3NoeWAgSGVhZGVyIENvbmZpZGVudGhlbG10eSBQb2xpy3kuPC9wPg0KPHA+PHR0Pi0tIDxicie8QWxpY2U8YnIvPmFsaWNlQHNtaW1lLmV4YW1wbGU8L3R0PjwvcD48L2JvZHK+PC9odG1sPg0KL00YzgtLQ0KDQotLTIzMA0KQ29udGVudC1UeXB10iBpbWFnZS9wbmcNckNvbnRlbnQtVHlwZTogbXVsdG1wYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB1c2luZyBQSO0NTIzcnNcmVudmVsb3B1ZERhdGEgYXJvdW5kIHNPZ25lZERhdGEuICBUaGUgcGF5bG9hZCBpcyBhDQpTdWx0aXBhcnQvYXNzYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB3aXRoIGFuIGlubGluZSBpbWFnZS9wbmcNcmF0dGFjaG1lbnQuIEl0IHVzZXMGdGhlIEh1YWRlcjBQcm90ZWNoaW9uIHNjaGVtZSBmcm9tIFJGQyA5Nzg4DQp3aXRoIHROZSBgaGNwX3NoeWAgSGVhZGVyIENvbmZpZGVudGhlbG10eSBQb2xpy3kuPC9wPg0KPHA+PHR0Pi0tIDxicie8QWxpY2U8YnIvPmFsaWNlQHNtaW1lLmV4YW1wbGU8L3R0PjwvcD48L2JvZHK+PC9odG1sPg0KL00YzgtLQ0KDQotLTIzMA0KQ29udGVudC1UeXB10iBpbWFnZS9wbmcNckNvbnRlbnQtVHlwZTogbXVsdG1wYXJ0L2FsdGVybmF0aXZlIG1lc3NhZ2UgdDQpL01JTUUbWVzc2FnZSB1c2luZyBQSO0NTIzcnNcmVudmVsb3B1ZERhdGEgYXJvdW5kIHNPZ

```

cm10eTAgFw0x0TExmJAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowOzENMASGA1UE
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uzPKJ2Zu5mY6kHm+hVB+IthjLeI7Htg6rNeuXq50/TuTSxX5R1I1EXGt8p6hAQVe
A5oZ2afHg4b97enV8gozR0/Nkug4AkXmbk7THNc8vvjMUJanZ/VmS4TgDqXjWShp
lcI3lcvvBZMswt41/0HJvmswqpS6oQcAx3Weag0yCNj1V9V9yu/3DjcYbwW2lJf5
NbMHbM1LY4X5chWfNEbkN6hQury/zxnlsukgn+fHbqvDhJLAgFpW/jA/EB/WI+w
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ZQMCAATABMB4GA1UdEQQXMBWBE2FsaWN1QHNTaW1lLmV4YW1wbGUwEwYDVR0lBAww
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XgXOSBHI6DfX/4LDsfX7fSiUs8gWVY3WqMeu0A7IizkBD+GDEu8uKveERRXZncxG
wy2MfbH1Ib3U8QzTjqB8+dz2AwYeMx0DWq9opwtA/1T0kRg8uuivZfg/m5fFo/Qs
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9CyqbqG+sN0o2kc1nTXl85RHNRVKQK+L0YWY1Q+hWDCCA88wggK3oAMCAQICEzdB
BXntdX9CqaJc0vT4as6aqdcwDQYJKoZIhvcNAQENBQAwVTENMASGA1UEChMESUVU
RjERMA8GA1UECzMITEFNMFgV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0Eg
Q2Vydg1maWNhdGlvbiBBdXRob3JpdHkwIBcNMtKxMTIwMDY1NDE4WhgPMjA1MjA5
MjcwNjU0MThaMDsxDTALBgNVBAoTBE1FVEYxETAPBgNVBAStCExBTVBTIFdHMRcw
FYDVKQDEw5BbG1jZSBMb3ZlbGFjZTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCC
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wdRrjFBSXk7pWpjXwsA3A5G0tz0FpfgyC70xsVcF7q4WHWZw1eYXFKlQHJD73nQ
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63dKvIKp4cQVtkWQH6syTjGsgkLcLNU5LZDQUDsGV+SAo3nBdWCRYV+I65x8Kf
4hCxqqmjV3d/2NKRu0BXnDe/N+iDz3X0zEoj0fqXgq4SWcC0nsG1lyXt1TL270I
6ATKRGJWiqVCCpDtc0NT6vdJ45bCSzsCawEAAa0BrzCBrdAMBgnVHRMBAf8EAjAA
MBcGA1UdIAQQMA4wDAYKIZIAWUDAgEwATAeBgNVHREEFzAVgrNhbG1jZUBzbW1t
ZS5leGfTcGx1MBMGA1UdJQMMMAoGCCSGAQUFBwMEMA4GA1UdDwEB/wQEAwIGwDAd
BgNVHQ4EFgQUu/bMsi0dBhIc164papAQ0yBmZnMwHwYDVR0jBBgwFoAUKTC0fAcX
DKfxCSHlNhpNHGh29FkwDQYJKoZIhvcNAQENBQADggEBAH0JoJanzqmgaSN3/gqS
Q4cbbmdj/R40BEPr+gXT+xiidfZ2iLWYyTneuK6AChwKfnNvOfb81V1iffRtF/K
tmVEDMR/sYeqAH83KM5p3e12lVh40HhyI0qNuz5oShNaACSioQ23WxHGvy9vsdVf
nbhsp1rWg9NQ2WbpCmK+2oMh2oYl0Z/wvXmt9cG6jbMvcdH4z0IOvg6mrYkKTM/R
CGnumghxwYToj10yD5Gs4D2IJCw+fX50Dxh52MbNRYXTus2ZPRPM8JXNQc4Gwv4k
m3M4rKnJDD6hnoQ9rNeozIcBVyybQYjfrgg4DRvW9Ksk220H4Con1B8f7R7s1LM2
cSYxggIAMiIB/AIBATBsMFUxDTALBgNVBAoTBE1FVEYxETAPBgNVBAStCExBTVBT
IFdHMTewLwYDVQDEyhTYW1wbGUgTEFNMFgUlnBIENlcnRpZmljYXRpb24gQXV0
aG9yaXR5AhM3QQV57XV/QqmiXDr0+Gr0mqnXMASGCWCGSAFlAwQCAaBpMBgGCSqG
SIb3DQEJAzELBgkqhkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8XDTIxMDIyMDE3MTgw
Ml0wLWYJKoZIhvcNAQkEMSIEIJqUXzqD6DHL5QxaWDH8cjQd+BnWEDsqfNBB2TB1
TAOKMA0GCSqGSIB3DQEBAQUABIIBACXiU0FE8dQ6qbdByg97uCGlM0thKkgEMr50
RkpoX6ntzZW8Bzj3x0t6fe6wwhXEsxzASuxN0STebics6GRcN/EzXV/SUDEOW7Y6
gK8c4LiuNfD76ZQLHbPhIMYDIdhYb5lD04MZCJosGPFCGgitf5V089h6WjZMY26F
YpL5lQfXgVAP0A4Y+2f8RaEP4Fsh8SLcV/EzniT2xCNCEuZwsETA650nGJ6A6ktM
lJaEywaYkm0bVFuJ2ml4x0YDd/pZpr7CIgDtzh/97x39apqnN0nzTGNggZi2T6yK
4f1YxBHvYI53lUd/ub1SQMH/+X4zL0sbfb5+idTt10u1pN0Qcb8=

```

C.3.15.2. S/MIME Signed-and-Encrypted Reply over a Complex Message, Header Protection with hcp_shy, Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```
MIME-Version: 1.0
Subject: smime-signed-enc-complex-hp-shy-reply
Message-ID: <smime-signed-enc-complex-hp-shy-reply@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:18:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-complex-hp-shy@example>
References: <smime-signed-enc-complex-hp-shy@example>
HP-Outer: Subject: [...]
HP-Outer:
  Message-ID: <smime-signed-enc-complex-hp-shy-reply@example>
  HP-Outer: From: alice@smime.example
  HP-Outer: To: bob@smime.example
  HP-Outer: Date: Sat, 20 Feb 2021 17:18:02 +0000
  HP-Outer: User-Agent: Sample MUA Version 1.0
  HP-Outer: In-Reply-To: <smime-signed-enc-complex-hp-shy@example>
  HP-Outer: References: <smime-signed-enc-complex-hp-shy@example>
  Content-Type: multipart/mixed; boundary="230"; hp="cipher"

--230
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="4c8"

--4c8
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-signed-enc-complex-hp-shy-reply
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_shy` Header Confidentiality Policy.

--
Alice
alice@smime.example
--4c8
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-signed-enc-complex-hp-shy-reply</b>
message.</p>
<p>This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_shy` Header Confidentiality Policy.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
```

```
--4c8--

--230
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVTOxbA
MAgS739n03TpRw20dqpbfARQej0ywiwYnCTkDKnbcLk66sqLT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRu5ErkJggg==

--230--
```

C.3.16. S/MIME Signed-and-Encrypted Reply over a Complex Message, Header Protection with hcp_shy (+ Legacy Display)

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses the Header Protection scheme from RFC 9788 with the hcp_shy Header Confidentiality Policy with a "Legacy Display" element.

It has the following structure:

```
├─ application/pkcs7-mime [smime.p7m] 11530 bytes
│   └─ (decrypts to)
│       └─ application/pkcs7-mime [smime.p7m] 7520 bytes
│           └─ (unwraps to)
│               └─ multipart/mixed 2834 bytes
│                   └─ multipart/alternative 1629 bytes
│                       ├── text/plain 580 bytes
│                       ├── text/html 752 bytes
│                       └─ image/png inline 236 bytes
```

Its contents are:

```
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID:
  <smime-signed-enc-complex-hp-shy-legacy-reply@example>
From: alice@smime.example
To: bob@smime.example
Date: Sat, 20 Feb 2021 17:19:02 +0000
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-complex-hp-shy-legacy@example>
References: <smime-signed-enc-complex-hp-shy-legacy@example>

MIIhPAYJKoZIhvcNAQcDoIIhLTCCISkCAQAxggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBTFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIElcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqSqsIb3DQEBQUABIIAAI/dYMBzc3ZEiYx+UrTZSpSeDOWGmzAeujC
```

jAZv5gFxb62n5NLR9K9d+shGjdaYbpCxj8JfQmFg2j0B1M1Ekf06RXo/3A8M+1Y
DTEbcZxJSVsoxWD5GFybNqM1kCUsaPtWjd0PdXv27sdv4y1WZ0w2AW1ecaUnK70f
Lz5ge+Uz8gSOU+nHnxES0AMqUAsg8lgk16IWSnm+Vnt6YVeaVfiA+DL/+1G3Ijf8
+KvkwSasTh0Bg8lRj3QepmHqyZcJopJz/T0sn/6zp+wk4VEezqF19ofdl004Eyck
h8PN2ksrWuj+8xts5CxdYBnAn8kAiA5yusP106xJz22AWQY8oo0wggGEAgEAMGww
VTENMAsgA1UEChMESUVURjERMA8GA1UECxmITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1UyBSU0EgQ2VydG1maWNhdG1vbiBBdXRob3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEggEAQDa6AeSZzIQh8pQjC1WUIK5a
FNESnV+b49enYnj4vuGEHnnB0TM5btNCYLoI62CvyDsSMYCWdLBiFPBn2w8H2IiL
m2XbWwXDPUlikc01CGEmSmJJI/7GYScU0naGyrKxT0BefjovgQwFqJmBFIAgo/xc
DyS3betIuuvZ3PT1QPYLQrTHIke7WfymJw80dcbP6bY4JQp5Pf9ErW3GvdKx7wN4
gGyqFvCm1PGuc00eH00jb40Gcg1fzqabBQXax3Vr+XxDiiwwa50R1nPgIhf/mYOU
07B+4GH30ogzveQ8KRQ1Ry2By41b+nF042U/n09bC6FAebCGj7qNq1x9G4dpETCC
Hg4GCSqGSIB3DQEHATAdBg1ghkgBZQMEAAQIEEHdJN410uotCGn4QEUsJjjWAgh3g
30f/pefDZUamG+tfMmvM0PZZ0znkpV2sR6nXwJGpqMzgnUv35t8MatduIQvjL/vj
1wkZ1W8XgKKrC+PI1cz2HaJioFVglFmp6lVuzep4gZZ6coK/oq/0eZfm466TiaXt
kUaja40Fs7B/BzyWI8LzzjRuZFWJeiLfh4HHEXFFNj9n6aTaNCUW1AsFCyi1y3H+
dP0Y35mB9o9N06L0/B95yJj5cJcF0f3c1ANxMBZWvrbOf94epVrOput19dQMCNiB
aGdlvI1lg2pXDyeNYWR5jpdTBAN7Bfm9MPQBWzRT6Deq9qkD6aLwOJW96dMW4hh
fLCOEWGuMe6UEh8hvsx3gVF7A5wZ/fbs9pZvrHSDDU49+Hkf9RBvBepPttqXt1dxC
kEXd1sXae1z/ZrUVKbJwLoZ8HHPyEhoEQz6GtxRl9yffDA3eRBoaaTPUJJaU620L
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DQpIUC1PdXRlcjogRnJvbTogYWxpY2Vac21pbWUuZXhhbXBsZQ0KSFAAtT3V0ZXI6
IFRvOiBib2Jac21pbWUuZXhhbXBsZQ0KSFAAtT3V0ZXI6IERhdGU6IFNhdCwgMjAg
RmViIDIwMjEgMTc2MDtk6MDIgKzAwMDANckhQLU9ldGVyOiBVc2VyLUFnZW50OiBT
YW1wbGUgTVVBIFZlcnNpb24gMS4wDQpIUC1PdXRlcjoNCiBJbi1SZXBseS1Ubzjog
PHNTaW1lLXNpZ25lZC1lbmMtY29tcGxlc1ocC1zaHktbGVnYWN5OGV4YW1wbGU+
DQpIUC1PdXRlcjoNCiBSZWZlcmVuY2VzOjA8c21pbWUTC2lnbmVklLVWVuYy1jb21w
bGV4LWhwLXNoeS1sZWdhY3lAZXhhbXBsZT4NCKNbvnRlbnQtVHlwZTogbXVs dGlv
YXJ0L21peGVkOyBib3VuZGFyeT0iMjQyIjsgaHA9ImNpcGhlciINCgOKLS0yNDIN
Ck1JTUUtVmVyc2lrbjogMS4wDQpDb250ZW50LVR5cGU6IG11bHRpcGFydC9hbHRl
cm5hdG12ZTsGym91bmRhcnk9ImRhNyINCgOKLS1kYTcNCK1JTUUtVmVyc2lrbjog
MS4wDQpDb250ZW50LVRyYW5zMmVYLUVuY29kaW5nOia3Yml0DQpDb250ZW50LVR5
cGU6IHRleHQuvcGxhaW47IGNoYXJzZXQ9InVzLWFzY2lpIjsNCiBocC1sZWdhY3kt
ZGlzcGxheT0iMSINCgOKU3ViamVjdDogc21pbWUTC2lnbmVklLVWVuYy1jb21wbGV4
LWhwLXNoeS1sZWdhY3ktcmVwbHkNCKzYb206IEFsaWNlIDxhbGljZUBzbWltZS5l
eGFtcGxlc1PgOKVG86IEJvYiA8Ym9iQHNTaW1lLmV4YW1wbGU+DQpEYXRlOiBTYXQs
IDIwIEZlYiAyMDIxIDEyOjE5OjAyIC0wNTAwDQoNCiRoaxMgaXMgdGhlLDQpzbWlt
ZS1zaWduZWQtZW5jLWNvbXBsZXgtahAtc2h5LWxlZ2FjeS1yZXBseQ0KBWVzc2Fn
ZS4NCgOKVGhpcyBpcyBhIHNPZ25lZC1hbmQtZW5jcmlwdGVkIFMvTU1NRSBtZXNZ
YWdlIHVzaW5nIFBLQ1MjNmOWKZW52ZWxcvGVkrGF0YSBhcmm91bmQgc2lnbmVkrGF0
YS4gIFRoZSBwYXlsb2FkIGlzIGENCm11bHRpcGFydC9hbHRlcm5hdG12ZSBtZXNZ
YWdlIHdpdGggYW4gaW5saW5lIG1tYWdlL3BuZwOKYXR0YWNObWVudC4gSXQgdXN
cyB0aGUgSGVhZGVyIFByb3RlY3Rpb24gc2NoZW1lIGZyb20gUkZDIkd3ODgNCndp
dGggdGhlIGBoY3Bfc2h5YCBIZWFkfXIXigQ29uZmlkZW50aWFSaXR5IFBvbGljeSB3
aXRoIGEgIkx1Z2FjeQOKRGZlcGxheSIgZGx1bWVudC4NCgOKLS0gDQpBbGljZQOK
YXpY2Vac21pbWUuZXhhbXBsZQ0KLS1kYTcNCK1JTUUtVmVyc2lrbjogMS4wDQpD
b250ZW50LVRyYW5zMmVYLUVuY29kaW5nOia3Yml0DQpDb250ZW50LVR5cGU6IHRl
eHQvaHRtbDsgY2hhcnNldD0idXMtYXNjaWkiOwOKIGHwLWxlZ2FjeS1kaXNWbGF5
PSIxIgOKDQo8aHRtbD48aGVhZD48dG10bGU+PC90aXRStZ48L2hlYWQ+PGJvZHk+
DQo8ZG12IGNsYXNZPSJoZWFKZXItcHJvdGVjdGlvbi1sZWdhY3ktZGlzcGxheSI+
DQo8CHJLPgOKU3ViamVjdDogc21pbWUTC2lnbmVklLVWVuYy1jb21wbGV4LWhwLXNo
eS1sZWdhY3ktcmVwbHkNCKzYb206IEFsaWNlICZsdDthbGljZUBzbWltZS5leGFt
cGx1Jmd0OwOKVG86IEJvYiAmbHQ7Ym9iQHNTaW1lLmV4YW1wbGUuMzQ7DQpEYXRl
OiBTYXQsIDIwIEZlYiAyMDIxIDEyOjE5OjAyIC0wNTAwDQo8L3BvZT4NCjwvZG12
PjwwPLRoaxMgaXMgdGhlLDQo8Yj5zbWltZS1zaWduZWQtZW5jLWNvbXBsZXBgtahAt
c2h5LWxlZ2FjeS1yZXBseTwvYj4NCm1lc3NhZ2UuPC9wPgOKPHA+VGhpcyBpcyBh
IHNPZ25lZC1hbmQtZW5jcmlwdGVkIFMvTU1NRSBtZXNZYWdlIHVzaW5nIFBLQ1Mj

Nw0KZW52ZWxvcGVkRGF0YSBhcm91bmQgc2lnbmVkrGF0YS4gIFRoZSBwYXl5b2Fk
IGlzlIGENCm11bHRpcGFydC9hbHRlcm5hdG12ZSBtZXNzYWdlIHdpdGggYW4gaW5s
aW51IGltYWdlL3BuZw0KYXR0YWNobWVudC4gSXQgdXNlcyB0aGUgSGVhZGVyIFBy
b3RlY3Rpb24gc2NoZW1lIGZyb20gUkZlIDk3ODgNCndpdGggdGh1IGBoY3Bfc2h5
YCBIZWFkZXIgc29uZmlkZW50aWFSaXR5IFBvbG1jeSB3aXR0IGEGIkx1Z2FjeQ0K
RG1zcGxheSIgZWxlbnVudC48L3A+DQo8cD48dHQ+LS0gPGJyPkFsaWNlPGJyPmFs
aWNlQHNtaW1lLmV4YW1wbGU8L3R0PjwvcD48L2JvZHK+PC9odG1sPg0KLS1kYTct
LQ0KDQotLTl0Mg0KQ29udGVudC1UeXB0iBpbWFnZS9wbmcNCKNbnRlbnQtVHJh
bnNmZXItRW5jb2Rpbmc6IGJhc2U2NA0KQ29udGVudC1EaXNwb3NpdG1vbjoGaW5s
aW51DQoNCm1WQk9SdzBLR2dvQUFBQU5TVWhFVWdBUFCUUFBUFBVQ0FZQUFBQ05p
UjBOQUFBQWNfBEVRVlI0MnVWVE94YkENCk1BZ1M3MzluTzNUcFJ3MjBkcXBkZkFS
UUVqT3l3aXdZbkN0a0RLbmJjTgs2NnNxbFQrenQ5Y2lka0UrNkt3a1oNCnNncnmp
Y3FWTXBMMmpvMDQ0N2dZRHBlQXJrK09uSkhrSWbZ1RQum1jaWhBZjVZSnJ3N3Zq
djBaV1JXTS91bGkNCnZkUGYxUVoya0RE0XhwcGQ4d0FBQUFCs1JVNuvYa0pnZ2c9
PQ0KDQotLTl0Mi0tDQqgggemMIIDzzCCAreAwIBAgITDy0lvRE5l0rOQ1SHoe49
NAaKtDANBgkqhkiG9w0BAQ0FADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQLEWhM
QU1UyYXRzExMC8GA1UEAxMoU2FtcGx1IEExBTBtIFJtQSBdZXJ0aWZpY2F0aW9u
IEF1dGhvcml0eTAgaW50eTEwMjAwNjU0MTAga8yMDUyMDkyNzA2NTQxOFowOzEN
MAsGA1UEChMESUVURjERMA8GA1UECxMITEFNUFmGV0cxZAVBgNVBAMTDkFsaWNl
IEExvdmVsYWNlMIIIBiANBgkqhkiG9w0BAQEFAA0CAQ8AMIIBCgKCAQEAmPUp+ovB
ouOP6AFQJ+RpwP0DxxzY60n1lJ53pTeNSiJlWkwtw/cxQq0t4uD2vWYB8g0UH/CV
t2Zp1c+auzPKJ2Zu5mY6kHm+hVB+IthjLeI7Htg6rNeuXq50/TuTSxX5R1I1EXGt
8p6hAQVeA5oZ2afHg4b97enV8gozR0/Nkug4AkXmbk7THNc8vvjMUJanZ/VmS4Tg
DqXjWShp1cI3lcvvBZMswt41/0HJvmsWqpS6oQcAx3Weag0yCNj1V9V9yu/3DjcY
bwW2lJf5NbMHBM1LY4X5chWfNEbkN6hQury/zxnlsukgn+fHbqvDhJLAgFpW/jA
/EB/WI+whUpqtQIDAQABo4GvMIGSMAwGA1UdEwEB/wQCMAAwFwYDVR0gBBawDjAM
BgpgghkgBZQMCAATABMB4GA1UdEQQXMBWBE2FsaWNlQHNtaW1lLmV4YW1wbGUwEwYD
VR0lBAwwCgYIKwYBBQUHAWQwDgYDVVR0PAQH/BAQDAgUGMB0GA1UdDgQWBBSiU0HV
RDyAKRV8ASPw546vzfN3DzAfBgNVHSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0
WTANBgkqhkiG9w0BAQ0FAA0CAQEAgU14oJyxMpwWpAyl0vK6NEbM1lgD5H14EC4M
uxq1u0q2XgX0SBHI6DfX/4LDsfX7fSIus8gWVY3WqMeu0A7IizkBD+GDEu8uKveE
RRXZncxGwy2MfbH1Ib3U8QzTjqB8+dz2AwYeMx0DWq9opwtA/1T0kRg8uuiVZfg/
m5fFo/QshlHNaaTDVEXsU4Ps98Hm/3gznbvhdjFbZbi4oZ3tAadRlE5K9JiQaJY0
nUmGpF8PPwDR6chMZeegSQA++OIKqHrg/WEh4yiuPfqmAvX2hZkPpivNJYdTPU
XTS07K459CyqbqG+sN0o2kc1nTXl85RHNrVKQK+L0YWY1Q+hWDCCA88wggK3oAMC
AQICEzdBBXntdX9CqaJc0vT4as6aqdcwDQYJKoZIhvcNAQENBQAwVTENMASGA1UE
ChMESUVURjERMA8GA1UECxMITEFNUFmGV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1Q
UyBSU0EgQ2VydG1maWNhdGlvbiBBdXRob3JpdHkwIBcNMtKxMTIwMDY1NDE4WhgP
MjA1MjA5MjcwNjU0MTAga8yMDUyMDkyNzA2NTQxOFowOzENMAsGA1UEChMESUVURj
IFdHMRcwFQYDVQDEw5BbG1jZSBMb3Z1bGZjZTCCASIwDQYJKoZIhvcNAQEBBQAD
ggEPADCCAQoCggEBALT0iehY0BY+TZp/T5K2KNI05Hwr+E3wP6XTvyi6WWyTgBK9
LC0wI2juwdRrjFBSXkk7pWpjXwsA3A5G0tz0FpfgyC70xsVcF7q4WHWZwleYXFK1
QHJD73nQwXP968+A/3rBX7Ph00DBbZnfit0LPgPEwjTtdg0VQQ6Wz+CRQ/YbHPKa
w7aRphZ063dKvIKp4cQVtkWQH6syTjGsgkLcLNau5LZDQUdsGV+SAo3nBdWCRYV
+I65x8Kf4hCxxqmqjV3d/2NKRu0BXnDe/N+iDz3X0zEoj0fqXgq4SWcC0nsG1lyyX
t1TL270I6ATKRGJWlQVCCpDtc0NT6vdJ45bCSzsCAwEAA0BrzCBrdAMBgNVHRMB
Af8EAjAAMBcGA1UdIAQMA4wDAYKIZIAWUDAgEwATAeBgNVHREEFzAVgRnHbG1j
ZUBzbWltZS5leGFtcGx1MBMGA1UdJQQMMAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQE
AwIGwDAdBgNVHQ4EFQQu/bMsi0dBhIc164papAQ0yBmZnMwHwYDVROjBBgwFoAU
kTCOfAcXDKfxcShlNhpHGH29FkwDQYJKoZIhvcNAQENBQADggEBAH0JoJanzqmqg
aSN3/ggSQ4cbbmdj/R40BEPr+gXT+xiidfZ2iLNwYyTneuK6AChwKfnNvOFb8lV1
iffRtF/KtmVEDMR/sYeqAH83KM5p3e12lVh40HhyI0qNuz5oShNaACSioQ23WxHG
Vy9vsdVfNBhsp1rWg9NQ2WbpCmK+2oMh2oYl0Z/wvXmt9cG6jbMvcdH4z0IOvg6m
rYkKTM/RCGnumghxwYToj10yD5Gs4D2IJCw+fX50Dxh52MbNRYXTus2ZPRPM8JXN
QC4Gwv4km3M4rKnJDD6hnoQ9rNeozIcBVyybQYjfrgg4DRvW9Ksk220H4ConlB8f
7R7s1LM2cSYxggIAMiIB/AIBATBSMFUxDtALBgNVBAoTBE1FVEYxETAPBgNVBAS
TCEXBTBtIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFNUFmGUlNBIENlcnRpZmljYXRp
b24gQXV0aG9yaXR5AhM3QQV57XV/QqmiXDr0+GrOmqnXMASGCWCGSAF1AwQCAaBp

```
MBgGCSqGSIB3DQEJAZELBgqhkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8XDTIxMDIy
MDE3MTkwMlowLwYJKoZIhvcNAQkEMSIEEUN8MCE/gE8VaUWOZYNyiuSDKZahJOb
CB59LQgqpU1MA0GCSqGSIB3DQEBAQUABIIBAEk7y6K+3YZB+tri+EVQFLmb1N5K
CUsnwbyLw19bH3bv+8MFEYqYmiATHzim0xdQNB18c6HR7GqnMQVJIZ+0EYiL1fz/
Ej7Up3VQzyR1Kvb1L4Xt1W7+ITh/6iAx1j1W48US9pMR+05Rz+cfVATn77voVNs3
fN0B8EsjPoVM708f/xKD5lwHv/72Mg1fUTs3YMaqabp1XdABkdp1lQhZ6za+N3/k
yEYSmxz0Owd4JRKuAIdbzdFIC57BIGFICQX0Nr1c3aZ/wHvNvH2x0Ap1cQ7M6Nu3
KImZs860BQmc0Kdk8AzE4s0o8mtf3uhU+eJ/23FWjMYpGdgHaUu90GMnKnM=
```

C.3.16.2. S/MIME Signed-and-Encrypted Reply over a Complex Message, Header Protection with hcp_shy (+ Legacy Display), Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```
MIME-Version: 1.0
Subject: smime-signed-enc-complex-hp-shy-legacy-reply
Message-ID:
  <smime-signed-enc-complex-hp-shy-legacy-reply@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:19:02 -0500
User-Agent: Sample MUA Version 1.0
In-Reply-To: <smime-signed-enc-complex-hp-shy-legacy@example>
References: <smime-signed-enc-complex-hp-shy-legacy@example>
HP-Outer: Subject: [...]
HP-Outer: Message-ID:
  <smime-signed-enc-complex-hp-shy-legacy-reply@example>
HP-Outer: From: alice@smime.example
HP-Outer: To: bob@smime.example
HP-Outer: Date: Sat, 20 Feb 2021 17:19:02 +0000
HP-Outer: User-Agent: Sample MUA Version 1.0
HP-Outer:
  In-Reply-To: <smime-signed-enc-complex-hp-shy-legacy@example>
HP-Outer:
  References: <smime-signed-enc-complex-hp-shy-legacy@example>
Content-Type: multipart/mixed; boundary="242"; hp="cipher"

--242
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="da7"

--da7
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Content-Type: text/plain; charset="us-ascii";
  hp-legacy-display="1"

Subject: smime-signed-enc-complex-hp-shy-legacy-reply
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:19:02 -0500

This is the
smime-signed-enc-complex-hp-shy-legacy-reply
message.
```

```

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_shy` Header Confidentiality Policy with a "Legacy
Display" element.

--
Alice
alice@smime.example
--da7
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Content-Type: text/html; charset="us-ascii";
  hp-legacy-display="1"

<html><head><title></title></head><body>
<div class="header-protection-legacy-display">
<pre>
Subject: smime-signed-enc-complex-hp-shy-legacy-reply
From: Alice &lt;alice@smime.example>;
To: Bob &lt;bob@smime.example>;
Date: Sat, 20 Feb 2021 12:19:02 -0500
</pre>
</div><p>This is the
<b>smime-signed-enc-complex-hp-shy-legacy-reply</b>
message.</p>
<p>This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the Header Protection scheme from RFC 9788
with the `hcp_shy` Header Confidentiality Policy with a "Legacy
Display" element.</p>
<p><tt>-- <br>Alice<br>alice@smime.example</tt></p></body></html>
--da7--

--242
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAcE1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCTkDKnbcLk66sq1T+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--242--

```

C.3.17. S/MIME Signed-and-Encrypted over a Complex Message, Legacy RFC 8551 Header Protection with `hcp_baseline`

This is a signed-and-encrypted S/MIME message using PKCS#7 envelopedData around signedData. The payload is a multipart/alternative message with an inline image/png attachment. It uses the legacy RFC 8551 Header Protection (RFC8551HP) scheme with the `hcp_baseline` Header Confidentiality Policy.

It has the following structure:

```

├─ application/pkcs7-mime [smime.p7m] 9580 bytes
│   └─ (decrypts to)
│       └─ application/pkcs7-mime [smime.p7m] 6082 bytes
│           └─ (unwraps to)
│               └─ message/rfc822 1876 bytes
│                   └─ multipart/mixed 1828 bytes
│                       └─ multipart/alternative 1168 bytes
│                           └─ text/plain 393 bytes
│                               └─ text/html 491 bytes
│                                   └─ image/png inline 232 bytes

```

Its contents are:

```

Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
Subject: [...]
Message-ID:
  <smime-enc-signed-complex-rfc8551hp-baseline@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:28:02 -0500
User-Agent: Sample MUA Version 1.0

```

```

MIIbnAYJKoZIhvcNAQcDoIIbjTCCG4kCAQAxxggMQMIIBhAIBADBsmFUxDtALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBTFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIElcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAQUABIIBAAANFe+QhN1IuF/acKoQk/CrT7s6ncIXk72bZ
yqANUj5IWD/YQPJMczB4khaPZRacFIWSbcn3RHR8H9kaincGgB0F3pw+Ju1CaD5x
Lj8pX3ry1b2BNFPemhbHQy4RsrZpwmL6qSc5X/qWbJNvA83xnnE+avEzW4JFwH1l
RRABOCiNe+1RF7L+X/kqJL0oALWBWLn10sfK5AwCg3Vao4uyRUtRbC8P4Q7v+KPi
6qYEwXAE6gz1LCwD/EPyiDnMB1bNBid0g8nC8pt2Ymbz+SljAW9FDv9Xyv8iJuXT
+OXOg18pfBA1a4zKGiRZrKN0PDF0NUh13p/0h7Wd/322eR+FTuwggGEAgEAMGww
VTENMA5GA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUyBSU0EgQ2VydGlmawNhdGlvbiBBdXR0b3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEggEAHNOF6aUb4tfH2tb0OWz678eY
tSslVo1gGLYIrJcX3Xz0ZVEg7EHJfwmMrfzuvaXtMu3VR26TZpJxJrUQy5bp1IKf
rb4ZF95XeC1KMC5E88kp0X3qb+ALpsnRbUvldPfaG17GQ11LXRML16Xvw2BdQ/p3
03EhpITTSdzFYJ0jW8J58JGe1M6sjsymI0KJZdEtvg77dNhNAXZfmbf+fBUZ+237
Kc0nbd3dWtNmriJONPKwK5qF1U01JHhGX8/UquWY7bjXYv/kH9YYZUnR3VCNFQZn
KndxvfG/jJ3HofDM6XgEZf+hogg9JVg9LN5IGmdmau7/YSt/7q8k53AL3YS7ADCC
GG4GCSqGSIb3DQEHAQAdBgglghkgBZQMEAAQIEENLhBGpw6GdtyReA3vbppXaAghhA
yG+aQIQUVyqGLkRUL7c+MZNmNuhD+I7X91W0Hm1TQnrHagQoCxlKw9b3v7LCUbCL
SaxdNhhBnQwFpgec8aHPFojjM592Zg/7AnYYDqMAttYhoabFG7wSg7+nt1JB/AX
CGFWd1ILOThr/PghR4rgOm05/FosuV0PdfBrshG2Co0WzeLtfHzUle1iVtqxq+1z
Varyg1qLwtXMAKMP052WmVhqNw9WSsvIxXVYcjWdbn7g+1J5N1BfcjHXnJn8AjL9
1IzHmuHh4ZW9C8S95gdrn8ipd0oe1Ubpu7KP5C/W1H9MDU8cesFcMmUt/WLNxeb
09fV0ILaXDbnLIVTQ3xHdoQzg+TQCB4300i2Wvp6UhPnlE6Ap5mexGvObWlIIwEF
RK041WVNxEoGB223n10LH6mqJxpqUK9SYIhNCfo8uxIdZ5R49B2jbzC8e10wefm
i1QII6ZVnwPltALSvxiL97GSHG/32YmITrsZBpTitY7Q4tcDgzfFGRV23R89yorp
AuseNYbGJ5Mb1qFtbQZKycW+2RX16qt4hlcsf6wYBCzI9x0zsSCHJW4KVZc9GuIu
0Cmc3M5mFgrWwKhCvdJBo6fLwSqTTj6moGmqBLIZ1ouiam00zxY+VBrpLNSrnnKf
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```

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Myuh/Yi8aaUDheliEIPsD+59pFRHDZICm1MkNuSJGw6LHMCHSA9p7WggrLrD8trC
rR/xL2ZWbswb5sr3Y6NucbZS51e0UAY2fKzXK/CUFG/M4VhFQF1UgUZU/6hwXHMg
ffr7xEDPeco1Tq7/fCLCVYz5IXf+RfCOid7Gps07qsQ1MIV/awPSekvMyg93nqDv
ES1xMiED

```

C.3.17.2. S/MIME Signed-and-Encrypted over a Complex Message, Legacy RFC 8551 Header Protection with hcp_baseline, Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```
MIME-Version: 1.0
Content-Type: message/rfc822

MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="144"
Subject: smime-enc-signed-complex-rfc8551hp-baseline
Message-ID:
<smime-enc-signed-complex-rfc8551hp-baseline@example>
From: Alice <alice@smime.example>
To: Bob <bob@smime.example>
Date: Sat, 20 Feb 2021 12:28:02 -0500
User-Agent: Sample MUA Version 1.0

--144
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="579"

--579
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

This is the
smime-enc-signed-complex-rfc8551hp-baseline
message.

This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the legacy RFC 8551 Header Protection
(RFC8551HP) scheme with the `hcp_baseline` Header
Confidentiality Policy.

--
Alice
alice@smime.example
--579
Content-Type: text/html; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit

<html><head><title></title></head><body>
<p>This is the
<b>smime-enc-signed-complex-rfc8551hp-baseline</b>
message.</p>
<p>This is a signed-and-encrypted S/MIME message using PKCS#7
envelopedData around signedData. The payload is a
multipart/alternative message with an inline image/png
attachment. It uses the legacy RFC 8551 Header Protection
(RFC8551HP) scheme with the `hcp_baseline` Header
Confidentiality Policy.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--579--

--144
Content-Type: image/png
Content-Transfer-Encoding: base64
```

```
Content-Disposition: inline
```

```
iVBORw0KGgoAAAANSUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVT0xbA  
MAgS739n03TpRw20dqpbfARQEjOywiwYnCTkDKnbcLk66sq1T+zt9cidkE+6KwkZ  
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli  
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==
```

```
--144--
```

Appendix D. Composition Examples

This section offers step-by-step examples of message composition.

D.1. New Message Composition

A typical MUA composition interface offers the user a place to indicate the message recipients, subject, and content of the message. Consider a composition window filled out by the user like so:

Composing New Message

To:

Alice <alice@example.net>

Subject:

Handling the Jones contract

Send

Please review and approve or decline by Thursday, it's critical!

Thanks,
Bob

--
Bob Gonzalez
ACME, Inc.

Figure 1: Example Message Composition Interface

When Bob clicks "Send", his MUA generates values for the Message-ID, From, and Date Header Fields and converts the message content into the appropriate format.

D.1.1. Unprotected Message

The resulting message would look something like this if it was sent without cryptographic protections:

```
Date: Wed, 11 Jan 2023 16:08:43 -0500
From: Bob <bob@example.net>
To: Alice <alice@example.net>
Subject: Handling the Jones contract
Message-ID: <20230111T210843Z.1234@lhp.example>
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
```

Please review and approve or decline by Thursday, it's critical!

Thanks,
Bob

--
Bob Gonzalez
ACME, Inc.

D.1.2. Encrypted with `hcp_baseline` and Legacy Display

Now consider the message to be generated if it is to be cryptographically signed and encrypted, using HCP `hcp_baseline`, and the legacy variable is set.

For each Header Field, Bob's MUA passes its name and value through `hcp_baseline`. This returns the same value for every Header Field, except that:

`hcp_baseline("Subject", "Handling the Jones contract")` yields "[...]".

D.1.2.1. Cryptographic Payload

The Cryptographic Payload that will be signed and then encrypted is very similar to the unprotected message in [Appendix D.1.1](#). Note the addition of:

- the `hp="cipher"` parameter for the Content-Type
- the appropriate HP-Outer Header Field for Subject
- the `hp-legacy-display="1"` parameter for the Content-Type
- the Legacy Display Element (the simple pseudo-header and its trailing newline) in the Main Body Part

```
Date: Wed, 11 Jan 2023 16:08:43 -0500
From: Bob <bob@example.net>
To: Alice <alice@example.net>
Subject: Handling the Jones contract
Message-ID: <20230111T210843Z.1234@lhp.example>
Content-Type: text/plain; charset="us-ascii"; hp-legacy-display="1";
  hp="cipher"
MIME-Version: 1.0
HP-Outer: Date: Wed, 11 Jan 2023 16:08:43 -0500
HP-Outer: From: Bob <bob@example.net>
HP-Outer: To: Alice <alice@example.net>
HP-Outer: Subject: [...]
HP-Outer: Message-ID: <20230111T210843Z.1234@lhp.example>
```

Subject: Handling the Jones contract

Please review and approve or decline by Thursday, it's critical!

Thanks,
Bob

--
Bob Gonzalez
ACME, Inc.

D.1.2.2. Outer Header Section

The Cryptographic Payload from [Appendix D.1.2.1](#) is then wrapped in the appropriate Cryptographic Layers. For this example using S/MIME, it is wrapped in an `application/pkcs7-mime; smime-type="signed-data"` layer, which is in turn wrapped in an `application/pkcs7-mime; smime-type="enveloped-data"` layer.

Then, an Outer Header Section is applied to the outer MIME object, which looks like this:

```
Date: Wed, 11 Jan 2023 16:08:43 -0500
From: Bob <bob@example.net>
To: Alice <alice@example.net>
Subject: [...]
Message-ID: <20230111T210843Z.1234@lhp.example>
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
MIME-Version: 1.0
```

Note that the Subject Header Field has been obscured appropriately by `hcp_baseline`. The output of the CMS enveloping operation is base64 encoded and forms the Body of the message.

D.2. Composing a Reply

Next, we consider a typical MUA reply interface, where we see Alice replying to Bob's message from [Appendix D.1](#).

When Alice clicks "Reply" to Bob's signed-and-encrypted message with Header Protection, she might see something like this:

Replying to Bob ("Handling the Jones Contract")

To: Bob <bob@example.net>

Subject: Re: Handling the Jones contract

Send

On Wed, 11 Jan 2023 16:08:43 -0500, Bob wrote:

> Please review and approve or decline by Thursday,
> it's critical!
>
> Thanks,
> Bob
>
> --
> Bob Gonzalez
> ACME, Inc.

--
Alice Jenkins
ACME, Inc.

Figure 2: Example Message Reply Interface (Unedited)

Note that because Alice's MUA is aware of Header Protection, it knows what the correct Subject Header Field is, even though it was obscured. It also knows to avoid including the Legacy Display Element in the quoted/attributed text that it includes in the draft reply.

Once Alice has edited the reply message, it might look something like this:

Replying to Bob ("Handling the Jones Contract")

To: Bob <bob@example.net>

Subject: Re: Handling the Jones contract

Send

On Wed, 11 Jan 2023 16:08:43 -0500, Bob wrote:

> Please review and approve or decline by Thursday,
> it's critical!

I'll get right on it, Bob!

Regards,
Alice

--
Alice Jenkins
ACME, Inc.

Figure 3: Example Message Reply Interface (Edited)

When Alice clicks "Send", the MUA generates values for the Message-ID, From, and Date Header Fields, populates the In-Reply-To and References Header Fields, and also converts the reply content into the appropriate format.

D.2.1. Unprotected Message

The resulting message would look something like this if it were to be sent without any cryptographic protections:

```
Date: Wed, 11 Jan 2023 16:48:22 -0500
From: Alice <alice@example.net>
To: Bob <bob@example.net>
Subject: Re: Handling the Jones contract
Message-ID: <20230111T214822Z.5678@lhp.example>
In-Reply-To: <20230111T210843Z.1234@lhp.example>
References: <20230111T210843Z.1234@lhp.example>
Content-Type: text/plain; charset="us-ascii"
MIME-Version: 1.0
```

On Wed, 11 Jan 2023 16:08:43 -0500, Bob wrote:

```
> Please review and approve or decline by Thursday,
> it's critical!
```

I'll get right on it, Bob!

Regards,
Alice

--

Alice Jenkins
ACME, Inc.

Of course, this would leak not only the contents of Alice's message but also the contents of Bob's initial message, as well as the Subject Header Field! So Alice's MUA won't do that; it is going to create a signed-and-encrypted message to submit to the network.

D.2.2. Encrypted with `hcp_no_confidentiality` and Legacy Display

This example assumes that Alice's MUA uses `hcp_no_confidentiality`, not `hcp_baseline`. That is, by default, it does not obscure or remove any Header Fields, even when encrypting.

However, it follows the guidance in [Section 6.1](#) and will make use of the HP-Outer field in the Cryptographic Payload of Bob's original message ([Appendix D.1.2.1](#)) to determine what to obscure.

When crafting the Cryptographic Payload, its baseline HCP (`hcp_no_confidentiality`) leaves each field untouched. To uphold the confidentiality of the composer's values when replying, the MUA executes the following steps (for brevity, only Subject and Message-ID/In-Reply-To are shown):

- Extract the referenced Header Fields (see [Section 4.2](#)):
 - refouter contains:
 - Date: Wed, 11 Jan 2023 16:08:43 -0500
 - From: Bob <bob@example.net>
 - To: Alice <alice@example.net>
 - Subject: [...]
 - Message-ID: <20230111T210843Z.1234@lhp.example>

- `refprotected` contains:
 - `Date: Wed, 11 Jan 2023 16:08:43 -0500`
 - `From: Bob <bob@example.net>`
 - `To: Alice <alice@example.net>`
 - `Subject: Handling the Jones contract`
 - `Message-ID: <20230111T210843Z.1234@lhp.example>`
- Apply the response function:
 - `respond(refouter)` contains:
 - `From: Alice <alice@example.net>`
 - `To: Bob <bob@example.net>`
 - `Subject: Re: [...]`
 - `In-Reply-To: <20230111T210843Z.1234@lhp.example>`
 - `References: <20230111T210843Z.1234@lhp.example>`
 - `respond(refprotected)` contains:
 - `From: Alice <alice@example.net>`
 - `To: Bob <bob@example.net>`
 - `Subject: Re: Handling the Jones contract`
 - `In-Reply-To: <20230111T210843Z.1234@lhp.example>`
 - `References: <20230111T210843Z.1234@lhp.example>`
- Compute the ephemeral `response_hcp` (see [Section 6.1](#)):
 - Note that all Header Fields except `Subject` are the same.
 - `confmap` contains only `("Subject", "Re: Handling the Jones contract") -> "Re: [...]"`

Thus, all Header Fields that were signed are passed through untouched. The reply's `Subject` is obscured as `Subject: Re: [...]` if and only if the user does not edit the `Subject` line from that initially proposed by the MUA's reply interface. If the user edits the `Subject` line, e.g., to `Subject: Re: Handling the Jones contract ASAP`, the `response_hcp` will *not* obscure it and instead pass it through in the clear.

For stronger header confidentiality, the replying MUA should use a reasonable HCP (not `hcp_no_confidentiality`). Also recall that the local HCP is applied first and that `response_hcp` is only applied to what is left unchanged by the local HCP.

D.2.2.1. Cryptographic Payload

Consequently, the Cryptographic Payload for Alice's reply looks like this:

```
Date: Wed, 11 Jan 2023 16:48:22 -0500
From: Alice <alice@example.net>
To: Bob <bob@example.net>
Subject: Re: Handling the Jones contract
Message-ID: <20230111T214822Z.5678@lhp.example>
In-Reply-To: <20230111T210843Z.1234@lhp.example>
References: <20230111T210843Z.1234@lhp.example>
Content-Type: text/plain; charset="us-ascii"; hp-legacy-display="1";
  hp="cipher"
MIME-Version: 1.0
HP-Outer: Date: Wed, 11 Jan 2023 16:48:22 -0500
HP-Outer: From: Alice <alice@example.net>
HP-Outer: To: Bob <bob@example.net>
HP-Outer: Subject: Re: [...]
HP-Outer: Message-ID: <20230111T214822Z.5678@lhp.example>
HP-Outer: In-Reply-To: <20230111T210843Z.1234@lhp.example>
HP-Outer: References: <20230111T210843Z.1234@lhp.example>

Subject: Re: Handling the Jones contract

On Wed, 11 Jan 2023 16:08:43 -0500, Bob wrote:

> Please review and approve or decline by Thursday,
> it's critical!

I'll get right on it, Bob!

Regards,
Alice

--
Alice Jenkins
ACME, Inc.
```

Note the following features:

- the `hp="cipher"` parameter to Content-Type
- the appropriate HP-Outer Header Field for Subject
- the `hp-legacy-display="1"` parameter for the Content-Type
- the Legacy Display Element (the simple pseudo-header and its trailing newline) in the Main Body Part

D.2.2.2. Outer Header Section

The Cryptographic Payload from [Appendix D.2.2.1](#) is then wrapped in the appropriate Cryptographic Layers. For this example using S/MIME, it is wrapped in an `application/pkcs7-mime; smime-type="signed-data"` layer, which is in turn wrapped in an `application/pkcs7-mime; smime-type="enveloped-data"` layer.

Then, an Outer Header Section is applied to the outer MIME object, which looks like this:

```
Date: Wed, 11 Jan 2023 16:48:22 -0500
From: Alice <alice@example.net>
To: Bob <bob@example.net>
Subject: Re: [...]
Message-ID: <20230111T214822Z.5678@lhp.example>
In-Reply-To: <20230111T210843Z.1234@lhp.example>
References: <20230111T210843Z.1234@lhp.example>
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
  smime-type="enveloped-data"
MIME-Version: 1.0
```

Note that the Subject Header Field has been obscured appropriately even though hcp_no_confidentiality would not have touched it by default. The output of the CMS enveloping operation is base64 encoded and forms the Body of the message.

Appendix E. Rendering Examples

This section offers example Cryptographic Payloads (the content within the Cryptographic Envelope) that contain Legacy Display Elements.

E.1. Example text/plain Cryptographic Payload with Legacy Display Elements

Here is a simple one-part Cryptographic Payload (Header Section and Body) of a message that includes Legacy Display Elements:

```
Date: Fri, 21 Jan 2022 20:40:48 -0500
From: Alice <alice@example.net>
To: Bob <bob@example.net>
Subject: Dinner plans
Message-ID: <text-plain-legacy-display@lhp.example>
MIME-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; hp-legacy-display="1";
  hp="cipher"
HP-Outer: Date: Fri, 21 Jan 2022 20:40:48 -0500
HP-Outer: From: Alice <alice@example.net>
HP-Outer: To: Bob <bob@example.net>
HP-Outer: Subject: [...]
HP-Outer: Message-ID: <text-plain-legacy-display@lhp.example>

Subject: Dinner plans

Let's meet at Rama's Roti Shop at 8pm and go to the park
from there.
```

A compatible MUA will recognize the hp-legacy-display="1" parameter and render the Body of the message as:

Let's meet at Rama's Roti Shop at 8pm and go to the park from there.

A legacy decryption-capable MUA that is unaware of this mechanism will ignore the `hp-legacy-display="1"` parameter and instead render the Body including the Legacy Display Elements:

Subject: Dinner plans

Let's meet at Rama's Roti Shop at 8pm and go to the park from there.

E.2. Example text/html Cryptographic Payload with Legacy Display Elements

Here is a modern one-part Cryptographic Payload (Header Section and Body) of a message that includes Legacy Display Elements:

```
Date: Fri, 21 Jan 2022 20:40:48 -0500
From: Alice <alice@example.net>
To: Bob <bob@example.net>
Subject: Dinner plans
Message-ID: <text-html-legacy-display@lhp.example>
MIME-Version: 1.0
Content-Type: text/html; charset="us-ascii"; hp-legacy-display="1";
  hp="cipher"
HP-Outer: Date: Fri, 21 Jan 2022 20:40:48 -0500
HP-Outer: From: Alice <alice@example.net>
HP-Outer: To: Bob <bob@example.net>
HP-Outer: Subject: [...]
HP-Outer: Message-ID: <text-html-legacy-display@lhp.example>

<html><head><title></title></head><body>
<div class="header-protection-legacy-display">
<pre>Subject: Dinner plans</pre>
</div>
<p>
Let's meet at Rama's Roti Shop at 8pm and go to the park
from there.
</p>
</body>
</html>
```

A compatible MUA will recognize the `hp-legacy-display="1"` parameter and mask out the Legacy Display div, rendering the Body of the message as a simple paragraph:

Let's meet at Rama's Roti Shop at 8pm and go to the park from there.

A legacy decryption-capable MUA that is unaware of this mechanism will ignore the `hp-legacy-display="1"` parameter and instead render the Body including the Legacy Display Elements:

Subject: Dinner plans

Let's meet at Rama's Roti Shop at 8pm and go to the park from there.

Appendix F. Other Header Protection Schemes

Other Header Protection schemes have been proposed in the past. However, those typically have drawbacks such as sparse implementation, known problems with legacy interoperability (in particular with rendering), lack of clear signaling of composer intent, and/or incomplete cryptographic protections. This section lists such schemes known at the time of the publication of this document out of historical interest.

F.1. Original RFC 8551 Header Protection

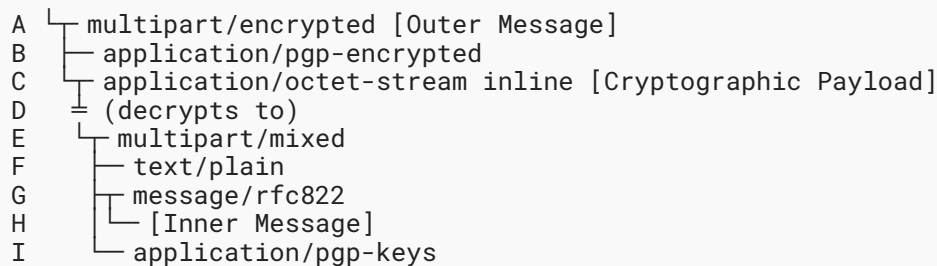
S/MIME [\[RFC8551\]](#) (as well as its predecessors [\[RFC5751\]](#) and [\[RFC3851\]](#)) defined a form of cryptographic Header Protection that has never reached wide adoption and has significant drawbacks compared to the mechanism in this document. See [Section 1.1.1](#) for more discussion of the differences and [Section 4.10](#) for guidance on how to handle such a message.

F.2. Pretty Easy Privacy (pEp)

The pretty Easy privacy (pEp) [\[PEP-GENERAL\]](#) project specifies two different MIME schemes that include Header Protection for Signed-and-Encrypted email messages in [\[PEP-EMAIL\]](#): One scheme -- referred as pEp Email Format 1 (PEF-1) -- is generated towards MUAs not known to be pEp-capable, while the other scheme -- referred as PEF-2 -- is used between MUAs discovered to be compatible with pEp. Signed-only messages are not recommended in pEp.

Although the PEF-2 scheme is only meant to be used between MUAs compatible with PEF-2, a PEF-2 message may end up at an MUA unaware of PEF-2 (in which case, it typically renders badly). This is due to signaling mechanism limitations.

As the PEF-2 scheme is an enhanced variant of the RFC8551HP scheme (with an additional MIME Layer), it is similar to the RFC8551HP scheme (see [Section 4.10](#)). The basic PEF-2 MIME structure looks as follows:



The MIME structure at part H contains the Inner Message to be rendered to the user.

It is possible for a normal MUA to accidentally produce a message that happens to have the same MIME structure as used for PEF-2 messages. Therefore, a PEF-2 message cannot be identified by the MIME structure alone.

The lack of a mechanism comparable to HP-Outer (see [Section 2.2](#)) makes it impossible for the recipient of a PEF-2 message to safely determine which Header Fields are confidential or not while forwarding or replying to a message (see [Section 6](#)).

Note: As this document is not normative for PEF-2 messages, it does not provide any guidance for handling them. Please see [\[PEP-EMAIL\]](#) for more guidance.

F.3. "draft-autocrypt" Protected Headers

[\[PROTECTED-HEADERS\]](#) describes a scheme similar to the Header Protection scheme specified in this document. However, instead of adding Legacy Display Elements to existing MIME parts (see [Section 5.2.2](#)), [\[PROTECTED-HEADERS\]](#) suggests injecting a new MIME element "Legacy Display Part", thus modifying the MIME structure of the Cryptographic Payload. These modified Cryptographic Payloads cause significant rendering problems on some common Legacy MUAs.

The lack of a mechanism comparable to `hp="cipher"` and `hp="clear"` (see [Section 2.1.1](#)) means the recipient of an encrypted message as described in [\[PROTECTED-HEADERS\]](#) cannot be cryptographically certain whether the composer intended for the message to be confidential or not. The lack of a mechanism comparable to HP-Outer (see [Section 2.2](#)) makes it impossible for the recipient of an encrypted message as described in [\[PROTECTED-HEADERS\]](#) to safely determine which Header Fields are confidential or not while forwarding or replying to a message (see [Section 6](#)).

Acknowledgements

Alexander Krotov identified the risk of From address spoofing (see [Section 10.1](#)) and helped provide guidance to MUAs.

Thore Göbel identified significant gaps in earlier draft versions of this document and proposed concrete, substantial improvements. Thanks to his contributions, the document is clearer, and the protocols described herein are more useful.

Additionally, the authors would like to thank the following people who have provided helpful comments and suggestions for this document: Berna Alp, Bernhard E. Reiter, Bron Gondwana, Carl Wallace, Claudio Luck, Daniel Huigens, David Wilson, Éric Vyncke, Hernani Marques, juga, Kelly Bristol, Krista Bennett, Lars Rohwedder, Michael StJohns, Nicolas Lidzborski, Orie Steele, Paul Wouters, Peter Yee, Phillip Tao, Robert Williams, Rohan Mahy, Roman Danyliw, Russ Housley, Sofia Balicka, Steve Kille, Volker Birk, Warren Kumari, and Wei Chuang.

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