
Stream: Internet Engineering Task Force (IETF)
RFC: [9788](#)
Updates: [8551](#)
Category: Standards Track
Published: May 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 sending and receiving 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 mail user agents cannot render message/rfc822 message subparts at all, which is in violation of baseline MIME requirements as defined in [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 sending MUA knows about).
- How to securely indicate the sender's intent to offer Header Protection and encryption, which lets a receiving 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 sender's choices about which Header Fields were made confidential, which lets a receiving 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 is risk free. 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 risk of producing an encrypted message according to this specification.

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 sender 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

Users generally do not understand the distinction between message body and message header. 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 sending and receiving 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 sending 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 sender 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 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 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 receiving 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 headers 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.

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].

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].

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.

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.

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".

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

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 receiving MUA while providing actionable cryptographic properties for modern receiving clients.

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 receives 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"
   │ └─ text/plain; hp-legacy-display="1"
   │ └─ 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 traditional 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 receiver to know that the sender applied Header Protection. Its value allows the receiver to distinguish whether the sender 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 receiver to recompute for which Header Fields the sender 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](#) of [\[RFC9787\]](#)).
- If the sender 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 sender 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 sender added a Legacy Display Element. This allows receivers that implement this document to recognize the Legacy Display Element and distinguish it from user-added content. The receiver 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 sender intends for this message to have end-to-end cryptographic protections for the Header Fields.

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

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

Table 1: hp Parameter for Content-Type Header Field

A sending implementation **MUST NOT** produce a Cryptographic Payload with parameter `hp="cipher"` for a non-encrypted message (that is, where none of the Cryptographic Layers in the Cryptographic Envelope of the message provide encryption). Likewise, if a sending implementation is sending 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 sender 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 receiving 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 sender'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 sender put outside the Cryptographic Envelope. This Header Field enables the MUA receiving the encrypted message to reliably identify whether the sending MUA intended to make a Header Field confidential (see [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 in within the outer (unprotected) 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 sender 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 sender 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 sender 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 sender's [HCP](#) via the `HP-Outer` Header Fields (see [Section 2.2](#)).

3.1. HCP Definition

In this document, we represent that [Header Confidentiality Policy](#) 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 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 that 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 whitespace (that is, space or tab) and printable 7-bit, clean ASCII characters (of course, non-ASCII text can be encoded as ASCII using the encoded-word construct from [\[RFC2047\]](#))

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 from addr-spec

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 sending MUA has additional knowledge coordinated with the receiving 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 [Header Confidentiality Policy](#) 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](#) for a new implementation, 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) [Header Confidentiality Policy](#) 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 sender 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 sender'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](#) for new implementations.

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 [Header Confidentiality Policy](#) 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 [Header Confidentiality Policy](#), 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 [Header Confidentiality Policy](#) and the rationale behind their choice.

3.4.2. Expert Guidance for Registering Header Confidentiality Policies

There is no formal syntax specified for the [Header Confidentiality Policy](#), 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 mitigatory 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. Receiving Guidance

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

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

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 unprotected 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 a message with confidential Header Fields, the replying MUA avoids leaking any Header Fields that were confidential in the original into the cleartext of the reply. It does this even if its own [Header Confidentiality Policy](#) 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 and Unprotected ("Outer") Header Fields

When a message is encrypted and uses Header Protection, an MUA extracts a list of protected Header Fields (names and values), as well as a list of Header Fields that were added by the original message sender in unprotected form to the outside of the message's Cryptographic Envelope.

The following algorithm takes reference 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 outputs 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.
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 unprotected Header Fields. 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 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) (that is, an element of `refprotected` from [Section 4.2](#)):

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 `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, `ct` has a parameter `hp="cipher"`, and (h, v) is not in `refouter`:
 - i. Return `signed-and-encrypted` if `is_sig_valid` is otherwise `encrypted-only`.
7. Return `signed-only` if `is_sig_valid` is otherwise `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, as specified by [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 sender 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 unprotected Header Section is signed-only.

If the message has Header Protection, 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 outer Header Field (as seen by the MTA), not the value indicated by any potential inner `HP-Outer`.

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, or
- the message has a valid signature, but the receiving 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](#))
- 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 receiving 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](#))
- 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 or 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 man-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, which is 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 receiving 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 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, 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.

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 receiving 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 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 receiving 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/html` (see [Section 4.5.3.3](#)) or `text/plain` (see [Section 4.5.3.2](#)).

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 body of the 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` 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.

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, and replying to [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:

```

A └─ application/pkcs7-mime; smime-type="enveloped-data"
   ↓ (decrypts to)
B └─ application/pkcs7-mime; smime-type="signed-data"
   ↓ (unwraps to)
C └─ message/rfc822 [Cryptographic Payload]
   └─ multipart/alternative [Rendered Body]
      └─ text/plain
      └─ text/html

```

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 sender'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 message Header Fields (those 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 headers.

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. Sending Guidance

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 traditional 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`: a [Header Confidentiality Policy](#), as defined in [Section 3](#)
- `respond`: if the new message is a response to another message (e.g., "Reply", "Reply All", "Forward", etc.), the MUA function corresponding to the user's action (see [Section 6.1](#)), 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/html` Main Body Part of the email message and one for a `text/plain` Main Body Part. 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 the "main body" 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 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. If `refmsg` is not null, `respond` is not null, and `refmsg` itself is encrypted with header protection:
 - a. Let `response_hcp` be a single-use [HCP](#) derived from `respond` and `refmsg` (see [Section 6.1](#)).
 - iii. Else (if this is not a response to an encrypted, header-protected message):
 - a. Set `response_hcp` to `hcp_no_confidentiality`.
 - iv. Create a new empty list of Header Field names and values `newheaders`.

- v. 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`.
- vi. 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 body 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 Elements (the lines beginning with `Subject:` and `Cc:`) are part of the body 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 no additional Header Fields have been injected into the MIME part in 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 no additional Header Fields have been injected into the MIME part in 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 MIME 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 receiving MUA and as a sending 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 above **MUST NOT** be placed in cleartext output when generating a message.

In particular, if `Subject` was encrypted, and it is copied into the draft encrypted reply, the replying MUA **MUST** obscure the unprotected (cleartext) `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 reference message to ensure that Header Fields derived from the reference message do not leak in the reply.

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 reference message. For example, the `To` Header Field is typically derived from the reference message's `Reply-To` or `From` Header Fields. When generating the outer copy of the Header Field, the composing MUA first applies its own [Header Confidentiality Policy](#). If the Header Field's value is changed by the HCP, then it is applied to the outside header. If the Header Field's value is unchanged, the composing MUA regenerates the Header Field using the Header Fields that had been on the outside of the

original message at sending time. These can be inferred from the HP-Outer Header Fields located within the Cryptographic Payload of the referenced message. If that value is itself different than the protected value, then it is applied to the outside header. If the value is the same as the protected value, then it is simply copied to the outside header directly. Whether it was changed or not, it is noted 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 sender's choice of [Header Confidentiality Policy](#) wouldn't normally remove or obscure the Header Field in question. This is effectively a single-use HCP. The normal sending guidance in [Section 5.2](#) applies this single-use HCP to implement the high-level guidance above.

6.1.1. ReferenceHCP

The algorithm takes two inputs:

- A single referenced message `refmsg`
- A built-in MUA `respond` function associated with the user's action. The `respond` function takes a list of headers 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 a different from the `respond` that implements "Reply".

As an output, it produces an ephemeral single-use [Header Confidentiality Policy](#), specific to this kind of response to this specific message.

Method signature:

```
ReferenceHCP(refmsg, respond) -> ephemeral_hcp
```

Procedure:

1. If `refmsg` is not encrypted with Header Protection:
 - i. Return `hcp_no_confidentiality` (there is no header confidentiality in the reference 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`) \rightarrow `result` into `confmap`.
8. Return a new **HCP** from `confmap` that tests whether (`name, val_in`) 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 two traditional 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 sender'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 relays the message to Bob with an additional `Cc` to Mallory's own email address in the message's outer (unprotected) 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 sender 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 receiving MUA has specific knowledge about a given Header Field, including that:

- the Header Field would not have been known to the original sender 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 unprotected 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 that are meaningful to the user are commonly added by the transport agents that appear below.

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:

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

For some MUAs, these Header Fields are implicitly rendered by providing buttons for actions like "Subscribe", "View Archived Version", "Reply List", "List Info", etc.

An MUA that receives a message with Header Protection that contains these Header Fields in the unprotected section and that has reason to believe the message is coming 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 receiving 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 Header Confidentiality Policy

This document defines a few different forms of [Header Confidentiality Policy](#). 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, 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 can generate cryptographically protected messages 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 receiving MUA could drive adoption of this standard for sending 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 a [Header Confidentiality Policy](#) 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.

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

10.1. From Address Spoofing

If the From Header Field was treated like any other protected Header Field by the receiving MUA, this scheme would enable sender address spoofing.

To prevent sender spoofing, many receiving MUAs implicitly rely on their receiving MTA to inspect the unprotected Header Section and verify that the From Header Field is authentic. If a receiving MUA displays a From address that doesn't match the From address that the receiving and/or sending MTAs filtered on, 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 receiving 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 receiving 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](#))
- 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 sending MUA.
 - Attack situation: The sending 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 break the signature; see below). Their goal is to get the receiving MUA to show a different From address than the sending MUA intended (breaking MUA-to-MUA sender authenticity).
 - Case 2.a: The sending 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 sending MUA submitted a signed-only message to the email system.
 - Case 2.b.i: The attacker removes or breaks 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 receiving 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 sending 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 sending MUA submitted a signed-and-encrypted message to the email system.
 - Case 2.c.i: The attacker removes or breaks 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 break the signature while ensuring that the message still decrypts successfully.
 - Case 2.c.ii: The signature is valid, but the receiving 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 sender originally tried to encrypt the message or not. In particular, for a message with Header Protection, the Cryptographic Payload should 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 receiving implementation should not inflate its estimation of the confidentiality of the message or its Header Fields based on the sender'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 sender. For such a message, the lack of any HP-Outer Header Field in the Header Section of the Cryptographic Payload **MUST NOT** be used to infer that all Header Fields were removed from the message by the original sender. In such a case, the receiving 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 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 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), any newline **MUST** be stripped from the Legacy Display Element. If the pair of newlines is not stripped, a receiving 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 values should be explicitly HTML escaped to avoid being rendered as part of the HTML. At a minimum, the characters `<`, `>`, and `&` should be escaped to `<`, `>`, and `&`, respectively (for example, see [[HTML-ESCAPES](#)]). If unescaped characters from removed or obscured header values end up in the Legacy Display Element, a receiving 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 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 headers 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 headers 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.

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 sender'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 sender 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.

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

For encrypted messages, even with an ambitious [HCP](#) that successfully obscures most Header Fields from all transport agents, Header Fields will be ultimately visible to all intended recipients. This can be especially problematic for Header Fields that are not user-facing, which the sender may not expect 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 sender may not want the 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, 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 the 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 the intended recipient. Instead, the composing MUA **MUST** populate the `origheaders` list for any outbound message with only information the recipient should have access to. This is true for messages 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 the

recipient. An encrypted message with Header Protection and a more ambitious [Header Confidentiality Policy](#) avoids these leaks that expose information to the transport agents, but it cannot defend against such a leak to the 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 unprotected 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. If the message is found in a mailbox, or being delivered to a mailbox, for example, 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 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 receiving 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 sender'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 unprotected 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 that can be found on the Cryptographic Payload. If a Header Field appears to have been obscured by inspection of the outer message but an HP-Outer Header Field matches it exactly, then the receiving 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 sender 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 9.3](#) 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

The Author/Change Controller of these two entries ([Section 4.5](#) of [RFC3864]) should be the IETF itself.

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, this document has been added 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

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
hcp_shy	Obscure Subject, remove Keywords and Comments, remove the time zone from Date, and obscure display-names	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](#) 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 6.1.1
ComposeNoHeaderProtection	Legacy message composition with end-to-end cryptographic protections (but no header protection)	Section 5.1.1
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 received by a mail user agent, 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 "inner" values, e.g., the real Subject, and "unprotected" refers to the "outer" values, e.g., the dummy 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.cmrg.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

MIILGQYJKoZiHvcNAQcCoIILCjCCCwYCAQEXDTALBg1ghkgBZQMEAgEwggFCBgkq
 hkiG9w0BBwGgggEzBIIbL01JTUUtVmVyc2l1vbjogMS4wDQpDb250ZW50LVR5cGU6
 IHRleHQCvGxhaW47IGNoYXJzZXQ9InV0Zi04Ig0KQ29udGVudC1UcmFuc2Z1ci1F
 bmNvZGluZz0gN2JpdA0K0KQpUaGlzIGlzIHRoZQ0Kc21pbWUtb25lLXBhcnQNCm1l
 c3NhZ2UuDQoNC1RoaXMgaXMGYsBzaWduZWQtb25seSBTL01JTUUbWVzc2FnZSB2
 aWEGUEtDUyM3IHNPZ25lZERhdGEuICBUaGUNCnBheWxvYWQgaXMGYsB0ZXh0L3Bs
 YWluIG1lc3NhZ2UuIEI0IHVzZXMGbmg8gaGVhZGVyIHByb3RlY3Rpb24uDQoNCi0t
 IA0KQWxpY2UNCmFsaWNlQHNtaW1lLmV4YW1wbGUNCqCCB6YwggPPMIICt6ADAgEC
 AhMPLSW9ETmXSs5CVIEh7j00Boq0MA0GCSqGSIb3DQEEDQUAMFUxDTALBgNVBAoT
 BE1FVEYxETAPBgNVBAsTCExBTBVTIFdHMTExLWYDVQDEYhTYW1wbGUgTEFNUFMg
 U1NBIENlcnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIw
 NTIwOTI3MDY1NDE4WjA7MQ0wCwYDVQKQERwRJRVRGMREwDwYDVQQLewhMQU1QUyBX
 RzEXMBUGA1UEAxMQQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IB
 DwAwggEKAoIBAQCalsN6i8Gi44/oAVAn5Gnck4PHHnjrSfWUnne1N41KImVaTC3D
 9zFCrS3i4Pa9ZgHyA5Qf8JW3ZmnVz5q7M8onZm7mZjqQeb6FUH4i2Gmt4jse2Dqs
 165ernT905NLFf1HUjURca3ynqEBBv4DmhnZp8eDhv3t6dXyCjNHT82S6DgCReZu
 TtMc1zy++MxQlqdn9WZLh0A0penZKGMVwjeVy+8FkyzC3jX/Qcm+ZLCq1LqhBwDH
 dz5qDTII2PVX1X3K7/c0NshvBbaU1/k1swdszUtjhflYFZ80RuQ3qFC6vL/PGeWy
 6SCf58duq/A0EksCAW1b+MD8QH9Yj7CFsmq1AgMBAAGjga8wgawwDAYDVR0TAQH/
 BAIwADAXBgNVHSAEEDA0MAwGCmCGSAF1AwIBMAEwHgYDVR0RBBcWFYETYWxpY2VA
 c21pbWUuZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDA0BGNVHQ8BAf8EBAMC
 BSAwHQYDVR00BBYEFKJtQdVEPIApFXwBI/Dnjq/N83cPMB8GA1UdIwQYMBaAFJEW
 jnwHFwyn8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEEDQUAA4IBAQCBSX1gnLEynBak
 DKU68ro0RsyXWAPkFxgQLGy7GrW7SrZeBc5IEcjoN9f/gsox/Ht9Ii6zyBZVjdao
 x644DsiLQEQP4YMS7y4q94RFFdmdzEbDLyX9sfUhdvTxDN00oHz53PYDBh4zE4Na
 r2inC0D+VM6RGDy66K9l+D+b18Wj9CyGUc1ppMNURexTg+z3web/eDodu+F2MVt1
 uLihne0Bp1GUTkr0mJBo1g6dSYa18Hw8/ANHpyEx156BJABb744gqoeuD9YSHjKK
 49+qYC9faFmQ+mK801h1M9RdNI7srjn0LKpuob6w06jaRzWdNeXz1Ec2tUpAr4vR
 hZjVD6FYMIIDzzCCAreAwIBAgITN0EFee11f0Kpolw69Phqzppp1zANBqkqhkiG
 9w0BAQ0FAADBVMQ0wCwYDVQKQERwRJRVRGMREwDwYDVQQLewhMQU1QUyBXRzExMC8G
 A1UEAxMoU2FtcGx1IEExBTBVTIFJTSQBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAz
 Fw0xOTExMjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFow0ZENMASGA1UEChMESUVU
 RjERMA8GA1UECXMITEFNUFMgV0cxZAVBgNVBAMTDkFsaWNlIExvdmVsYWNlMIIB
 IjANBqkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtPSJ6Fg4Fj5Nmn9PkrYo0jTk
 fCv4TfA/pd0/KLpZbJOAer0sI7Aja07B1GuMUFJeStu1amNfCwDcDkY63PQW1+DI
 Ls7GxVwXurhYdZLaV5hcUqVAckPvedDbc/3rz4D/esFfs+E7QMFtmd+K04s+A8TC
 N012DRVBDpbP4JFD9hsc8prDtpGmFk7rd0q8gqnhxBW2RZAeLqzJOMayCQtwS1q7
 ktKNBR2wZX5ICjecF1YJFhX4jrnHwp/iELGqqaNXd3/Y0pG7QFecN7836IPpDFtM
 SiPR+peCrhJZwLsewbWXLJe3VMvbvQjoBmpEYlaJBUIKk01zQ1Pq90njlSjL0wID
 AQAB04GvMIGsMAwGA1UdEwEB/wQCMAAwFwYDVR0gBBADwJAMBggghkgBZQMCAATAB
 MB4GA1UdEQQXMBWBE2FsaWNlQHNtaW1lLmV4YW1wbGUuEwYDVR0lBAwwCgYIKwYB
 BQUHAWQwDgYDVR0PAQH/BAQDAgBAMB0GA1UdDgQWBBS79syyLR0GEhyXrilqkBDT
 IGZmczAfBgNVHSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBqkqhkiG9w0B
 AQ0FAAOCAQEAc4miNqfOqaBpI3f+CpJDhxtuZ2P9HjQE+q+v6BdP7GKJ19naIs3Bj
 J0d64roAKHAp+c284VvyVXWJ99FMX8q2ZUQmXh+xh6oAfzcozmnd6XaVWHg4eHIj
 So27PmhKE1oAJKKhDbdbEcZXL2+x1V+duGymWtaD01DZZukKYr7agyHahIXRn/C9
 cy31wbqNsy9x0fjPQg6+DqatiQpMz9EIAe6aCHHBh0iPU7IPkazgPYgkLD59fk4P
 GHnYxs1Fhd06zZk9E8zwlC1ALgZa/iSbczsqckN3qGehD2s16jMhwFXLJtBiN+u
 CDgNG/D0qyTbY4fgKieUHx/tHuzUszXjJGCAgAwggH8AgEBMgwwVTENMASGA1UE
 ChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1Q
 UyBSU0EgQ2Vydg1maWNhdGlvbiBBdXR0b3JpdHkCEzdBBXntdX9CqaJc0vT4as6a
 qdcwCwYJYIZIAWUDBAIBoGkwGAYJKoZiHvcNAQkDMQsGCSqGSIb3DQEHATAcBgkq
 hkiG9w0BCQUxXDCNMjEwMjIwMTUwMTAyWjAvBgkqhkiG9w0BCQUxIqQrhyFjyw

```
FLYz1Cbb/xsgb5+a0sgYLUg094upq1ZXLWswDQYJKoZIhvcNAQEBBQAEggEAB0i5
kcjRmMF4LK94svcf192padnfUTSyjJtrIf6R6C7xy87VzsmPOPCmHgZ0mTCuvY2D
iKuMIId6WPVdjuRUaW6xkgYtgYjPDhy80NY0a9wXEQtjn448G0UHdM21cJyu9LTag
orSzcT2pwEuGzNdsHW8LB5GtJKYct3RS0+j1bSr7WpZFY1mUrwpsm2r8za2Ko0cy
t/E7Qz/8hT4HU52Na7pS1ZnxrasLr5prSjDSSKs4QK3ncJR8jhF9by0pDCoYgswy
zYaeJt0N+8uv7ab/kBaE3wfZlipMSFRJIh+QeXCkIH05fW5bn/REZHxMMdMfdPh
bqYT1i46156CS0qyxA==
```

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="253";
  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
```

```
--253
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

--253
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-signature; name="smime.p7s"

MIIJ4AYJKoZIhvcNAQcCoIIJ0TCCc0CAQExDTALBglghkgBZQMEAgEwCwYJKoZI
hvcNAQcBoIIHpjCCA88wggK3oAMCAQICEw8tJb0R0ZdKzkJU6HuPTQGirQwDQYJ
KoZIhvcNAQENBQAwVTENMA5GA1UEChMESUVURjERMA8GA1UECzMITEFNUFNgV0cx
MTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2VydG1maWNhdG1vbiBBdXR0b3Jp
dHkwIBcNMTkxMTIwMDY1NDE4WhgPMjA1MjA5MjcwNjU0MThaMDsxDTALBgNVBAoT
BE1FVEYxETAPBgNVBAsTCExBTBVTIFdHMRcwFQYDVQDEw5BbGljZSBMb3Z1bGFj
ZTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBABjVfKfLwLjJ+gBUCfk
acKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfID1B/wlbdmadXPmrsz
yidmbuZmOpB5voVQfiLYy3i0x7Y0qzXr16udP07k0sV+UdSNRFxrfKeoQEFXg0a
Gdmnx40G/e3p1fIKM0dPzZLoAJF5m500xzXPL74zFCWp2f1ZkuE4A6141koaZXC
N5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX+TWz
B2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iPsIVK
arUCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQA4wDAYKYIZIAWUD
AgEwATAeBgNVHREEFzAVGRNhbGljZUBzbWltZS5leGFtcGxlMBMGA1UdJQQMMAoG
CCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj
80e0r83zdW8wHwYDVR0jBBgwFoAukTC0fAcXDKfXcSh1NhpNHGh29FkwDQYJKoZI
hvcNAQENBQADggEBAIFJeKcCsTKcFqQMPtryujRGzJdYA+R9eBAuDLsatbtKt14F
zkgRyOg31/+Cw7H8e30iLrPIFLWN1qjHrjg0yIs5AQ/hgxLvLir3hEUV2Z3MRsMt
jH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpeYPLror2X4P5uXxaP0LIZR
zWmkw1RF7FOD7Pfb5v94M5274XYxW2W4uKGD7QGNuzR0SvSYkGiWdp1JhqXwfDz8
A0enITGXnoEkAFvVjicQh64P1hIeMorj36pgL19oWZD6YrzSWHUz1F00juyu0fQs
qm6hvrDTqNpHNZ015f0URza1SkCvi9GFmNUPoVgwgPPMIICt6ADAgECAhM3QQV5
7XV/QqmiXDr0+Gr0mqnXMA0GCSqGSIb3DQEBAQUAMFUDTALBgNVBAoTBE1FVEYx
ETAPBgNVBAsTCExBTBVTIFdHMTewLwYDVQDEYhTYW1wbGUgTEFNUFNgU1NB1EN1
cnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOjY0YDZlWNTIwOTI3
MDY1NDE4WjA7MQ0wCwYDVQKQEWRRJRVRGMREwDwYDVQQLLEwhMQU1QUyBXRzEXMBUG
A1UEAxMOQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEK
AoIBAQC09InoWDgWPK2af0+StijSNOR8K/hN8D+1078oullsk4ASvSwjsCNo7sHU
a4xQU15J06VqY18LANw0Rjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+950MFz
/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2GxzYms02kaYWTut3
SryCqeHEFbZfKb4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFfi0ucfCn+IQ
saqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElnAtJ7BtZcs17dUy9u9C0gE
yKRiVokFqgqQ7XNDU+r3Se0Wwks7AgMBAAGjgga8wgawwDAYDVR0TAAQH/BAIwADAX
BgNVHSAEEDA0MAwGCmCGSAFlAwIBMAEwHgYDVR0RBBcwFYEYTYWxpY2VAc21pbWUu
ZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQYD
VR0OBBYEFV2zLiThQYSHJeuKWQENMgZmZMB8GA1UdIwQYMBaAFJEwjnWHFwyn
8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBAQUAA4IBAQBziaI2p86poGkjD/4Kkk0H
```

```
G25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzhW/JVdYn30UxfyrZl
RAzEf7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoTWgAkoqEnt1sRx1cvb7HVX524
bKza1oPTUNlm6QpivtqDIIdqGJdGf8L1zLfxBuo2zL3HR+M9CDr40pq2JCkzP0Qhp
7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+JJtz
OKypyQ3eoZ6EPazXqMyHAVcsm0GI364IOA0b8PSrJNtjh+AqJ5QfH+0e7NSzNnEm
MYICADCCAfwCAQEwbDBVMQ0wCwYDVQKQEWJRVRGMREwDwYDVQQLLEwhMQU1QUyBX
RzExMC8GA1UEAxMoU2FtcGx1IExBTVBTIFJTSBDZlJ0aWZpY2F0aW9uIEF1dGhv
cm10eQITN0EFee11f0Kpolw69Phqzpp1zALBglghkgBZQMEAgGgaTAYBgkqhkiG
9w0BCQMxCwYJKoZIhvcNAQcBMBwGCSqGSIb3DQEJBTEPFw0yMTAyMjAxNTAyMDJa
MC8GCSqGSIb3DQEJBDEiBCAB+IATfw3+2k09hwjUYxzW+Z12sfFp2dTb1pmXGS+7
DzANBgkqhkiG9w0BAQEFAASCAQANJdfU8Dt0pINW4FeIWPdexndYvHYy7jFg5ICy
wIkh1DcqmbdvB4PXcksbJ0zKSVjdjXPdYQYRS4E5C1AEevEe+OkFd16UoGaadoaq
OjyGnuieJJBrg2UUZZWMyJW2g80ZRAGZjYgEgVbVflmxqRjFRaelGUorHaHoxk40
LomKSVRTUG11eEhmRmxIY4wKhwc0U9PKjCQFrhu3t1ZkGSfPn9jvdNTJkg85WUpk
WqmOyrup6DH4Gb84By+0IMk3vflrOyAw3kbsj6Ij+zymAlH61YypnAvddFBIuZPL
2LYdIHPLmq8KGrzcjgkP+Y58hf9U+6gp0KpuS8DAG0vxYs0
```

```
--253--
```

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

MIITXAYJKoZIhvcNAQcDoIITTCCE0kCAQAxggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgUjlnbIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAQUABIIBAGi78TIbx6BFPvdJW+VbgXY631bpi8XsHhD0
vTxHFViwRovgyH6v1vvobDE1xv6VdbyzVT4LEsiGbDzr0t022oXSBV3JkzJez5fw
umUNX49fx31aXa7GDlp0G7YHzfXCSkt7rREceVzbp3qR46nGGbreosgbVqpiuUX
m3+ghxULxFZBggDJAFhWwH1cWtQ5lp6zAior+Fc0A480HErdNCqE0+21j3/3wIP
oQR6Aqx9beav1jJsjTVGm2BaCpCvLI4aooptm4LqMxXIe33FkzUDexJclwXJgx8y
r8yW3MroptDD7zJQMFu7LMgUYZ2VqT1bJBvpST13ZNQ+wxWHRz8wggGEAgEAMGww
VTENMASGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
```

bXBsZSBMQU1QUyBSU0EgQ2VydGhmaWNhdGlvbiBBdXRob3JpdHkCEzB8R0APhiY6
HGLS64Mv1sDXhpQwDQYJKoZIhvcNAQEBBQAEggEAcBM/QDMNvyAPH1G0py8AovZ7
NHpupXUiRN6AZBINXb9rbgM5bv3XAuWKIEng8cI4I+TF/RXYLnwTr8YSjThp1/+Q
DvcV5T1DyJB1HU5S7VFZHSmrJFw9+14nn83id60n5MSEqtn+Ec5DZaeKo0WXdFxx
Q/QqLoQVx10X5awyChHk6s/oIdgXPAiF7ZJKT35FAGuv/Dx9o2chl7o1SIcgf0ej
8K0txmm2e2ez8bluhZw1DaGDBiYsUIjw3VF9vQqUnhEisQZx0g5j0xGc2kE7Mk3q
wiH8xydBcZKRQfq4ze+m13uyPPgMDJi50pJq00rarsKz4dV+YWbz/5YVKn1MzjCC
EC4GCSqGSib3DQEHATAdbglghkgBZQMEAAQIEEBRNCcx1UMI10KK9qZck9jaAghAA
cC8Gt6ZgbCpV3HW0byl0nE4w+Vhxs8Z/1+nNlgrtaL6/ZDHZkfdc+1hk9LUeAr09
QfHkfqGMYxWF5BqUk315BI40EYL8kU/dcqTFpWt/Fa4yWodfNGLThjoSfryHJfEC
vBjBca0kiL9EsFpeFB4Qe5DY7/rcAGnCM5N6N3eRTPsIzguArEWX5fz7u1LuI3dt
/c3LsaGlmeHCB9bKhehwhqa/jj3fxntB8CRDoSAUwt0t1lzx/GjHNXboz1vH6230o
VPABjb/fqf6l203gszY2RE6wI7zHydlz2DgkpFdjyVkl1Jub2+QkrQA7Brn9gES/I
gshjTIF+OL3me4UBxww0Bxtt46yz8FpVVOk4MunYe14U4p1SR1WEZGRLPDL+bydN
vXdStX39Eg8YChAdt5o5pPQ7bUo3Qkk0X9g1JdyVNsTpWREj+F+/6do/JPStJSQt
TYgnXdjkHP4/w6+Xq0cogfEVp6in7KkwfZ0v+SdZK++IPm/rM0sZ1P9MbM9Lk0A1
6xAB4MmP1OUDs5KQB5NYWvt034PQv8NRqfs7m1S7F4gvCaaAA1SZdqRn7kIdiNqg
RUFYTKhf5/g+pJ/Ysw91VIvA0XHtnrbsT0xbrsIzL5wbkvCDW6ZTQIQ4kP9D0NT1
1JcxNVj10GprUztmYgq0y+wIJj3D1XHSSdugy3S/qEjiCCZwN8zAV1+c8AiiFgfP
zpI4QU1552EC8HyoIUZSQP50/dIy6ABLEDcwZKJ8nGJdSLurpD0V68p/hWk+Q6mu
I7Dqid1NT0yehBkvZRE8jr7wclUm73xX/Ph0qY158N6wNsekUHOHYERKU0BzRScQ
+YJ9tcsmp1dE6jAzJB/vjggoiLxIMci0PAXVdGjixY3QhLh4DJTWkwhIr4kMkv0
OdcIw3q2+9sxT4fbFMr0IXLUahE5qGbIyyvpPgwrMP/otP4jEyCgHuBxHKar630J
q381rmb6Cqybc/Gmfxb0hX78DTn9hWag7fYh6u0yFmUH2bWvXW+ff+yeAy0/PCR
hxv0jZ+e3yx0Z4d8Q4Jk6kT6+HaP1tAmVJc4dubvP0+nQFZsHcxdLMrmBel+xpg5
DP1cGVtwQicVbCYWPKJINDcn9fExd1BiooF6yfaQ6a2h9zFpaevu5EqxRso57zpL
fv9PpPiuT9xQvFyYTg07cD8negTwJxVZwhP+PXdcTuw0khCaW8I65SnKcvyYZpG
0t+Rr4U10oXs/0ERZLxQqbJLIRIxsfekwvFBZ8QXp30mfQ+4M41CO/f6cN00TpF
L1NM6YyjWYQ38UDpirxgrp+yS0mCCFF+0jVC5AHsS+0rozv8IOWG8A8KKgryfNMs
tLrLctIOXLL900J4D0P3noqEQnYOI9Qq9X7f2Zv+f1G2sp0qrA8+frrxyB9H1VKu
Nqo+S2qq/c3d1EvDtVG8YyU4gCFeZzUq2nAsZcIoD157z7M512cQrCabLcZAYG4T
/PwRQpb9EqPwzuEBPZq997VbzzWKzq0uJPx4TeT8ksJawZzvs0/Gi5YL8inCV0Hx
vz2vmsW1L2sDDCus6vc17X5p0qckNW5A7J/uG0Xylkb2ZxTR0xP1wd4P3Ncw0S8m
3TVIiSKsNDHd3/ZEBkTeVICmkprNeApZ6toTc3/izJ020gLDtdjfu85nEVTIisalG
Syq8uGagBIQPPNb/EmICF1s78/b7MPu/NtF47Z0j8LILjS5xac1s/mT9X0EPw28z
ZmL6/5I+UKMKsJuaoSAJ5TcK13TONCd0teBt0dxMZHbw4Ix/YKESkCFu9B3IyoLq
kuCKtuGG6KNyIDYhkrLHs4wvQrhuky5r+wuzIE/HcM8mDWSaX+qEsGp0BUvFaDQZ
oNxuups1wKXsE03I2WY0T4vVu6FbkQxVusmXl5KcXqJzaPu7bfaA9YpEyc0b0psC
YXMyUop1AtGQFwptKKxbhjBNoaIK26hnhREHga0cD1YWTAU1p0bwTTRCqsYi0Vr9
iHmXjOrI3Hzz5Nks40iF1tATULhL3dNzpZjIfdfMWSY6rFIfo+CaC/VpXFFv19UD
1TDD7NYmSLNKgHMq4yDB0Qo9TyfiU4p2Asq3T+kFcS6X5WqdXeM2KwaDPuUL13J/
6ulUm5tm+8rQ5hf3jbxSmoc73HYywM0pdnv4BwghDetE3mdcVcSWYS38H5p0Zfh6
NhTKY9PT7poeW2U/rmlfu0wKP97bIwvYiUM+F47fukbGymGztGJVqYt0JoLC3HT/
cVZhUaAqFkgbDBpGA+bAnkzD1jH13wZya4rb2LmhYSZM1xNqkKolQ+t3VhZ9FpgD
FFA7UWxGgJw2N2k/zJLdYNLjMtBRb2idEh0KXmxadRWRazIb1IjwGiXRtKmPrvWS
IPN138WtWF/fTpV5XP+Knk7SDZYzq2AZ8f98QDimmopz0N2cBDQRmUD32t4hFzHz
K7IBAx+fkQdw8JkX4JDJSGzMKM8gl05dpONZYSNB4ucEcmchi+7nMKszz5A0Nsjr
1V/khpZapoTjctH9WZegiJMsaiU+sir1SadRTdnYxiwkJH5g/Xf0e+3/+1+BDPb3
ac0vB86womwCoUgRnnFjWPL07Dky5+p9BqYvKkmHuhzkL208+/gy+Z/aPnfZ1Syt
dz0gzSgvFrmRPKASmp3KVGmM6w/UwEhld03HjNo0dv6qyQsy1dY6M4IA2tsCvKYg
qCwlzzZMs/P+PSKZtwwsQ9Zkn1b/wq1AFDqxjs3cysQeBLt0wAGBIRtnetvsWht9
yxAMLanLX01Wh8PtNewJY2LZZkhkOWCXP30VSqrzmwhGyX61wMH2AAv+mu6hD3ci
tyhD44SvQUVV0VSCSyPSIcDZsdHL+XjuY7WDuiFh6v9Jb3KKZqbuoXoet44BtOuY
RTit8UQJBGqReS9YJGh14U2ra1dvKLoZHIZdyxob12fu4QkTDAjGIvDzYuxuVaZL
W0NaHpBNi10QUitx5e6JvyjIKtwM6Y/3/0o9pInhXDezk3t78NYctFR08xFAQ3LJ
DN3S2EgXj1jWmd5E0/z+Tccg7d8hEn+0vVcRRQksqiPIEcZ1f/xgfm01F0fnI1Pb
0JfUUsZpTvnWtvCTOn62XmWj+4jzxBmopauAqf9XzDj6nSHGkrPVrdotEhFoYYRu
OH00K4dUqf57JkVv56tuHkCAGUUGvRzf9h2wcXP77vsUx0gpjXSKv4SMx7IULW0

```

jCz1WNqQXPfny6j60BJzZ8wd6nFshHcYbvCP+BKxx7WB3j5Pqxr3/s9S9daCgMQ4
gWiPM0zuSgoTz2ggjqv31QMAXvkbSE+DIauh9BPw5pwoMsdMYT9eV+Drbn4dhy6t
P/4zCB4NqcyU2vP8P9piBLhcjunadSdITTna3D/fA6VdhidmuF5ieCzo1sTAGH6H
/VRPjxvA9gBeDtko120xoIaLpBF7I75UuFziIzuGuSE1lAf1S+I4NOD9tw0Gw+xU
/lvzqk4NHZ/j91GvRxTRj0eFWRuTKXDvVj6Z07vW118tJs+IpslaZgo5/sE7Ntx/
kTpAFcckTfz4iG0ngjlbVv7Do9fM1ndyUz8KxxznxBkS5kWw63rsobm1Lpfks9zD
qIcxIldwnbKDufmd6kKgu66wjtfxKcGK+JQ09r2G+E0vDHL03CUHjVafLEN1Rwt9
4Caj4WW5dcVQh+r3cYNeM50WHsKQ4leBxdVHLswnLa4PsIH5LqUDafFUVE0Xbd0I
SnqIMMCdqGsGGsBIEDjop0rYj8rqyUP85j43/eTE2Jv7mQsvcyAqH5fOzb8MkGD
8AsdOxVIbgYYalaB01pWcQE/jRv4D7c00D20M1DQzED9Ydzv151jHE+71LVUbSkA
LQoYXJzLlnj16DRYbSynXXFiRpmgAq9sfPEf+CoR47zpQUVXACRPLieRSDajlnj/U
XaoLV6JVFLY7+FQeW/W0YE1Iz4R2NJXdBxtaNNbjLnrS+8sW99cVY/yzMUjsohys
5Vjun8GPVRYVYx003J5bdzefPLxoUhy70f461JxL0kBELzWatCMm+MwBbrJCphS
0PlziAmYr5EGUEhA2pmv5050k83Z7C4lmdbrRDraw++N0fq7mSm9ZgJRwbslrP+D
efLWEfWIE0z333XsmbJSi1E/MhJ3dCevVc33rEwaUv0JK8p0SMQj0ftl3yPYs+v1
YU/spQFysXmHf8I4ZKQwGErIQEY5erTLbnhCRZgJgteQ0CkiQwB+U9JVnaJByjTw
DpY21mtfKivNdc5rrThpDDI2uEis+u42z5UxZiXiTYthWvrx7HQaCF9JP4INCe57
tvuGXDDfn2Hu5Yfnu6CdTqrovkbEzYt2kEzCXXkVNZGcp58Nhbybt6Pw4Iju5XsA+
bptyQfmSSW6Ph6dXub9VJQKlF00nhyyq6+Th+DXaNeRnXx12jfykX+mUUFN6KHkK
9Td5k+yyIOGWe6oEeG4nwwytaDqduK9jBEna65c0Bh5RulCvabCEXsHT3ovdvgrL
oJU05WjAGGpdHpXUTlCwZHL0z2gd9L86zaZdi0fe9EcRxI/4NcbWkRhSoZTBur0+
KwuMH5ijXlI4Bb6YGt8Z9VUsTqr/QjdlnGVkIWS0qkw+3EVuHsB+ukx19hTXihCz
TDPgBaI8twdD5UfxnlglmM88304Rt4JsraLb3YtX8SD2p0g4GFfkEVKMJXYjWz6M
cTyDUBnyyShRHtInBjnn6alMBkq0t1vuIRmUw0hd1Ua7ripH64qJFe938SJBu3yC
7divmSGh36en0ix6/hwq8uYVv00RiyuMQmGs3KVVIByIL43RVh1thvcc006I6l3s
U40BsdC/zXG4iZr5PT0LhAUgmX60cPy2INFx+E/Idy45sN0pj7zftSxrg5br72gg
dIZQkGYe3KJhMvHvkA40IEjG1jU95Bx+bF00jWUaMUI4w1hhz0bppZF/bkENLhGq
IXVMYUfa0GFsvfhfXN7r3VvRpzkH7mgJrsIFwG035ZhZq904Z1Yw11N9pns8X2s6
PsSOZAO/E0NOMLSr0onmHy2wqGY7kSMprd9FI7ESe1hwLgqh2pVNesYGqx1Aw0AD
9rDktHKChXqAQDYElV/D1239rxc3tVFzoXtkk6BcNlWq/hvksAjk1/sMNA9x70Af
gfe/zFZQNhWFnzuGd6Adf4Io+Wg9+L60JZmgBx6A9IiTygG9D38yREzQl0BgfGx4
x1kbs830d0gKafDVTMWCNomv0QIcU9kdirLua0Y17N5yIR3TMH8p2kkkyYH0hMdX
TQ5v4K/OUYQteADMquJIJQIifs0Edfd6to46yWIWlCQSJpN+M2iw0Qo0P0jevCkC
RVZ0xXALDuEEUJLj1SrwrV0x5drsqLoC1AeH1Li/ZFm+I6qA2pVKrxohwndGimR
3FVKgZc1srGGXsIGqoq5ueeN2ZTIQ6OyJh/ERLfd0uEeVCv7UIBRwQ9WrNaaFY1
10toJc+0XZ617xSFoKwNyA==

```

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"

```

```

MIILPAYJKoZIhvcNAQcCoIILLTCCcyCAQExDTALBglghkgBZQMEAgEwggF1Bgkq
hkiG9w0BBWGgggFWBIIIBuk1JTUUtVmVyc2l1vbjogMS4wDQpDb250ZW50LVR5cGU6
IHRleHkvcGxhaW47IGNoYXJzZXQ9InV0Zi04IG0KQ29udGVudC1UcmFuc2Z1ci1F
bmNvZG1uZz0gN2JpdA0KDQpUaG1zIG1zIHRoZQ0Kc21pbWUtc2lnbmVklWVuYw0K
bWVzc2FnZS4NCg0KVGHpcyBpcyBhIHNPZ25lZC1hbMQtZW5jcnlwdGVkIFMvTU1N
RSBtZXNzYWdlIHVzaW5nIFBLQ1MjNw0KZW52ZWxvcGVkRGF0YSBhcm91bmQgc2ln
bmVkrGF0YS4gIFRoZSBwYXlsb2FkIG1zIGEdGV4dC9wbGFpbG0KbWVzc2FnZS4g
SXQgdXNlcyBubyBoZWZkZXIgcHJvdGVjdGlvbi4NCg0KLS0gdQpBbG1jZQ0KYWxp
Y2VAc21pbWUuZXhhbXBsZQ0KoIIHpjCCA88wggK3oAMCAQICEw8tJb0R0ZkZkZkZk
h6HuPTQGiRQwDQYJKoZIhvcNAQENBQAwVTENMA5GA1UECHMESUVURjERMA8GA1UE

```

```

CxMITEFNUFMgV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2VydG1maWNh
dG1vb1BBdXR0b3JpdHkwIBcNMTkxMTIwMDY1NDE4WHgPMjA1MjA5MjcwNjU0MTha
MDsxDTALBgNVBAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMRcwFQYDVQDEw5B
bG1jZSBMb3ZlBGFjZTCCASiWdQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAJqV
KfqLwAlJj+gBUCfkacKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfID
lB/wlbdmadXPmrszyidmbuZmOpB5voVQfiLYy3i0x7Y0qzXr16udP07k0sV+UdS
NRFxrFKeoQEFXg0aGdmnx40G/e3p1fIKM0dPzZLo0AJF5m500xzXPL74zFCWp2f1
ZkuE4A6l41koaZXCn5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv
9w43GG8FtpSX+TWzB2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIB
aVv4wPxAf1iPsIVKarUCAwEAAaOBrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQ
MA4wDAYKYIZIAWUDAgEwATAeBgNVHREEFzAVgRNhbG1jZUBzbW1tZS5leGFtcGxl
MBMGA1UdJQMMAAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAWIFIDAdBgNVHQ4EFgQU
o1NB1UQ8gCkVfAEj80e0r83zdw8wHwYDVR0jBBgwFoAukTCOfAcXDKfxCSH1NhpN
HGh29FkwDQYJKoZIhvcNAQENBQADggEBAIFJeKCsTKcFqQMPtryujRGzJdYA+R9
eBAuDLsatbtKt14FzkgRy0g31/+Cw7H8e30iLrPIF1WN1qjHrjg0yIs5AQ/hgxLv
Lir3hEUVZ2Z3MRsMtjH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpEYPLro
r2X4P5uXxaP0LIZRzWmkw1RF7FOD7Pfb5v94M5274XYxW2W4uKgd7QGnUZROsvSY
kGiWDP1JhqXwFdZ8A0enITGXnoEkAFvviCqh64P1hIeMorj36pgL19oWZD6YrzS
WHUz1F00juyU0fQsqm6hvrDTqNpHNZ015fOURza1SkCvi9GFmNUPoVgwgGPPMIIC
t6ADAgECAhM3QQV57XV/QqmiXDr0+GrOmqnXMA0GCSqGSIb3DQEEDQUAMFUxDTAL
BgNVBAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMTEwLwYDVQDEYhTYW1wbGUg
TEFNUFMgU1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQx
OFoYDzIwNTIwOTI3MDY1NDE4WjA7MQ0wCwYDVQQKEWRJRVRGMREwDwYDVQMLEwhM
QU1QUyBXRzEXMBUGA1UEAxMOQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEB
AQUAA4IBDwAwggEKAoIBAQC09InoWDgWPK2af0+StijSNOR8K/hN8D+l078oulls
k4ASvSwjsCNo7sHUa4xQU15J06VqY18LANwORjrc9BaX4MguzsbFXBe6uFh1mVpX
mFxSpUBYQ+950MFz/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2
GxzYms02kaYWTut3SryCqeHEFbZfKB4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wX
VgkWFfiOucfCn+IQsaqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H6l4KuElNatJ7B
tZcsl7duY9u9C0gEykrivokFqgqQ7XNDU+r3Se0Wwks7AgMBAAGjga8wgawwDAYD
VR0TAQH/BAIwADAXBgNVHSAEEDAOMAwwGCMGSAFLAwIBMAEwHgYDVR0RBBCwFYET
YWxpY2VAc21pbWUuZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDAOBgNVHQ8B
Af8EBAMCBsAwHQYDVR00BBYEF1v2zLIthQYSHJeuKWqQENMgZmZzMB8GA1UdIwQY
MBaAFJEWjnwHFwyn8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEEDQUAA4IBAQBziaI2
p86poGkjd/4Kkk0HG25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzh
W/JVdYn30UxfyrZlRAzEf7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoTWgAkoqEN
t1sRx1cvb7HVX524bKZa1oPTUN1m6QpivtqDIdqGJdGf8L1zLfxBuo2zL3HR+M9C
Dr40pq2JCKzP0Qhp7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF07rNmT0T
zPCVzUAuBlr+JJtz0KypyQ3eoZ6EPazXqMyHAVcsm0GI364IOA0b8PSrJNTjh+Aq
J5QfH+0e7NSzNnEmMYICADCCAfwCAQEwbDBVMQ0wCwYDVQQKEWRJRVRGMREwDwYD
VQMLEwhMQU1QUyBXRzEXMCA8GA1UEAxMOU2FtcGxlIEExBTvBTIFJTQSBDZXJ0aWZp
Y2F0aW9uIEF1dGhvcml0eQITN0EFee11f0Kpolw69Phqzppp1zALBg1ghkgBZQME
AgGgaTAYBgkqhkiG9w0BCQMxwYJKoZIhvcNAQcBMBwGCSqGSIb3DQEJBTEPFw0y
MTAyMjAxNTAzMDJAMC8GCSqGSIb3DQEJBDEiBCDlUvgsJW6j30yo/fAeR1vd2Kst
erfZdXyJskU5gnNGRTANBgkqhkiG9w0BAQEFAASCAQAYPeerPzpSeDL0FAep2p3r
y/xmN2pXvMsg10QI/r6H/WIUpXga0Z3Z5M1/VsZtKIbFGv/3en7GoqKc0w7/R26B
qKvtjt+0K7CW1BaWKRqcx7hTIVJXQhT7UnQLnT5daf/BiPbf73FEKo0E4N0cvsVY
237ni7VR/Rz/uz3Tnhe0sBk7H/AEmKIaPbnJj8wFoc6E8Vtusy5ZIrHX6YEq6e3A
YIJ01cm+cNWBa7k0RT2pyKZ3yF2IicoqYefw/QkPkh6KM5hKSOUhvbQRPdK0v5u+
r/Km0uAbX04XzLZY+RYFDPG/grj+YxeJEgZlUfLgx8pJET9J0RktImNh1zVVU+r4

```

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="e68"
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

--e68
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="f70"

--f70
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
--f70
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>
--f70--

--e68
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEj0ywiwYnCtkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--e68--
```

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"
```



```

VEYxETAPBgNVBAsTCEExBTBVTIFdHMTEwLWYDVQQDEyhTYW1wbGUgTEFNUFMgU1NB
IENlcnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIwNTIw
OTI3MDY1NDE4WjA7MQ0wCwYDVQQKEWJRVRGMREwDwYDVQQLewhMQU1QUyBXRzEX
MBUGA1UEAxMQQWxpY2UgTG92ZWxhY2UwgEiMA0GCSqGSIb3DQEBAQUAA4IBDwAw
ggEKAoIBAQC09InoWDgWPK2af0+StijSNOR8K/hN8D+l078oullsk4ASvSwjsCNo
7sHUa4xQU15J06VqY18LANw0Rjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+95
0MFz/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2GxzYms02kaYW
Tut3SryCqeHEFBzFk4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFfi0ucfC
n+IQsaqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H6l4KuElnAtJ7BtZcs17dUy9u9
COgEykRiVokFQgqQ7XNDU+r3SeOWwks7AgMBAAGjga8wgawwDAYDVR0TAQH/BAIw
ADAXBgNVHSAEEDA0MAwGCmCGSAFlAwIBMAEwHgYDVROBBAwFYETWxpY2VAc21p
bWUuZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDA0BGNVHQ8BAf8EBAMCBsAw
HQYDVR00BBYEFV2zLlItHQYSHJeuKWqQENMgZmZMB8GA1UdIwQYMBaAFJEwjnwH
Fwyn8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEEDQUAA4IBAQBziaI2p86poGkjD/4K
kkOHG25nY/0eNARD6/oF0/sYonX2doiZcGMk53riugAocCn5zbzhW/JVdYn30Uxf
yrZlRAzEf7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoTWgAkoqENT1sRxlcvb7HV
X524bKZa1oPTUNlM6QpivtqDIdqGJdGf8L1zLFXBuo2zL3HR+M9CDr40ppq2JckzP
0Qhp7poIccGE6I9Tsg+RrOA9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+
JJtzOKypyQ3eoZ6EPazXqMyHAVcsm0GI364IOA0b8PSrJNtjh+AqJ5QfH+0e7NSz
NnEmMYICADCCafwCAQEwDBVMQ0wCwYDVQQKEWJRVRGMREwDwYDVQQLewhMQU1Q
UyBXRzExMC8GA1UEAxMoU2FtcGxlIEExBTBVTIFJTQSBDZXJ0aWZpY2F0aW9uIEF1
dGhvcml0eQITN0EFee11f0Kpolw69Phqzppq1zALBglghkgBZQMEAgGgaTAYBgkq
hkiG9w0BCQMxCwYJKoZIhvcNAQcBMBwGCSqGSIb3DQEJBTEPFw0yMTAyMjAxNzAx
MDJAMC8GCSqGSIb3DQEJBDw/DGldVr1aM/U2iIYH8C6YH8SKLUihv8FIEUzC
JPECvDANBgkqhkiG9w0BAQEFAASCAQA/sn8ReNdvJH803Ejzs7eF6tBy6DYD5dFE
aLVxB6o3G6qHcupmwvHvL6zouALUoh+zKYRxuWNCpQGfbUqXoAC2cQ6ejwtz3Qnm
4L6amZZQC3NnwFfyT0rIvGrMdT1M/39igmp2ZUq9BQS7vq0mYQzSgkGm148y0fI
QDeuJZGcw1EcFZuFUzPX4J9kvUu5twvDQoPnTitPVGJ9C2lB6PRkYjKW7JAmNtBL
qRbwZbt0jbrhAszzkRG5P8jR+35FIkG6abSF8hwYix0fJokUn3YnU7G6pRM7DSGg
S9MtDUy34GtKuQ70XF1La5kpQfUFBBQ5qf1KUvIrBsYX6qjWAVs

```

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="533"

--533
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="931"

--931
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
--931
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>
--931--

--533
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAyAAACNiR0NAAAACe1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sq1T+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRiCihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRu5ErkJggg==

--533--
```

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="4e5";
  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

--4e5
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="0be"

--0be
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="cb6"

--cb6
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
--cb6
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>
--cb6--

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

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```

--0be--

--4e5

Content-Transfer-Encoding: base64

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

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```
6NdLvGw4mZmSSi0y0lfKo3cgo4rZuN6CeLCgqZ0GjIJS43v+
--4e5--
```

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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X8yOkEDXwDzR8qWgG1r16A6JznCL1N2fyJHki0pu/NuFDCCXr1A4tvI8/E2ZmYy7
PtcEuz0NmKxK28pxKX1eGX07ioVVMY6iHhEtGuotiFXjT6USG66KenDcXXRS1e+0
T3ICsHy7b29G9D6ZKxgPA2K10a8oTvvaea5ptclHchK5WCyRcvdpoei1Vz75K52p
HThqwLkRD7blE/iIva2R465ghWQLV/lc6L4jPIX6YQXE+uLt5TWQkWZ4gNsBVKds
KMgUQdy//yqmqxjImRsB/3wVcp947Y0zbuQNKHH4Yn2cfsofnuWQRN600glCtX7i
HH1WTu4d16i2oDzWkgBhvfGJMwRFxfytDvc2AaHeBvzTsItyW6dV2YkX/P3Cx51e
8zTSzM/+ZLF02Mg+kY0+GUaJohjx06dt45xKSbUyq4beE22VVZ0440buDgNPv7by
dp86PRFz7yLNKvglQd3XFg3EtQsG2Y1S5TpGHqQe2ZxY7inlFzdnktxYAfJrXwkb
LGLVPNM00ipwTpPnaAShzwY7630X/Lh50u7MT2B7C08tCihan13gQqvZvQ7ufNUF
3edpbAkvv231VXIMPFCssgMpGFFnG9NogqXHJc5PzTESr+p7QuH+gvySHvYYkulh
w7ZtNiBBd7qu6ire1igXaYN0gVizoIyDintGWxHTaL6fN0AYf2CJRzvragn03t86
IkVISTrRaKh2eyZlwmG84wN4Vuj7dNARVcyK1HTIiz+zjReh2ouRW6ZMw4SVA5Fk
dUlQAHMmM4NG+BSEk8qxIG02VXkaD+Bw9Z9oLcjE2lRfxc5QYc0smUD41m/dqbs8
kDYc8I10Nlf19073hZmAvqpDSIO/R20F6v2rHpxRGgoY3GGz3vz1U+sAzwCdT25A
rqPwwAIS3ocPUXbzbX2BpoItIhM9GR+zy0DVxZ8rdGuisokRNaa67LzEsn3yTHth
3firVDH9ASlmKYJ7Igf/51Ms2KNm90x5794cE4KJG6k6I2exALrWJXEjdm+A2br3
08kfGY7mi6PrkKyFLdTx6m84bSkuIstdfXvq2rrdS1eTqmEppIEuSx5i34L9A1Y8
qMiUbQUpThLhoQ0fdfrKAAdJRPEYH8nn2yoiZnmEKaH3N97cRiYDZLa/YBZXGnny
06uh3wezJRYa9QpSQH5mubiNC1fBoHzHGQeYTEZUaYJqqjAc4bx3yyacYnFTEPtX
mOT2S4o9Pz32f6wv0BT6xJz0FEMoh25gURmymISZKMU1pFePNNTmmP6x1K4pI2Pi
VAJUuyS70ARKdnjKwciPFU7VB4JubPvsd0TpihU4MzngSuohAcUhvRFYDNB7CwgU
igyOSURUVw0RnNslCSJxnalxpenfouN6vfuE48wk0tq/vGnJkiepyuDM7b+q00Y
j3iTqIJYVDl09sNj1zjFN7T/zWgu5w32TU70eJ82PpBtj0FgWyaSi8dQGZgf4oxT
0hMKjRQAXPJs9f/NZzrR80oa04EzrTGoYu4+T97e5S19iyxKD4clciqsLVAPISbh
BgYR+K6yHPT86vhq14d0rg0719DYt3G1RiDhrCe12YA5iuNBBF2Wxht5wZl29cdr
PFmHJvYg+jIC37UYBw9qv2ABsUI8AUJc8gMqvy1NIuIlwBPz4hYfo/AAyZe+o40i
cKwLe/UamiqdfPOVQeen/BkXXaqr2EPDKUSeaShDrui+VKTvgKbJDbImWJjdhjQd
6ugnYd3ahi8Zk3+v6Taz0a7ZUtnGqvarOX6S4EH+h8H+CnLyuOPron5wJIssCMD2
cNDVB8a/n26EiQUG+fsakGyCIEqin5nSSdzgBlDiM0ghav5onizmKyqxHtHjZvRP
/1tGNaoYDwgfSDycM5QGSMd4JUFmozQ/NzSNeGfJEjyZpsI4v64jzcs4QxEbJoDP
/K8v9kiCQZ3NtkHGDRcUBWNBdKij8wgOPAJmHweFIA6UnHoqJdbPzNwsAAjMVN2Z
vtvsfFtuDu5BALHyKAlf67WbdKfFYqfktnmR2rPXa5U/3WWiS6cOLly6h+cseQvS
bPn77hbn6y2tRQ0IMstJ7pBIlim6m/duKc7PZz1u/tANP/gKkHhthMyAErEOPmqM
PlfvT8ju0UpwGpiF1T1E3SRodx5/q8NV6TSKANWeKN7nahusiB5CV02Ec1hjATXR
XmPo08kyxwYYK7P+oBOxsE2gM/uZy3If5hIEfmxxJ+5F19cNiotTQwJM7Jmbag10
MtW7IWC7g+sDYlN9L8hCxnCjoh331ss7c3470XB9pTy8EBnRdX5IRW9QuoRcMcZw

C.1.8.1. S/MIME Signed and Encrypted over a Complex 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"

MIIPaQYJKoZIhvcNAQcCoIIPWjCCD1YCAQExDTALBgIghkgBZQMEAgEwgWWSBgkq
hkiG9w0BBWGGggWDBIIFF01JTUUtVmVyc2l2b2VudG9w0BBWGGggWDBIIFF01
IG11bHRpcGFydC9taXh1ZDsgYm91bmRhcnc9IjUwOCINCg0KLS01MDgNcK1JTUUt
VmVyc2l2b2VudG9w0BBWGGggWDBIIFF01IG11bHRpcGFydC9hbHR1cm5hdG12
ZTsgYm91bmRhcnc9IjgwNCINCg0KLS04MDQNCkNvbnc1bnQvVHlwZTogdGV4dC9w
bGFpbjsgY2hhcnNldD0idXMtYXNjaWkiDQpNSU1FLVZlcnNpb246IDEuMA0KQ29u
dGVudC1UcmFuc2Z1ci1FbmNvZGluZz0gN2JpdA0KDQpUaGlzIGlzIHRoZQ0Kc21p
bWUtc2lnbmVklWVUyY1jb21wbGV4dDQpZXRzYXZlLWd1LWd1LWd1LWd1LWd1LWd1
bmVklWVUyY1jb21wbGV4dDQpZXRzYXZlLWd1LWd1LWd1LWd1LWd1LWd1LWd1LWd1
bnZlbG9wZWREYXRhIGFyb3VuZCBzaWduZWREYXRhLiAgVGH1IHBheWxvYWQgaXMg
YQ0KbXVsdG1wYXJ0L2FsdGVybmF0aXZlIG11c3NhZ2UgdXNpbmcgUETDUyM3DQp1
aW1hZ2UvcG5nDQphdHRhY2htZW50LiBjdB1c2VzIG5vIGh1YWR1ciBwcm90ZWNO
aW9uLg0KDQotLSANcKFsawN1DQphbG1jZUBzbW1tZS5leGFtcGxlDQotLTgwNA0K
Q29udGVudC1UeXB10iB0ZXh0L2h0bWw7IGNoYXJzZXQ9InVzLWFzY21pIgoKTU1N
RS1WZJzaW9u0iAxLjANCkNvbnc1bnQvVHlwZTogdGV4dC9w0BBWGGggWDBIIFF01
Cg0KPHh0bWw+PGh1YWQ+PHRpdGx1PjwvdG10bGU+PC9oZWFKPjxib2R5Pg0KPHA+
VGhpcyBpcyB0aGUNCjxiPnNtaW11LXNpZ251ZC11bmMtY29tcGxleDwvYj4NCm11
c3NhZ2UuPC9wPg0KPHA+VGhpcyBpcyBhIHNpZ251ZC11bmqTZW5jcn1wdGVkIFMv
TU1NRSBtZXNzYWdlIHVzaW5nIFBLQ1MjNw0KZW52ZWxvcGVkRGF0YSBhcm91bmQg
c2lnbmVklWVUyY1jb21wbGV4dDQpZXRzYXZlLWd1LWd1LWd1LWd1LWd1LWd1LWd1
dG12ZSBtZXNzYWdlIHdpdGggYW4gaW5saW51IG1tYWdlL1L3BuZw0KYXR0YWNobWVU
dC4gSXQgdXNlcyBubyB0ZWFKZXIgcHJvdGVjdG1vbi44L3A+DQo8cD48dHQ+LS0g
PGJyLz5BbG1jZTxic18+YwXpY2VAc21pbWUuZXhhbXBsZSBtZW50LWd1LWd1LWd1LWd1
L3BuZw0KQ29udGVudC1UcmFuc2Z1ci1FbmNvZGluZz0gN2JpdA0KDQpUaGlzIHRoZQ0Kc21p
LURpc3Bvc2l0aW9u0iBpbmVkbmUNCg0KaVZCT1J3MEtHZ29BQUFBT1NvaEVVZ0FB
QUJRQUFBQVVDQV1BQUFDTm1SME5BQUFBY0VsRVFWUjQydVZUT3hiQQ0KTUFnUzcz
OW5PM1RwUncyMGRxcGJmQVJRRWpPeXdpd1luQ3RrREtuYmNmazY2c3FsVct6dD1j
aWRrRSs2S3drWg0Kc2dyemZjcVZncEwyam8wNDQ3Z11EcGVBCmsrT25KSGtJaEFm
VFBSaWNpaEFmNV1Kcnc3dmp2MFpXUldNL3VsaQ0KdmRQZjFRWjJrREQ5eHBwZDh3
QUFBQUJkU1U1RXJrSmdnZz09DQoNCi0tNTA4L3S0NCqCCB6YwggPPMIICt6ADAgEC
AhMPLSW9ETmXSs5CVIEh7j0Boq0MA0GCSqGSIb3DQEBAQUAMFUDTALBgNVBAoT
BE1FVEYxETAPBgNVBAsTCExBT0VBTIFdHMTEwLWd1LWd1LWd1LWd1LWd1LWd1LWd1LWd1
U1NBIEN1cnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIw
NTIwOTI3MDY1NDE4WjA7MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBX
RzEXMBUGA1UEAxM0QWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IB
DwAwggEKAoIBAQCalsn6i8Gi44/oAVAn5Gnck4PHHNjrSfWUnne1N41KImVaTC3D
9zFCrS3i4Pa9ZgHyA5Qf8JW3ZmnVz5q7M8onZm7mZjqQeb6FUH4i2GMt4jse2Dqs
165ernT905NLFf1HUjURca3ynqEBBV4DmhnZp8eDhv3t6dXyCjNHT82S6DgCreZu
TtMc1zy++MxQlqdn9WZLh0A0peNzKGMVwjeVy+8FkyzC3jX/Qcm+ZLCq1LqhbWdH
dZ5qDTII2PVX1X3K7/c0NxhvBbaU1/k1swdszUtjhflyFZ80RuQ3qFC6vL/PGeWy
6SCf58duq/A0EksCAW1b+MD8QH9Yj7CFsmq1AgMBAAGjga8wgawwDAYDVR0TAAQH/
BAIwADAXBgNVHSAEEDA0MAwGCmCGSAF1AwIBMAEwHgYDVR0RBBCwFYETYWxpY2VA
c21pbWUuZXhhbXBsZSBtZW50LWd1LWd1LWd1LWd1LWd1LWd1LWd1LWd1LWd1LWd1LWd1
BSAwhQYDVR00BBYEFKJTQdVEPIApFXwBI/Dnjq/N83cPMB8GA1UdIwQYMBaAFJEW
jnwHFwyn8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBAQUAA4IBAQCBSXignLEynBak
DKU68ro0RsyXWAPkFxlGy7GrW7SrZeBc5IEcjoN9f/gsox/Ht9Ii6zyBZVjdao
x644DsliLQEP4YMS7y4q94RFFdmdzEbDLYx9sFuhvdTxDN00oHz53PYDBh4zE4Na
```

```

r2inC0D+VM6RGDy66K9l+D+b18Wj9CyGUc1ppMNURexTg+z3web/eD0du+F2Mvt1
uLihne0Bp1GUTkr0mJBo1g6dSYa18Hw8/ANHPyEx156BJABb744gqoeuD9YSHjKK
49+qYC9faFmQ+mK801h1M9RdNI7srjn0LKpuob6w06jaRzWdNeXz1Ec2tUpAr4vR
hZjVD6FYMIIDzzCCAreAwIBAgITN0EFee11f0Kpolw69Phqzppq1zANBqkqhkiG
9w0BAQ0FAADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLLEwhMQU1QUyBXRzExMC8G
A1UEAxMoU2FtcGx1IEExBTBVTIFJTQSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAG
Fw0x0TExmJAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowOzenMAsGA1UEChMESUVU
RjJERMA8GA1UECXMITEFNUFUMgV0cxZzAvBGNVBAWTDKfSaWN1IExvdmVsYWN1MIIB
IjANBqkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtPSJ6Fg4Fj5Nmn9PkrYo0jTk
fCv4TfA/pd0/KLpZbJOAER0sI7Aja07B1GuMUFJeStu1amNfCwDcDkY63PQW1+DI
Ls7GxVwXurhYdZ1aV5hcUqVackPvedDBc/3rz4D/esFfs+E7QMFtmd+K04s+A8TC
N012DRVBDpbP4JFD9hsc8prDtpGmFk7rd0q8gqnhxBW2RZAeLqzJOMayCQtwS1q7
ktkNBR2wZX5ICjecF1YJFhX4jrnHwp/iELGqqaNXd3/Y0pG7QFecN7836IPpDFtM
SiPR+peCrhJZwLSeWbWXLJe3VMvbvQjoBmpEYlaJBUIKk01zQ1Pq90njlsJL0wID
AQAB04GvMIGsMAwGA1UdEwEB/wQCMAAwFwYDVR0gBBADjAMBgpghkgBZQMCAATAB
MB4GA1UdEQQXMBWBE2FsaWN1QHNTaW1lLmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYB
BQUHAWQwDgYDVR0PAQH/BAQDAgBAMB0GA1UdDgQWBBS79syyLR0GEhyXrilqkBDT
IGZmczAfBgNVHSMEGDAwGBSRMI58BxcMp/EJKGU2GmccaHb0WTANBqkqhkiG9w0B
AQ0FAAOCACAEAc4miNqf0qaBpI3f+CpJDhxtuZ2P9HjQEQ+v6BdP7GKJ19naIs3Bj
J0d64roAKHAp+c284VvyVXWJ99FMX8q2ZUQMxH+xh6oAfzcozmd6XaVWHg4eHIj
So27PmhKE1oAJKKhDbdbEcZXL2+x1V+duGymWtaD01DZZukYr7agyHahIXRn/C9
cy31wbqNsy9x0fjPQg6+DqatiQpMz9Eiae6aCHHBh0iPU7IPkazgPYgkLD59fk4P
GhnYxs1Fhd06zZk9E8zwlcl1ALgZa/iSbcziszqckN3qGehD2s16jMhwFXLJtBiN+u
CDgNG/D0qyTbY4fgKieUHx/tHuzUszXzJjGCAgAwggH8AgEBMGwwVTENMAsGA1UE
ChMESUVURjERMA8GA1UECXMITEFNUFUMgV0cxMTAvBGNVBAWTKFNhbXBsZSBMQU1Q
UyBSU0EgQ2Vydg1maWNhdGlvbiBBdXRob3JpdHkCEzdBBXntdX9CqaJcOvT4as6a
qdcwCwYJYIZIAWUDBAIBoGkwGAYJKoZIhvcNAQkDMQsGCsQGSiB3DQEHATAcBgkq
hkiG9w0BCQUxXDCNMjEwMjIwMTcwMzAyWjAvBqkqhkiG9w0BCQQxIqGgXYQxbGVS
YbD1RRYrYjMaj8vm0wJceMeGDm9qv/JsQ1glwDQYJKoZIhvcNAQEBBQAEggEAbtXK
BK0ie88UC9KGR0/nHIWpXJ0nN1/tXtEwsLoypwYiw8XKgcN8zgZ06RikcGX12ijW
Gz2wgA2yIRfnzWBvS6zmBc9r37k1P8uhB0GgPrPFTtq+GeLn9hUApYQTb20H1SKM
e34oCU7qv0LYFfN0sDlwxkha1X3AAg4QFcUrnLJRkYFWDH6XvxsHniLznwsF/+B1
uNiPIi7rhKgG3oLYu4H8qGolM5H+gy17+h4t8hUHZVTxZ6QyT00K+D2J08aazcor
PgJsa85BUfcx0JXsixcqtLzTafsPOAQB11CUHEied1qX6n1Mb2gCxP6psFEXPRGM
rxSLzwv5QtKJCaDfYw==

```

C.1.8.2. S/MIME Signed and Encrypted over a Complex Message, No Header Protection, Decrypted and Unwrapped

The inner signed-data layer unwraps to:

```

MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="508"

--508
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="804"

--804
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
--804
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>
--804--

--508
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUUhEUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQejOywiwYnCtkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+0nJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--508--

```

C.2. Signed-Only Messages

These messages are signed-only, using different schemes of header protection and different S/MIME structures. They use no [Header Confidentiality Policy](#) 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 the draft.

It has the following structure:

```

└─ application/pkcs7-mime [smime.p7m] 4189 bytes
  ↓ (unwraps to)
  └─ text/plain 233 bytes

```



```

AWUDAgEwATAeBgNVHREEFzAVgRNhbG1jZUBzbWltZS5leGFtcGx1MBMGA1UdJQQM
MAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAWIGwDAdBgNVHQ4EFgQUu/bMsi0dBhIc
l64papAQ0yBmZnMwHwYDVR0jBBgwFoAUKTCOfAcXDKfxCSHlNhpHGh29FkwDQYJ
KoZIHvcNAQENBQADggEBAH0JoJanzqmgasN3/ggSQ4cbbmdj/R40BEPr+gXT+xii
dfZ2iLWYyTneuK6AChwKfnNvOFb81V1iffRtF/KtmVEDMR/sYeqAH83KM5p3e12
1Vh40HhyI0qNuz5oShNaACSioQ23WxHGvy9vsdVfnbhsp1rWg9NQ2WbpCmK+2oMh
2oYl0Z/wvXmT9cG6jbMvcdH4z0IOvg6mrYkKTM/RCGnumghxwYToj10yD5Gs4D2I
JCw+fX50Dxh52MbNRYXTus2ZPRPM8JXNQC4GWv4km3M4rKnJDD6hnoQ9rNeozIcB
VyybQYjfrgg4DRvW9Ksk220H4ConlB8f7R7s1LM2cSYxggIAMIIB/AIBATBsMFUx
DTALBgNVBAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMTewLwYDVQDEYhTYW1w
bGUgTEFNUFMgU1NBIENlcnRpZmljYXRpb24qXV0aG9yaXR5AhM3QQV57XV/Qqmi
XDr0+GrOmqnXMASGCWCGSAFlAwQCAaBpMBGCSqGSIb3DQEJAzELBgkqhkiG9w0B
BwEwHAYJKoZIhvcNAQkFMQ8XDTIxMDIyMDE1MDYwMl0wLWYJKoZIhvcNAQkEMSIE
IHBk91pcJj0zJrTyR0H0dfUnQMocTlHVb6WXTpS3gYx1MA0GCSqGSIb3DQEBAQUA
BIIBABWhy/yIy9RLS30dZZTlUNChBhzNHjpSSoL3v0Jmz0HeYJVb1zBgpyPU33Tu
JALxlGuGp4yb016yQREHMXNFZJkrqWcIAMZG/4tG7WIHXm0AGIcx18BKKEp8t1m
ki00/NwzFY9TW1pYd/+CC7Q8Asc+S2Nd269HGrFFpL36r74Gt2xJDxn11N3coBh3
khaFt+p5GkqqrNutfGeo0iff+66x/oW9A/AtNE+iKwx7mEtukOhBgTXgyr3bi+ev
sEQzWYVlyVS7TCsCM5A1LxHZHv5gVcX1EMTZi7rRaNKKEmUcA9vbJYBSOWlmR/o4
FeLYNUvUvFXvV9YCb/0R0pgp9Aw=

```

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 the draft.

```

```

--
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 the draft.

It has the following structure:

```

└─ multipart/signed 4435 bytes
  └─ text/plain 250 bytes
    └─ application/pkcs7-signature [smime.p7s] 3429 bytes

```

Its contents are:

```

MIME-Version: 1.0
Content-Type: multipart/signed;
  protocol="application/pkcs7-signature"; boundary="78f";
  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

```

```

--78f
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 the draft.

```

--
Alice
alice@smime.example

```

```

--78f
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-signature; name="smime.p7s"

```

```

MIIJ4AYJKoZIhvcNAQcCoIIJ0TCCc0CAQExDTALBglghkgBZQMEAgEwCwYJKoZI
hvcNAQcBoIIHpjCCA88wggK3oAMCAQICEw8tJb0R0ZdKzkJU6HuPTQGirQwDQYJ
KoZIhvcNAQENBQAwVTENMA5GA1UEChMESUVURjERMA8GA1UECxMITEFNUFV0cX
MTAvBgNVBAMTKFNhbXBsZSBMQUU1QUYBSU0EgQ2VydG1maWNhdGlvbiBBdXR0b3Jp
dHkwIBcNMTkxMTIwMDY1NDE4WhgPMjA1MjA5MjcwNjU0MThaMDsxDTALBgNVBAoT
BE1FVEYxETAPBgNVBAStCExBTVBTIFdHMRcwFQYDVQQDEw5BbG1jZSBMb3Z1bGFj
ZTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAJqVKfqlWALjj+gBUCfk
acKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfID1B/wlbdmadXPmrsz
yidmbuZmOpB5voVQfiLYy3i0x7Y0qzXr16udP07k0sV+UdSNRFxrfKeoQEFXg0a
Gdmnx40G/e3p1fIKM0dPzZLoAJF5m500xzXPL74zFCWp2f1ZkuE4A6141koaZXC
N5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX+TWz

```

```

B2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iPsIVK
arUCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAAQMA4wDAYKYIZIAWUD
AgEwATAeBgNVHREEFzAVgRNhbG1jZUBzbW1tZS5leGFtcGx1MBMGA1UdJQQMAAoG
CCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj
80eOr83zdW8wHwYDVR0jBBgwFoAUKTC0fAcXDKfxCSHlNhpnHGh29FkwDQYJKoZI
hvcNAQENBQADggEBAIFJeKCCsTKcFqQMPtryujRGzJdYA+R9eBAuDLsatbtKtL4F
zkgRy0g31/+Cw7H8e30iLrPIFLWN1qjHrjg0yIs5AQ/hgxLvLir3hEUUV2Z3MRsMt
jH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpeYPLror2X4P5uXxaP0LIZR
zWmkw1RF7FOD7Pfb5v94M5274XYxW2W4uKGd7QGNuzR0SvSYkGiWDP1JhqXwFdZ8
A0enITGXnoEkAFvviCqh64P1hIeMorj36pgL19oWZD6YrzSWHUz1F00juyu0fQs
qm6hvrDTqNpHNZ015f0URza1SkCvi9GFmNUPoVgwgGPPMIICt6ADAgECAhM3QQV5
7XV/QqmiXDr0+Gr0mqnXMA0GCSqGSIb3DQEEDQUAMFUxDALBgNVBAoTBElFVEYx
ETAPBgNVBAsTCExeBTBVTIFdHMTewLwYDVQDEYhTYW1wbGUgTEFNUFMgU1NBIENl
cnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIwNTIwOTI3
MDY1NDE4WjA7MQ0wCwYDVQKQEWJRVRGMREwDwYDVQQLLEwhMQU1QUyBXRzEXMBUG
A1UEAxMOQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEK
AoIBAQC09InoWDgWpk2af0+StijSNOR8K/hN8D+l078oullsk4ASvSwjScNo7sHU
a4xQUl5J06VqY18LANw0rjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+950MFz
/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE01s/gkUP2Gxzyms02kaYWTut3
SryCqeHEFbZfKb4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFfi0ucfCn+IQ
saqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElnAtJ7BtZcs17dUy9u9C0gE
yKRiVokFQgqQ7XNDU+r3Se0Wwks7AgMBAAGjga8wgawwDAYDVR0TAAQH/BAIwADAX
BgNVHSAEEDA0MAwGCMCGSAFlAwIBMAEwHgYDVR0RBBCwFYETyWxpY2VAc21pbWUu
ZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQYD
VR0OBBYEFvL2zLiThQYSHJeuKWqQENMgZmZzMB8GA1UdIwQYMBaAFJEwjnWHFwyn
8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEEDQUAA4IBAQBziaI2p86poGkjD/4Kkk0H
G25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzhW/JVdYn30UxfyrZl
RAzEf7GHqgB/Nyj0ad3pdpVYeh4ciNKjbs+aEoTWgAkoqEnt1sRx1cvb7HVX524
bKZa1oPTUNlm6QpivtqDIdqGJdGf8L1zLFXBuo2zL3HR+M9CDr40pq2JCKzP0Qhp
7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+JJtz
OKypyQ3eoZ6EPazXqMyHAVcsm0GI364IOA0b8PSrJntjh+AqJ5QfH+0e7NSzNnEm
MYICADCCAfwCAQEwDBVMQ0wCwYDVQKQEWJRVRGMREwDwYDVQQLLEwhMQU1QUyBX
RzExMC8GA1UEAxMoU2FtcGx1IExBTBTIFJTSBBDZXJ0aWZpY2F0aW9uIEF1dGhv
cm10eQITN0EFee11f0Kpolw69Phqzpp1zALBglghkgBZQMEAgGgATAYBgkqhkiG
9w0BCQMxwYJKoZIhvcNAQcBMBwGCSqGSIb3DQEJBTEPFw0yMTAyMjAxNTA3MDJa
MC8GCSqGSIb3DQEJBDEiBCAIw1Q7hUXhrDaz3LXMFp0A3q3nv1hWh9ejLg/g9kjk
vDANBgkqhkiG9w0BAQEFAASCAQAcl0M6ZwFazFvs+/siWSN0EM0YWxu0zvCmSWC
0QwnAQ/dSwXcKMcej0wMMKTDTSYBUjxVE0chcK6FMH2gHDVb/PztWrSECmvh6F
utJ2SRxs0uGrFkee3hR0kouw0u9pDXasLtwP2MnB5pSMWX5QMpya1UxYcbIoaU0x
Jeu5zjbYf/0o2tINvZHP+r+wxQZ7qTAEzviQ+IV0KoJanfU3Qd/giS6MuySwozwP
r3E7YAy309dZT7zL6AR5CsC1I0coo7X1PRNnBXXLMecR/v5cXniGV+GNf8xYaiGA
iT9IwIjZa6psfTSFjzUWTic0jGx3GcLZr+BIm+MEBCSRzDum

```

--78f--

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 the draft.

It has the following structure:


```

DQotLWUyZS0tDQqgggemMIIDzzCCAregAwIBAgITDy01vRE5l0rOQ1SHoe49NAaK
tDANBgkqhkiG9w0BAQ0FADBVMMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwMQU1Q
UyBXRzExMC8GA1UEAxMoU2FtcGx1IEExBTBTIFJTQSBDZXJ0aWZpY2F0aW9uIEF1
dGhvcml0eTAgFw0xOTExMjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowOzENMASG
A1UEChMESUVURjERMA8GA1UECXMITEFNUFUMG0cxMTEFNUFUMG0cxMTEFNUFUMG0
dmVsYWN1MIIIBIjANBgkqhkiG9w0BAQ0FAA0CAQ8AMIIBCgKCAQEAmpUp+ovBou0P
6AFQJ+Rpw0DxxzY60n1lJ53pTeNSiJlWkwtw/cxQq0t4uD2vWYB8g0UH/CVt2Zp
1c+auzPKJ2Zu5mY6kHm+hVB+IthjLeI7Htg6rNeuXq50/TuTSxX5R1I1EXGt8p6h
AQVeA5oZ2afHg4b97enV8gozR0/Nkug4AkXmbk7THNc8vvjMUJanZ/VmS4TgDqXj
WShp1cI3lcvvBZMswt41/0HJvmswqpS6oQcAx3Weag0yCNj1V9V9yu/3DjcYbwW2
lJf5NbMHbM1LY4X5chWfNEbkN6hQury/zxnlsukgn+fHbqvwDhJLAgFpW/jA/EB/
WI+whUpqtQIDAQABo4GvMIGsMAwGA1UdEwEB/wQCMAAFwYDVR0gBBADjAMBggpg
hkgBZQMCAATABMBA4GA1UdEQQXMBWBE2FsaWNlQHNTaW1lLmV4YW1wbGUwEwYDVR0
lBAwwCgYIKwYBBQUHAWQwDgYDVR0PAQH/BAQDAgUgMB0GA1UdDgQWBBSiU0HVRDyA
KRV8ASPw546vzfN3DzAFBgNVHSMGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTAN
BgkqhkiG9w0BAQ0FAA0CAQEAguL4oJyxMpwWpAy10vK6NEbM11gD5H14EC4Muxq1
u0q2XgXOSBHI6DFX/4Ldsfx7fSIus8gWVY3WqMeu0A7IizkBD+GDEu8uKveERRXZ
ncxGwy2Mfbh1Ib3U8QzTjqB8+dz2AwYeMx0DWq9opwtA/lT0kRg8uuivZfg/m5ff
o/QshlHNaATDVEXsU4Ps98Hm/3gznbvhdjFzBbi4oZ3tAadR1E5K9JiQaJY0nUmG
pfB8PPwDR6chMZeeqSQA++0IKqHrg/WEh4yiuPfqmAvX2hZkPpivNJYdTPUXTS0
7K459CyqbqG+sN0o2kc1nTXl85RHNrVKQK+L0YWY1Q+hWDCCA88wggK3oAMCAQIC
EzdBBXntdX9CqaJc0vT4as6aqdcwDQYJKoZIhvcNAQENBQAwVTENMASGA1UEChME
SUVURjERMA8GA1UECXMITEFNUFUMG0cxMTEFNUFUMG0cxMTEFNUFUMG0cxMTEFNU
U0EgQ2V2YdG1maWNhdGlvbiBBdXRob3JpdHkwIBcNMTkxMTIwMDY1NDE4WhgPMjA1
MjA5MjcwNjU0MThaMDsxDTALBgNVBAoTBElFVEYxETAPBgNVBAsTCExBTBTBTIFdH
MRcwFQYDVQQDEw5BbGJjZSBMbz3ZlbGFjZTCCASIwDQYJKoZIhvcNAQEBBQADggEP
ADCCAQoCggEBALT0iehY0BY+TZp/T5K2KNI05Hwr+E3wP6XTvyi6WWyTgBK9LC0w
I2juwdrRjFBSXkk7pWpjXwsA3A5G0tz0FpfgyC70xsVcF7q4WHWZWIeYXFKlQHJD
73nQwXP968+A/3rBX7Ph00DBbZnfit0LPgPEwJtdg0VQq6Wz+CRQ/YbHPKaw7aR
phZ063dKvIKp4cQVtkWQH6sytJgsgkLcLNaU5LZDQUdsGV+SAo3nBdWCRYV+I65
x8Kf4hCxqqmjV3d/2NKRu0BXnDe/N+iDz3X0zEoj0fXqg4SWc0nsG1lyyXt1TL
270I6ATKRJWiQVCCpDtc0NT6vdJ45bCSzsCAwEAA0BrzCBrdAMBgNVHRMBAf8E
AjaAMBcGA1UdIAQMA4wDAYKYZIAWUDAgEwATAeBgNVHREEFzAVgRNhbG1jZUBz
bW1tZS5leGFtcGx1MlMGA1UdJQMMa0GCCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIG
wDAdBgNVHQ4EFgQUu/bMsi0dBhIc164papAQ0yBmZnMwHwYDVR0jBBgwFoAUKTC0
fAcXDKfxCSHlNhpnHGh29FkwDQYJKoZIhvcNAQENBQADggEBAH0JoJanzqmgasN3
/ggSQ4cbbmdj/R40BEP+rXT+xiidfZ2iLWYyTneuK6AChwKfnNv0Fb81V1iffR
TF/KtmVEDMR/sYeqAH83KM5p3e121Vh40HhyI0qNuz5oShNaACsioQ23WxHGvY9v
sdVfnbhsplRwG9NQ2WbpCmK+2oMh2oYl0Z/wvXmt9cG6jbMvcdH4z0IOvg6mrYkK
TM/RCGnumghxwYToj10yD5Gs4D2IJCw+fx50Dxh52MbNRYXTus2ZPRPM8JXNQ4G
Wv4km3M4rKnJDD6hnoQ9rNeozIcBVybyQYjfrgg4DRvw9Ksk220H4ConlB8f7R7s
1LM2cSYxggIAMiIB/AIBATBsMFuXDTALBgNVBAoTBElFVEYxETAPBgNVBAsTCExB
TVBTBTIFdHMTewLwYDVQQDEyYw1wbGUgTEFNUFUMG0UlnBIENlcnRpZmljYXRpb24g
QXV0aG9yaXR5AHR5M3QV57XV/QqmiXDr0+Gr0mqnXMASGCWCGSAF1AwQCAaBpMBGg
CSqGS1b3DQEJAzELBgkqhkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8XDTIxMDIyMDE3
MDYwMl0wLWYJKoZIhvcNAQkEMSIEIGbRm8jphDRUXRWIk4vxhAup+YZsmtrednWv
3iPoigWSMA0GCSqGS1b3DQEBAQUABIIBAEHG833PIy7iky90k2pN22fjSF6xtjlt
h1Pi4Eh9PSjQ5Rdrsv9pJFFsBhSLOXv+08fwYfs1rUrgwsCVM064zz5MT1Kj4Y4Z
a6ztE9weXTlciQyd0WER61V1BDP4GwUaz+BBCoKKB0DTHq+nPNo97XtTCUfo55Vz
55vmNXxqWQ952hzw+qxxTxKzdYApFd9cZYzvV4otZgtvZDu3sn6GWFCtVpN4+6TR
xClE93q+LZwvJyXFRFWhcKqUfQ16ZAomBadrJ1RU3BmRXn6DAI/J/yhm70egdN
00r/+EuyWAzP0r/GCsSGxt2owaAkGPuZf6kPc0mLhb/VFdeY16wy9J0=

```

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="e2e"; hp="clear"

--e2e
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="200"

--200
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
the draft.

--
Alice
alice@smime.example
--200
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
the draft.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--200--

--e2e
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAyAAACNiR0NAAAACe1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sqlT+z9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+0nJHkIhAftPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--e2e--

```

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 the draft.

It has the following structure:

```
├─ multipart/signed 5520 bytes
│  └─ multipart/mixed 1628 bytes
│     └─ multipart/alternative 990 bytes
│        ├── text/plain 304 bytes
│        ├── text/html 402 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="ba4";
  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

--ba4
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="b14"; hp="clear"

--b14
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="f1a"

--f1a
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 the draft.

--
Alice
alice@smime.example
--f1a
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 the draft.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--f1a--

--b14
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGGoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAACe1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQeJ0ywiwYnCTkDKnbcLk66sqlT+zT9cidkE+6KwKZ
sgrzfcqVMP12jo0447gYDpeArk+OnJHkIhAfTPRiCihAf5YJrw7vJv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--b14--

--ba4
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-signature; name="smime.p7s"

MIIJ4AYJKoZIhvcNAQcCoIIJ0TCCc0CAQExDTALBg1ghkgBZQMEAgEwCwYJKoZI
hvcNAQcBoIIHpjCCA88wggK3oAMCAQICEw8tJb0R0ZdKzkJU6HuPTQGirQwDQYJ
KoZIhvcNAQENBQAwVTENMA5GA1UEChMESUVURjERMA8GA1UECXMITEFNUFgV0cx
MTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2VydG1maWNhdG1vbiBBdXR0b3Jp
dHkwIBcNMtKxMTIwMDY1NDE4WhgPMjA1MjA5MjcwNjU0MThaMDsxDTALBgNVBAoT
BE1FVEYxETAPBgNVBAStCExBTVBTIFdHMRcwFQYDVQDEw5BbG1jZSBMb3Z1bGFj
ZTCCAS1wDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAJqVKfqlWALjj+gBUCfk
acKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfID1B/wlbdmadXPmrsz
yidmbuZmOpB5voVQfiLYYy3i0x7Y0qzXr16udP07k0sV+UdSNRFxrfKeoQEFXg0a
Gdmnx40G/e3p1fIKM0dPzZLoAJF5m500xzXPL74zFCWp2f1ZkuE4A6141koaZXC
N5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX+TWz
B2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iPsIVK
arUCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQMA4wDAYKYIZIAWUD
AgEwATAeBgNVHREEFzAVGRNhbG1jZUBzbWltZS5leGFtcGx1MBMGA1UdJQQMMAoG
CCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj
80e0r83zdW8wHwYDVR0jBBgwFoAUKTC0fAcXDKfxCSH1NhpHGh29FkwDQYJKoZI
hvcNAQENBQADggEBAIFJeKCCsTKcFqQMPtryujRGzJdYA+R9eBAuDLsatbtKt14F
zkgRyOg31/+Cw7H8e30iLrPIF1WN1qjHrjg0yIs5AQ/hgxLvLir3hEUV2Z3MRsMt
jH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpeYPLror2X4P5uXxaP0LIZR

```

```

zWmkw1RF7FOD7Pfb5v94M5274XYxW2W4uKGd7QGnUZROsvSYkGiWdp1JhqXwfdZ8
A0enITGXnoEkAFvVjiCqh64P1hIeMorj36pgL19oWZD6YrzSWHUz1F00juyu0fQs
qm6hvrDTqNpHNZ015f0URza1SkCvi9GFmNUPoVgwgGPPMIICt6ADAgECAhM3QQV5
7XV/QqmiXDr0+Gr0mqnXMA0GCSqGSIb3DQEEDQUAMFUxDTALBGNVBAoTBE1FVEYx
ETAPBgNVBAsTCExBTvBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFNUFMgU1NBIEN1
cnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOFoYDzIwNTIwOTI3
MDY1NDE4WjA7MQ0wCwYDVQKQEWJRVRGMREwDwYDVQLEwhMQU1QUyBXRzEXMBUG
A1UEAxMOQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEK
AoIBAQC09InoWDgWpk2af0+StijSNOR8K/hN8D+l078oullsk4ASvSwjsCNo7sHU
a4xQUl5J06VqY18LANw0Rjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+950MFz
/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2GxzYms02kaYWTut3
SryCqeHEFbZfKb4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFfi0ucfCn+IQ
saqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElnAtJ7BtZcs17dUy9u9C0gE
yKriVokFQgqQ7XNDU+r3Se0Wwks7AgMBAAGjga8wgawwDAYDVR0TAQH/BAIwADAX
BgNVHSAEEEDAOMAAGCmCGSAFlAwIBMAEwHgYDVR0RBBCwFYETYWxpY2VAc21pbWUu
ZXhhbXBsZTATBgNVHSUEDDAKBgggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQYD
VR0OBBYEFV2zLIthQYSHJeuKWqQENMgZmZzMB8GA1UdIwQYMBaAFJEWjnwHFwyn
8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEEDQUAA4IBAQBziaI2p86poGkjD/4Kkk0H
G25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzhW/JVdYn30UxfyrZL
RAzEf7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoTWgAkoqEnt1sRx1cvb7HVX524
bKza1oPTUNlm6QpivtqDIdqGJdGf8L1zLfxBuo2zL3HR+M9CDr40pq2JCkzP0Qhp
7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+JJtz
OKypyQ3eoz6EPazXqMyHAVcsm0GI364IOA0b8PSrJNtjh+AqJ5QfH+0e7NSzNnEm
MYICADCCAFwCAQEwDBVMQ0wCwYDVQKQEWJRVRGMREwDwYDVQLEwhMQU1QUyBX
RzExMC8GA1UEAxMoU2FtcGx1IExBTVBTIFJTSBDZXXJ0aWZpY2F0aW9uIEF1dGhv
cm10eQITN0EFee11f0Kpolw69Phqzpp1zALBglghkgBZQMEAgGgATAYBgkqhkiG
9w0BCCQmxCwYJKoZIhvcNAQcBMBwGCSqGSIb3DQEJBTEPFw0yMTAyMjAxNzA3MDJa
MC8GCSqGSIb3DQEBJDEiBCDKNV54rM1AYeVevF+c3DI/JjX14STIx3nsp5B95mHf
gTANBgkqhkiG9w0BAQEFAASCAQBWQxNUY6IG27ju4XS4aAprfPoBUjk6m7uUMIQF
/VC9EpXLvWRkn6B9k7L9MMrMJPRKR03oCzimaPjTKH3JKTxdj0gWtb2eELmIaRWY
n0TaAK/3/h2dqMbPXYXgmWRQPsgFs42m6zWF4CH3YpurTvQC5gB0PSEPF0B0Hdcm
77bRs4AcPf1mfGThUG3YUNXuJ99BKb3Zz3lQiTohvhti9eHRYAMXL/XdP7TLiGvm
Ee7uoUREekXvLmj8C6B3z8fiTfiWlqENU7J2BkrVF0KgW5X9ANwhekNR0Ex6X05R
NVcBYNKNxCxuKMBHcE47Ytt8AuV4NoDwK2yumc8T6sM0Wkue

```

```
--ba4--
```

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

```



```

wt41/0HJvmswqpS6oQcAx3Weag0yCNj1V9V9yu/3DjcYbwW21Jf5NbMHbM1LY4X5
chWfNEbkN6hQury/zxn1sukgn+fHbqvwDhJLAgFpW/jA/EB/WI+whUpqtQIDAQAB
o4GvMIGsMAwGA1UdEwEB/wQCAAwFwYDVR0gBBawDjAMBggphkgBZQMCAATABMB4G
A1UdEQQXMBWBE2FsaWNlQHNTaW1lLmV4YW1wbGUUwEwYDVR0lBAwwCgYIKwYBBQUH
AwQwDgYDVR0PAQH/BAQDAgUGMB0GA1UdDgQWBBSiU0HVRDyAKRV8ASPw546vzfN3
DzAfBgNVHSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0F
AAOCAQEAgU14oJyxMpwWpAy10vK6NEbM1gD5H14EC4Muxq1u0q2XgXOSBHI6DfX
/4Ldsfx7fSIus8gWVY3WqMeu0A7IizkBD+GDEu8uKveERRXZncxGwy2MfbH1Ib3U
8QzTjQB8+dz2AwYeMx0Dwq9opwtA/LT0kRg8uuivZfg/m5fFo/QshlHNaaTDVEXs
U4Ps98Hm/3gznbvhdjFbZbi4oZ3tAadR1E5K9JiQaJY0nUmGpfb8PPwDR6chMZee
gSQA+W+0IKqHrg/WEh4yiuPfqmAvX2hZkPpivNJYdTPUXTS07K459CyqbqG+sN0o
2kc1nTX185RHNrVKQK+L0YWY1Q+hWDDCA88wggK3oAMCAQICEzdBBXntdX9CqaJc
OvT4as6aqdcwDQYJKoZIhvcNAQENBQAwVTENMA5GA1UEChMESUVURjERMA8GA1UE
CxMITEFNUFMgV0cxMTAvBgNVBAMTKFhXbXsZSBMQU1QUyBSU0EgQ2VydG1maWNh
dG1vbiBBdXR0b3JpdHkwIBcNMTkxMTIwMDY1NDE4WhgPMjA1MjA5MjcwNjU0MTha
MDsxDTALBgNVBAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMRcwFQYDVQDEw5B
bG1jZSBMb3Z1bGfjZTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALT0
iehYOBY+TZp/T5K2KNI05Hwr+E3wP6XTvyi6WwYtGbk9Lc0wI2juwdRrjFBSXkk7
pWpjXwsA3A5G0tz0FpfgYc70xsVcF7q4WHWZwleYXFK1QHJD73nQwXP968+A/3rB
X7Ph00DBBznfit0LPgPEwjTtdg0VQq6Wz+CRQ/YbHPKaw7aRphZ063dKvIKp4cQV
tkWQH6syTjGsgkLcLNaU5LZDQUdsGV+SAo3nBdWCRYV+I65x8Kf4hCxxqmjV3d/
2NKRru0BxNde/N+iDz3X0zEoj0fqXgq4SWcC0nsG1lyyXt1TL270I6ATKRGJwiQVC
CpDtc0NT6vdJ45bcSzsCAwEAa0BrzCBrdAMBgNVHRMBAf8EAjAAMBGA1UdIAQQ
MA4wDAYKYIZIAWUDAgEwATAeBgNVHREEFzAVgRNhbG1jZUBzbW1tZS5leGFtcGxl
MBMGA1UdJQQMAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIGwDAdBgNVHQ4EFgQU
u/bMsi0dBhIc164papAQ0yBmZnMwHwYDVR0jBBGwFoAUKTC0fAcXDKfxCSH1NhpN
HGh29FkwDQYJKoZIhvcNAQENBQADggEBAH0JojanzqmgasN3/gqSQ4cbbmdj/R40
BEPr+gXT+xiidfZ2iLNWYyTneuK6AchWkfnNv0Fb81V1iffRtF/KtmVEDMR/sYeq
AH83KM5p3e121Vh40HhyI0qNuz5oShNaACSioQ23WxHGvY9vsdVfnbhsplRwG9NQ
2WbpCmK+2oMh2oYl0Z/wvXmt9cG6jbMvcdH4z0I0vg6mrYkKTM/RCGnumghxwYTo
j10yD5Gs4D2IJCw+fX50Dxh52MbNRYXTus2ZPRPM8JXNQC4GWv4km3M4rKnJDD6h
noQ9rNeozIcBVyybQYjfrgg4DRvw9Ksk220H4ConlB8f7R7s1LM2cSYxggIAMiIB
/AIBATBsMFuXDALBgNVBAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMTewLwYD
VQDEyhTYW1wbGUgTEFNUFMgU1NBIEN1cnRpm1jYXRpb24gQXV0aG9yaXR5AhM3
QQV57XV/QqmiXDr0+Gr0mqnXMA5GCWCGSAFlAwQCAaBpMBGCSqGSIB3DQEJAZEL
BgkqhkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8XDITxMDIyMDE3MjYwM1owLwYJKoZI
hvcNAQkEMSIEIPo6cfj2PNIuP7W8SRv7KpxepLUu9zPga1LeN0BNuSo/MA0GCSqG
SIb3DQEBAQUABIIBAI012cJS02iaJg5nB/+gal+wZn3h0P1WW6n8YQ957q/TxIj
Iny59ctj4CokVarB3uAm50r1TpK1h1x/hse1MsZgWQ0ew+omUQqkJg3RLZ9R8wsv
018SN5WMNdiNSRNC9a3MFtSVPEOCT90XdQdQ2kqRkL/fthatcF8gI+p4+p0P2+U
d0fnKCjP9nPobyBcXk1jv0pRriu7snqQi100I1aqd4VwocIm8YV651a0/9522f6e
/4Zi30oBLuIz1+pT2z6frPzUJfd6UbGtSiAwRHyfIJH22PAYt94iMv7U0VmK3GmJ
TkzFm1if4dpFLofdkEtUX8Is+DPf+/ZB1MvrrQk=

```

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="e68"
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

--e68
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="bba"

--bba
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
--bba
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>
--bba--

--e68
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sqlT+zT9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHKIhAftPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--e68--
```

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="a61";
  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

--a61
MIME-Version: 1.0
Content-Type: message/rfc822

MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="91c"
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

--91c
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="b87"

--b87
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
--b87
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>
--b87--
```

--91c
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

```
iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAyAAACNiR0NAAAACe1EQVR42uVTOxbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sqlT+z9cidkE+6KwkZ
sgrzfcqVmpL2jo0447gYDpeArk+OnJHkIhAftPRicIhAf5YJrw7v7v0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==
```

--91c--

--a61
Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-signature; name="smime.p7s"

```
MIIJ4AYJKoZIhvcNAQcCoIIJ0TCCc0CAQExDTALBglghkgBZQMEAgEwCwYJKoZI
hvcNAQcBoIIHpjCCA88wggK3oAMCAQICEw8tJb0R0ZdKzkJU6HuPTQGirQwDQYJ
KoZIhvcNAQENBQAwVTENMAsgA1UEChMESUVURjERMA8GA1UECxMITEFNUFMgV0cx
MTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2VydG1maWNhdGlvbiBBdXRob3Jp
dHkwIBcNMTkxMTIwMDY1NDE4WhgPMjA1MjA5MjcwNjU0MThaMDsxDTALBgNVBAoT
BE1FVEYxETAPBgNVBAstCExBTVBTIFdHMRcwFQYDVQQDEw5BbG1jZSBMb3Z1bGFj
ZTCCASIWdQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAJqVKfLwLjj+gBUCfk
acKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfID1B/wlbdmadXPmrsz
yidmbuZmOpB5voVQfiLYy3i0x7Y0qzXr16udP07k0sV+UdSNRFxrfKeoQEFXg0a
Gdmnx40G/e3p1fIKM0dPzZLo0AJF5m500xzXPL74zFCWp2f1ZkuE4A6141koaZXC
N5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX+TWz
B2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iPsIVK
```

```
arUCAwEAAa0BrzCBrdAMBgNVHRMBAf8EAjAAMbcGA1UdIAQQMA4wDAYKYIZIAWUD
AgEwATAeBgNVHREEFzAVgRNhbG1jZUBzbWltZS5leGFtcGx1MBMGA1UdJQQMMAoG
CCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj
80eOr83zdw8wHwYDVR0jBBgwFoAUKTCOfAcXDKfxCSHlNhpnHGh29FkwDQYJKoZI
hvcNAQENBQADggEBAIFJeKccsTKcFqQMPtryujRGzJdYA+R9eBAuDLsatbtKtL4F
zkgRyOg31/+Cw7H8e30iLrPIF1WN1qjHrjgOyIs5AQ/hgxLvLir3hEUV2Z3MRsMt
jH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpeYPLror2X4P5uXxaP0LIZR
zWmkw1RF7FOD7Pfb5v94M5274XYxW2W4uKgd7QGnUZROsvSYkGiWdp1JhqXwfdz8
A0enITGXnoEkAFvviCqh64P1hIeMorj36pgL19oWZD6YrzSWHUz1F00juyu0fQs
qm6hvrDTqNpHNZ015f0URza1SkCvi9GFmNUPoVgwgGPPMIICt6ADAgECAhM3QQV5
7XV/QqmiXDr0+Gr0mqnXMA0GCSqGSIb3DQEgBDQUAMFUxDALBgNVBAoTBElFVEYx
ETAPBgNVBAsTCExeBTVBTIFdHMTewLwYDVQDEYhTYW1wbGUgTEFNUFMgU1NBIEN1
cnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDY1NDE4WjA7MQ0wCwYDVQKEwRJRVRGMREwDwYDVQLEwhMQU1QUyBXRzEXMBUG
A1UEAxMQQWxpY2UgTG92ZWxhY2UwgGEEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEK
AoIBAQC09InoWDgWpk2af0+StijSNOR8K/hN8D+1078oullsk4ASvSwjsCNo7sHU
a4xQUl5J06VqY18LANwOrjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUbyQ+950MFz
/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2GxzYms02kaYWTut3
SryCqeHEFBzFkB4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFf10ucfCn+IQ
saqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElNAtJ7BtZcs17dUy9u9C0gE
yKriVokFQgqQ7XNDU+r3Se0Wwks7AgMBAAGjga8wgawwDAYDVR0TAAQH/BAIwADAX
BgNVHSAEEDA0MAwGCmCGSAFLAwIBMAEwHgYDVR0RBBCwFYETiYwXpY2VAc21pbWUu
ZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHwYD
VR0BBBYEFLv2zLItHQYSHJeuKWqQENMgZmZzMB8GA1UdIwQYMBaAFJEwjnWHFwyn
8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEgBDQUAA4IBAQBziaI2p86poGkjD/4Kkk0H
G25nY/0eNARD6/of0/sYonX2doizcGMk53riugAocCn5zbzhW/JVdYn30UxfyrZl
RAzEf7GHqgB/Nyj0ad3pdpVYeDh4ciNKjbs+aEoTWgAkoqEnt1sRx1cvb7HVX524
bKZa1oPTUNlm6QpivtqDIdqGJdGf8L1zLfxBuo2zL3HR+M9CDr40pq2JckzP0Qhp
7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+JJtz
OKypyQ3eoZ6EPazXqMyHAVcsm0GI364IOA0b8PsrJntjh+AjQJ5QfH+0e7NSzNnEm
MYICADCCAfwCAQEwbDBVMQ0wCwYDVQKEwRJRVRGMREwDwYDVQLEwhMQU1QUyBXRz
RzEXMC8GA1UEAxMoU2FtcGx1IExBTVBTIFJTSBDZXJ0aWZpY2F0aW9uIEF1dGhV
cm10eQITN0EFee11f0Kpolw69Phqzpp1zALBglghkgBZQMEAgGgaTAYBgkqhkiG
9w0BCQMxwYJKoZIhvcNAQcBMBwGCSqGSIb3DQEgJBTEPFw0yMTAyMjAxNzI3MDJa
MC8GCSqGSIb3DQEgJBDEiBCAYyptCVBhIbjLh1Q0KunV/81vEiJSGLmos08/AoumM
FzANBgkqhkiG9w0BAQEFAASCAQCSBg1wkJFZNTXSwTdjldQxDo4n3twmJ19VyZS0
A100EiVW2+9Tqu06G+mTSePraLq4L2BvutQ1rKW9jVXJXJ8k1x3Y8aY6TGvJ5/RH
3GpwQPjffjauEVAplxnIeLdtUbwJjvaColBr6bPHUibtvXS14JqfHvEu7uTgHlpxv
KFZ/VEXf+Lx62gINfpie22d6UC3NxiF6EwPEDLmIjOYILjfmf9McQ2KzAPr6t6x/
hrz6NDG3LeTeLegQ4+onLotaBFsa0QPat0nSFjcaH8j9hFb4RB4avMbT1/5nRR6/
B49Y028fRuAztMvesvs4M8kW6DAJjY2j2fFAGT87CdWErzM7r
```

--a61--

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 the draft 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 329 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

```

```

MIIWjAYJKoZIhvcNAQcDoIIWfTCCFnkCAQAxggMQMIIBhAIBADBsmFUxDALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTVBtIFdHMTEwLWYDVQQDEYhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAQUABIIBAEERRjmiJrN88aVGFS2yaskouoeCwZ++b+Xx4
pJQ1bIG5PzkUkiAqDWKhdwAJT+f74rJIneIhgYQkL1NWefgCu07UBT+ciHEBDEhP
+3jciOFRP3Hnynxdw6DpGaUfyk9WnOGjePADIipvHDkRjXWIuuHFCXpQPQthB+
mwYuv6G5Wm9MxHSpAid/UXMkUAYK2zkVMSoDM4BfG9TpmIUqjBm+uo0d3ZjIiCAM
wzDMpEEZyZc3Z07jdC7DC1eQBm09co/RnhwpI56kEp2rtQqmRi1waXS3jqHf8EeC
u/X5xskoJlVakhdHteSM0bqJ1v0cNnsSMYbHb3TLQRF+BhPIWt8wggGEAgEAMGww
VTENMASGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUyBSU0EgQ2VydG1maWNhdGlvbiBBdXR0b3JpdHkCeZB8R0APhiY6
HGLS64Mv1sDXhpQwDQYJKoZIhvcNAQEBBQAEggEAURM6vJvmBdyw0kwK73GhkCBT
DN26jSuWpBzG9MYXICPROANV4oU9gFTF0E/CA4JzCPhPeIyqGA9KHWEpEr9dljFg
HwFIg+jo0VVqa9yHyQ3NvPN9Bmm2fc9JFc9hcj9id/35tEfCV08dUw2KctQaEPKD
OvoJfHrQ54FwbCW5u+I/QszuN2U95gqNXg4R3GD3NFgB5vtUPk/hV26H5n0U98Wk
6Fqd76iQbY9Sbq0qxQpdbDcNwdDWYHPDoyuXmmsgGIyCn17PdTCURrPTCS0590L
oPjy7h8LA9QLd0jg31nF7sXtsJriCIpJ3CFht0fRdi12dVMevhTx3S0cQK11VDCC
E14GCSqGSIb3DQEHATAdBglgkqBZQMEAIIEECsb0PK1Byo8Yr3SVUeSGA0AghMw
Kd1hOujWtOvKraLc85HbQ5Lx9Z64dro+3EJj7zNUjPx33hYU+m25DXgdjB+ZsA2Z
1QtUO6MvLqsJKjC1Z9n3yrMc7gsom8PjF2KAia6F9x43EyNv7hagnPvawqKEFPcP
QLF3TTLs12i8rIcn8FwjrdlMqSmV1BIz1dvLD9JKi0KQ4IJxl60jETniZvFZgsRJ
/PXZYzqq7cWoymZrPSX/UksUFR/8pc2AyQR0Ly3JvDZQ+3EykhcXQgRzqtT8TYyN
HB0e+Feo65sJxYQvWYJJEMRjzercDgAwqYQ3XGroFtDTw+tDJdhIR8/yuXHeWuU
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HUzXhl0wKLQmTuvbLBzQRcNZxVgeSNRvIL/n/08D1Ln3kXJpNL+1WUJZQhBLXVIk
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zmdeeSsn6dyZ5Q9o203Zq6/7k9YhkYD3LDS3XWRkpJMfNmjDL5WEr5ifxVrIq3KM
MAE0s1tqfBMWF4AeA0K0oHa9NAhzLCMSfxNEtXd718Ur2JKkUGxtmCKD/3ep5e5S

```

smIS/Ty3aD47LQYD0kjWhvTnQF61v0vQHRkEKLmf7r1rnAwL2fEwfnMvNZTTiTN4I
nfl1m49CxxzffSv10ECT1Ks/RZq7JxcfvuW4qN3yjMKy1dwtRZm9pU5+R0p2Hn9F
C4nZQ4Dre2cPdM1JmvimOnVEyc3703Mi7hF3Nuf7H2j0g4yTMu8Tuk+8J00KukQD
dNz95Bzj89cCb9FJyq5h4Sk+TeVqJzhONpL0Q6f7xrJeJZVefq4RhMMtFFYgNAeZ
/G1f4xHGXFug9okJXFSZCCoLYv4qek50jJrbWM3GeY71j9C1xFbs0bqrtBXAIMu1
60G7uEJdsFR2wBLyv6i9lCwAVKEBSJx6FdfzKzRqsHYUFsMVeNw3kYPbbsXyj3Mx
PLCrB81P71NHtIEHPkKFgTPvEaVwZXMvz6YA0g6mKxVjI8iVFSE6JBjHtaTX49kJ
w2XXS/eI4DD8y5exJVt1Rb6l/88eh9IiN60UXbUXmtDm/cKnnMD3Nt4H0weIygvU
BHMVw3+p6Uoj/E3lDExSGIX1BTveRZVGz11A0az63UGz18KCzOhow+XJrLILJlnH
8MLEF/BarmHe5+09XHF8otp0YPmdhL8RnFfvtStTthxhp2smd5IIBlM13hj1CuV7
KTnVbyBxKX9utmIRmlSy0dvAMR2+jzLoNCUTzWYCu2/IcYw23gW44pFQdUosKmyf
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abaYEX/jBZvCvgILPuAHF14WVvHj/BbfMZTfxTRSnjZIKhcP32Bk42WlUo+Hkhtk
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3tfr/FB82zXo5Hk0C7U3Nej9gmqr6S09kSxwqPa04om342FJuYVZgsfw009gSM11
Z5bYkRQ2ml+/oRawRLuU03fCM2tV+thgi8M9SIw13FUZnGevyuGyudbktckRa4FF
wGkERAZpAag836wt3zUWbP4WYzP0u6soeARvaeYHpxNW3G8nI53fhwKlHeK0ac
geqC9Z7zdkDZRL6gqDjzjU+sQZDoFPIRh39zC33Yk0Vm/0CRg02NSIYQ7C2tgxy
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b7RNyc5ItAJnciqpH5048PvvUgNwY8fNuKojNeK/9a1GLiE9YBeorWVb+rzkexi
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UVlyypzJdT6cale8SLK75/ABiIo8SEUqgQLbz+diq+AEPY1TLDW/isd9hCGDexFq
ZrPY/rBXLqA431+EwqfCdN0LZLOaEvCJ3T71Fwt0JoW+/nn5iG3qfj87mzGbMLK2
wEzxxJnFYW9w5IWjL/YlplPRnNZUm6zsGZDd5x10tW+CE+FoklgU8p/MceR0oEwo
BLXknBDjaq0EDLocgmqIUrSvtK0nDgxdCCqy3+DNt87YwunGWUFhjiw/SwSH7Dc
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nM0v6d20FygJFaLEQvGVGz+HlsfdHhA79vzSP6kz93+1naS3j/0iNThy3e/rrAAq
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qz8/vrw7KviAAf/bAASBIAGfre9pwE3w8YF80dQVk/3mHDS3Z/9v4T05CKRB03cY
5fu+GpSBS9EzuKvDmLOIYdq8SyGN/Q0emK3D4omiiklffzGH/Pj6pH50LCSbhwD
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2/y+8X5IE/0dWiv6tBkRTNI dBuhsuKee8H1rJIAoMfhy1xWIgGrfdWZNGe08bJe
CZBfDI4NEo02n0s9wP0WNHkkaTu7dRTKvxFiPqbwb0K702s0vGtnLb6TWqdVE4Bz
K5DmQXob00qX+srs2ULKaE9VhK4agziDGBIy7jy56PmDT071WG5mGYZOLnVjiAbR
dnvia5+QGcCmWNHng5EaKW0qu12ekrbN76wcT+e5indntAK103nrw82SR/jJIHCD
B+bS9FMoP6aIh04UWR3NQ0YCbXzAqRQmJK7aFeBK1k7J/kzX0kEaDcR1qdFv2fs
QyiFnY04Dj+lsfGpdP3rTx9cfi6+bM0VY4aDonF1YZs46bLN2rdMKvG73fFZiCnq
R8yVA8gBre3x52tTvRqQxHAKH8CeBGB05IZGYbA/d1uFpix1cBef8gpD2zFrfr1J
E0cd364G14p9vD+ItE+hHV+B504UmDeyN8r1ACUCpCYXwN9uWwqh1NAsPPgA72x8
bVC2hNGHzAn0p7X7CDK5Jj14lwxDRkQntAeDZMaYdKzhS6MVRVVXn5e/0g2pX/z
V2rvaDPBWiKgLQJk640JeBGVX0nLAJUqyKd/JkFwu00N16lyG0kZ/YBduLK3xguG
YistXzkYZod+4sb0goix28Q1iyZMvtwqZ84qW5VcjM3nkdUa0UivyQXwyXXJ/Wyf
WWJkBLKfHZ0tJP+Q8RNMJy9oQppN12And1+Pbc86tPKi/u1V25EcDFgM3FF0cgr1
BKNNw3R9WCXJhP5ym1op3hQv/gI+45iyzsp1G9EtMcHhajM1hkagpKMW9naT1aFy
oi6h3jMatP+EQk01fDYQo5bAkfvVJ/qDiVjLkz7CDNQsBcgx/XhV71iJkUhQb44/

```

KVGuAAuaYogwtIcM84doJvxEeuPTS0bKUunYNHD8tAjrcmKwhhh7c7ihkGIn3p0Y
nDKb0sri0yQhiswNEUo4/lZkSoCYUx3xYyxJaUdkMJ0vuD98Afz5hIwD0WnTYQNT
T2YdoZO+Q2WotvcFyeVgamczb8nsMX0p1QFmb0oeEOwovWWLdYAH2uIIEecKs2Lo
1JfP5SOK8BtM08pdiPqycmf23sEkQVVI+EhPZnbnmQUVrYZmYSHeaJPcrXjDK2gIE
9971Sp8Iw9bZuQHg6E4Zb3AgIwQlKAJM7Li/VFnh31x5PivT9om1DDQEUlQshZH
FudrMJLJ4Tn0i1whm33rC1LBE1Fh5e473ir7kFDhrQLzt0gb0yRztTecyk8512PL
UuHX0SCmSCjzoLtpdyvvoVNjouKatxP7V7lrofI2HLqAVCb0dtdGsFREN4cGhi0r
g/l1r1+xac85KVf1k9SN0C84/WaSny1VU5/vNzD9ycargmIU3RE0DwU8X0C8ECUg
P1e6wdpuqpYK1bgtl9lG+2dsoFGBdq4b1qRry6reI8xMJwdcR9BWWKksRAMbSPBh
5gFhER4dG8cKi00NGuL08m74UKgA6vsSz3rJJ5NyXvTgt1vP3j/EuWOUb0Fz0Sv3
Tq7q4N3yEgLSayg0YEvo08JY+0R2+1EQMTu9I9sv8dCRw+ALR+JI6vJ0gYTLm7A22
l3v7b1F1DWouT+RGrokL//Pnt99uYo1CKnRte+LsGZ1/zk87Wx3jxdPHyrWXPzqt
VUru50+u2x+xDAasyKiEzmvq6SICG5MT95vNQFiMcM/1cSrSs15eahhigcdpuK+3s
gCkMyScHvy0iGrk+VAaarrdSwpMT5poPZbudr0K+K3MD7Y1Cp9o7ZBT1rjvKCNiW
vpwQdfVSVZ+1Ji5sfyC2RLy7+2vwRU72yB3DJs9rFLk9XfjLHiv+BmVW6Q14tovY
mn45thtn4zYQEtDAnkR8aufQg0A+BDQg3XAQicCb2hhyH6j5VFACH3MPDj1tjy+r
YNi5VcHj1ccnXsk2EaYW2y+SkgcGg/ywmPZ50B/I8GLJWNeb7Ai5VBXCWfMeCIz0
NIPzxdN+mceK4MfBFWM3GDihZM72hzMN4pFN/4GeLPEdZUN10kNWT8hKEreX+W
PcL0faa1xbpEUTfWv6Vviq9VCVkc5q/wxdL1irkqLNR5Ht8PyZUjCH9GsVntgPu+
UDswKkNICxi0rUppHp0Nzr7HRH1Y76htABrX+wyFVtA6ttwBm8nNqSVof7wb0pYa
cHYMfJDCVJvCLCLy/sePzXwGbh8bW/Va4ebVQfNBgS49ATHNbv2HfjROYqgWAINJ
l8L3IqYUR0BveA+3+a0wEZ/kJn1IjppNgqIhuS7SiKUBXN+lhvxogaFeJFN8uQ2B
C5KuodUGgcTbvSxkVDweTfBdS8bG060IAKlSXvgE614E146DNKK1qD3nc8xDCzbN
+YZ9VjShMxepn6pJ06x0KW54NVTa3zy/R+HZ+/WixdzkAcn8gog93ybxg/9PhAi4
VauRPmbhrasLdiZwGyQ65shkUaJMwkjY+BpTK40M5KUV4yLr0ddkzBmKWo4Q50FY
NMc2AtCg1A8e9ziRU4Y2MD8abc5S8rOKk5/R7o5gJGNHj1Hpn9Xz+7fTpqtYqIf
UY+YJhE+LyJW2uu8Gu1tTe05BSdy13E367FpALD0ZTeQHQWKmAckvwjsQ29YcKFM
n5+AmwDhDdpWkXih4nxFgQ==

```

C.3.1.1. S/MIME Signed and Encrypted over a Simple 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"

```

```

MIINkGyJKoZiHvcNAQcCoIINGzCCDX8CAQExDTALBglghkgBZQMEAgEwggO7Bgkq
hkiG9w0BBwGgg0sBIIDqE1JTUUtVmVyc2l1vbJogMS4wDQpDb250ZW50LVRyYW5z
ZmVYLUVuY29kaW5nOia3Ym10DQpTdWJqZWN00iBzbWltZS1zaWduZWQtZW5jLWwh
LWJhc2VsaW5lDQpNZXNzYWdlLU1E0ia8c21pbWUtc2l1bnmVklWVUyY1ocC1iYXNl
bGluZUBleGFTcGx1Pg0KRnJvbTogQWxpY2UgPGFsaWNlQHNtaW1lLmV4YW1wbGU+
DQpUbzogQm9iIDxib2JAc21pbWUuZXhhbXBsZT4NCkRhdGU6IFNhdCwgMjAgRmVi
IDIwMjEgMTA6MDk6MDIgLTA1MDANC1VzZXItQWdlbnQ6IFNhbXBsZSBNVUEgVmVy
c2l1b1AxLjANCkhlLU91dGvyOibTdwJqZWN00iBbLi4uXQ0KSFAtT3V0ZXI6IE1l
c3NhZ2UtSUQ6IDxzbltZS1zaWduZWQtZW5jLWwhLWJhc2VsaW5lQGV4YW1wbGU+
DQpIUC1PdXRlcjogRnJvbTogQWxpY2UgPGFsaWNlQHNtaW1lLmV4YW1wbGU+DQpI
UC1PdXRlcjogVG86IEJvYiA8Ym9iQHNtaW1lLmV4YW1wbGU+DQpIUC1PdXRlcjog
RGF0ZTogU2F0LCAyMCGZWIgMjAyMSAxMDow0TowMiAtMDUwMA0KSFAtT3V0ZXI6
IFVzZXItQWdlbnQ6IFNhbXBsZSBNVUEgVmVyc2l1b1AxLjANCkNvbRlbnQtVHlw
ZTogdGV4dC9wbGFpbjsgY2hhcnNldD0idXRmLTgi0yBocD0iY2lwaGVyIgoKdQpU
aGlzIGlzIHRoZQ0Kc21pbWUtc2l1bnmVklWVUyY1ocC1iYXNlbnGluZQ0kbWVzc2Fn
ZS4NCg0KVGhpcyBpcyBhIHNPZ25lZC1hbmqTZW5jcmlwdGVkIFMvTU1NRSBtZXNz
YWdlIHVzaW5nIFBLQ1MjNw0KZW52ZWxvcGVkrGF0YSBhcm91bmQgc2l1bnmVkrGF0
YS4gIFRoZSBwYX1sb2FkIGlzIGEGdGV4dC9wbGFpbG0kbWVzc2FnZS4gSXQgdXNl

```

cyB0aGUgSGVhZGVyIFByb3RlY3Rpb24gc2NoZW1lIGZyb20gdGh1IGRyYWZ0DQp3
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Y3kuDQoNCi0tIA0KQWxpY2UNCmFsaWNlQHNtaW1lLmV4YW1wbGUNCqCCB6YwggPP
MIICt6ADAgECAhMPLSW9ETmXSs5CVIeh7j00Boq0MA0GCSqGSIb3DQEEDQUAMFUx
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bGUgTEFNUFMgU1NBIENlcnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2
NTQxOFoYDzIwNTIwOTI3MDY1NDE4WjA7MQ0wCwYDVQKQEWJRVRGMREwDwYDVQQL
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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 the draft
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 the draft with the hcp_baseline [Header Confidentiality Policy](#) with a "Legacy Display" part.

It has the following structure:

```
└─ application/pkcs7-mime [smime.p7m] 8085 bytes
  ↓ (decrypts to)
  └─ application/pkcs7-mime [smime.p7m] 4968 bytes
    ↓ (unwraps to)
    └─ text/plain 414 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

MIIXTAYJKoZIhvcNAQcDoIIXPTCCFzKCAQAxggMQMIIBhAIBADBBSMFUxDALBgNV
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ICc15ZDoUoDdLBBwFztNm2H8Ucnp1rXLIZQEHOYnS55s72RPM1WcIdIVdZt/+0d1
BDgtMBimGJ7PmN4Qhs26ZxQkAaZBuvceWkiL9ZziIDQGbZJ5cwGMAUGGzF9nhrBd
3bq0frIqkI7KcDKwVnyh7sWBgWJfM3+tdRMPcAWDgJ68V8wpd+qvVSQFozpV59W
SePv7MwQddmvAVot+XtldairyZ291QtCGPxIPQzyqoke/f78R0UKqG9ugI0cB0By

```
UR2TcAlpcxwOpEApQBboziLpragIqhd5NtEj2RVD8e1dtOY4CD/jxiVQKqJTTrun
nWBBVWMZOB6pMwoqDJAqjjRP0uaTHBMgI93vjllKfYIDcx0jZn2D21ey8J/LQJjn
rHL/XxJubai4EyhkxTmrafs4VZlZtoc2py99Za1zX90fu1dBXTQ3NdC2qmZ73Syk
SiNy7kOF8aCBcVmSbfcHfCZeKusCGe/KUeGbEUHQHxog8x0PJX0Zp9cMyc8WlhiK
Ky6x8BMTh6/GKHoi4ygdM+wcT06oh5pg8U+gJeDB0+m/TVQkDm9jWcPFqiTm6plb
48KuuU1jex09/WXIGjYP5r1rViBRIQ1kBCSs/ZGgT+xHyL/U/8YzNtZo48pLtfKx
eKN725KJxEziRXGjKRjDUitJtc0KCYeXWWkg1s2hQNkg3vFt+moLgV6UVnZwg+Tp
Kkk5A1XFBLDQUHIZKBYI6mmzJntMMhtLte7qR0S31w0LQxgR/Kvc1wJ41MfqXxS
ShSjgu3ZmAun4Tic5Er8xHtL2fw46cy8NMAAkMZgGRA5Lc0jcbgMWDqz868Uoumn
CABiaM/cw/fLIc9/MVDFrBM+m7GrJJJe+8+GaY9tV+psxo0SVGNI2kqoXVI0yrTJ
WhVik6d6oJaGviNjczaw4C5kuZ5bKHUCiMLv05uAtQ00yPidddfZxymBoKcJndge
MNRBo4MxXU9cYHzi0umhauiw9I3UG4HAKH75L+1Dff1wbbgu165dCSIo2wVTIg0t
zr3Y03kTJJidcklYzP7o2d80EMGftQQ4uGyEtowWJbEn0yWhss35Vs3Fyy10mwGM
pncS4Tc1dVGyddkDXyAZ1JvfFzsXnoX+38R5LI25aYHAbfij582/hv48FU1I3XoB
WXR/gIKr/hQ2cFLwHsiJlGRw6smfBG0zk/x4JhG7sCR2E0QmM9CYzmyhZAKX0RaX
Ur75d8x99mIJD04uu4avHvaRouG6D9tPJWYIRioVDTDPD1AU6qirN32h0upGwcz7
t8q70Jbv/tDpcLmLNx5VxsQzUfjpsGGvuz/Eq77raPG/TByissRMTjUuFv4BxS0x
wh//p9l2sJA4FWCA+Sr5YLFublQqRF1C3Vv0h2YEEz+sFA44u4VMmcCwGBoJob1
4we46RXwzH3K7gRV/1tv2QB9pK4G8KXsbHXNV5RwVJ6xXI6JRvIJru3/w4nRPNrA
lRXXfx7senJDd2tXmXvYkA==
```

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"

MIIOfWYJKoZIhvcNAQCoCII0CDDGQCAQExDTALBglghkgBZQMEAgEwggrABGkq
hkiG9w0BBwGgggQxBIIELU1JTUUtVmVyc2l2b2JogMS4wDQpDb250ZW50LVRYYW5z
ZmVYLUVuY29kaW5nOia3Yml0DQpTdWJqZWN00iBzbWltZS1zaWduZWQtZW5jLWwh
LWJhc2VsaW5lLWxlZ2FjeQ0KTWVzc2FnZS1JRDogPHNtaW1lLXNpZ25lZC1lbnMt
aHAtYmFzZWxpbmUtbgVnYWN5QGv4YW1wbGU+DQpGcm9t0iBBbG1jZSA8YWxpY2VA
c21pbWUuZXhhbXBsZT4NC1Rv0iBCb2IgpPGJvYkZzbWltZS5leGFtcGxlPgoKRGF0
ZTogU2F0LCAyMCGZWIgMjAyMSAxMDoxMDowMiAtMDUwMA0KVXNlci1BZ2VudDog
U2FtcGx1IE1VQSBWZXJzaW9uIDEuMA0KSFAtT3V0ZXI6IFN1YmplY3Q6IFsuLi5d
DQpIUC1PdXRlcj0NCiBNZXNzYWdlLU1E0iA8c21pbWUtc2lbnmVklWVUyY1ocC1i
YXNlbg1uZS1sZWdhY3lAZXhhbXBsZT4NCkhQU91dGVy0iBGcm9t0iBBbG1jZSA8
YWxpY2VAc21pbWUuZXhhbXBsZT4NCkhQU91dGVy0iBUbzogQm9iIDxib2JAc21p
bWUuZXhhbXBsZT4NCkhQU91dGVy0iBEYXRl0iBTRXQsIDIwIjEzIyYiAmdIeXDEw
OjEwOjAyIC0wNTAwDQpIUC1PdXRlcjogVXNlci1BZ2VudDogU2FtcGx1IE1VQSBW
ZXJzaW9uIDEuMA0KQ29udGVudC1UeXB10iB0ZXh0L3BsYWlu0yBjaGFyc2V0PSJ1
dGYtOC17DQogaHAtbgVnYWN5LWRpc3BsYXk9IjEi0yBocD0iY2lwaGVyIgoKDKQpT
dWJqZWN00iBzbWltZS1zaWduZWQtZW5jLWwhLWJhc2VsaW5lLWxlZ2FjeQ0KDKQpU
aGlzIGlzIHRoZQ0Kc21pbWUtc2lbnmVklWVUyY1ocC1iYXNlbg1uZS1sZWdhY3kN
Cm1lc3NhZ2UuDQoNC1RoaxMgaXMgYSBzaWduZWQtYW5kLWVUyY3J5cHRlZCBTL01J
TUUgbWVzc2FnZSB1c2l2b2Joc21uZyBQS0NTIzcNCmVudmVs3B1ZERhdGEgYXJvdW5kIHNP
Z25lZERhdGEuICBUaGUgcGF5bG9hZCBpcyBhIHRleHQvcGxhaW4NCm1lc3NhZ2Uu
IE10IHVzZXMGdGh1IEh1YWRlcj0iBQcm90ZWN0aW9uIHNjaGVtZSBmcm9tIHRoZSBk
cmFmdA0Kd2l0aCB0aGUgaGNwX2Jhc2VsaW5lIEh1YWRlcj0iBDB25maWRlbnRyYWxp
dHkgUG9saWN5IHdpdGggYQ0KIkkxLZ2FjeSB0aXNwbGF5IiBwYXJ0Lg0KDKQotLSAN
CkFsaWNlDQp0bG1jZUBzbWltZS5leGFtcGxlDQpqqggemMIIDzCCAregAwIBAgIT
Dy0lVRE510rOQ1SHoe49NAaKtDANBgkqhkiG9w0BAQ0FADBVMQ0wCwYDVQQKEwRj
RVRGMREwDwYDVQQLEWhMQU1QUyBXRzExMC8GA1UEAxMoU2FtcGx1IEExBTBVTIFJT
```

```

QSBZDXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0x0TEExMjAwNjU0MThaGA8yMDUy
MDkyNzA2NTQxOFowOzENMASGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cx
FzAVBgNVBAMTDkFsaWNlIEExvdmVsYWNlMlIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8A
MIIBKgKCAQEAAmpUp+ovBouOP6AFQJ+RpwODxXzY60n1lJ53pTeNSiJlWkwTw/cx
Qq0t4uD2vWYB8g0UH/Cvt2Zp1c+auzPKJ2Zu5mY6kHm+hVB+IthjLeI7Htg6rNeu
Xq50/TuTSxX5R1I1EXGt8p6hAQVeA5oZ2afHg4b97enV8gozR0/Nkug4AkXmbk7T
HNc8vvjMUJanZ/VmS4TgDqXjWShplcI3lcvvBZMswt41/0HJvmswqpS6oQcAx3We
ag0yCNj1V9V9yu/3DjcYbwW2lJf5NbMHbM1LY4X5chWfNEbkN6hQury/zxnlsukg
n+fHbqvWdhJLAgFpW/jA/EB/WI+whUpqtQIDAQABo4GvMIGsMAwGA1UdEwEB/wQC
MAAwFwYDVR0gBBAwDjAMBgpghkgBZQMCAATABMB4GA1UdEQQXMBWBE2FsaWNlQHNT
aW1lLmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAWQwDgYDVR0PAQH/BAQDAgUg
MB0GA1UdDgQWBBSiU0HVrdYAKRV8ASPw546vzfN3DzAfBgNVHSMEGDAWgBSRMI58
BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0FAAOCAQEAguL4oJyxMpwWpAy1
OvK6NEbM11gd5H14EC4Muxq1u0q2XgX0SBHI6DfX/4LDsfX7fSIus8gWVY3WqMeu
0A7IizkBD+GDEu8uKveERRXZncxGwy2Mfbh1Ib3U8QzTjqB8+dz2AwYeMxODWq9o
pwtA/lT0kRg8uuivZfg/m5fFo/QshlHNaaTDVEXsU4Ps98Hm/3gznbvhdjFbZbi4
oZ3tAadRlE5K9JiQaJYOnUmGpfb8PPwDR6chMZeegSQAW++0IKqHrg/WEh4yiuPf
qmAvX2hZkPpivNJYdTPUXTS07K459CyqbqG+sN0o2kc1nTXl85RHNrVKQK+L0YWY
1Q+hWDCCA88wggK3oAMCAQICEzdBBXntdX9CqaJc0vT4as6aqdcwDQYJKoZIhvcN
AQENBQAuVTENMASGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNV
BAMTKFNhbXBSzSBMQU1QUyBSU0EgQ2VydG1maWNhdG1vbiBBdXRob3JpdHkwIBcN
MTkxMTIwMDY1NDE4WHgPMjA1MjA5MjcwNjU0MThaMDsxDTALBgNVBAoTBE1FVEYx
ETAPBgNVBAsTCExBTvBTIFdHMRcwFQYDVR0QDEw5BbG1jZSBMb3Z1bGFjZTCCASiW
DQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALt0iehY0BY+TZp/T5K2KNI05Hwr
+E3wP6XTvvi6WWyTgBK9LC0wI2juwdRrjFBSXkk7pWpjXwsA3A5G0tz0FpfgYc70
xsVcF7q4WHWZwleYXFk1QHJD73nQwXP968+A/3rBX7Ph00DBbZnfitOLPgPEwjTt
dg0VQ6Wz+CRQ/YbHPKaw7aRphZ063dKvIKp4cQVtkWQH6syTjGsgkLcLNU5LZ
DQUdsGv+SA03nBdWCRYV+I65x8Kf4hCxxqmqjV3d/2NKRu0BXnDe/N+iDz3X0zEoj
0fqXgq4SWcC0nsG1llyXt1TL270I6ATKRJWjQVCCpDtc0NT6vdJ45bCSzsCAwEA
Aa0BrzCBrdAMBgNVHRMBAf8EAjAAMBcGA1UdIAQMA4wDAYKYIZIAWUDAgEwATAe
BgNVHREEFzAVGRNhbG1jZUBzbWltZS5leGFtcGxlMBMGA1UdJQQMMAoGCCsGAQUF
BwMEMA4GA1UdDwEB/wQEAwIGwDAdBgNVHQ4EFgQUu/bMsi0dBhIc164papAQ0yBm
ZnMwHwYDVR0jBBgwFoAUKTC0fAcXDKfxCSHlNhpNHGh29FkwDQYJKoZIhvcNAQEN
BQADggEBAH0JoJanzqmgasN3/gqSQ4cbbmdj/R40BEPrgXT+xiidfZ2iLNwYyTn
euK6AChwKfnNv0Fb81V1iffRTF/KtmVEDMR/sYeqAH83KM5p3e12lVh40HhyI0qN
uz5oShNaACSioQ23WxHGvy9vsdVfnbhsplRw9Nq2WbpCmK+2oMh2oYl0Z/wvXmt
9cG6jbMvcdH4z0I0vg6mrYkKTM/RCGnumghxwYToj10yD5Gs4D2IJCw+fx50Dxh5
2MbNRYXTus2ZPRPM8JXNQC4Gwv4km3M4rKnJdD6hnoQ9rNeozIcBVyybQYjfrgg4
DRvw9Ksk220H4ConlB8f7R7s1LM2cSYxggIAMIIB/AIBATBsmFUxDTALBgNVBAoT
BE1FVEYxETAPBgNVBAsTCExBTvBTIFdHMTewLwYDVR0QDEyhTYW1wbGUgTEFNUFMg
UlnBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhM3QV57XV/QqmiXDr0+Gr0mqnX
MAsGCWCGSAlAwQCAaBpMBGCSqGSIb3DQEJAJzELBgkqhkiG9w0BBwEwHAYJKoZI
hvcNAQkFMQ8XDTIxMDIyMDE1MTAwMlowLwYJKoZIhvcNAQkEMSIEIBmb56ZODWgP
A1SVa8da67RsNfcHZ2zJVUWYLTKrF07MA0GCSqGSIb3DQEBAQUABIIBAAou3+Ck
FB6wTfWUvq1ABIBF3AFS+wBR2+mDSQKXxLVCnt/cfY07qKDX2YsVkj1uXq3I1PtW
6RHETqtbY3iwAqB5pzgfcw7qZHDpRMMEwobNLzHBdSZwW+ljkQ3LVDAZao5c+Cmt
gSUCdnQ9Kvzdkl+xgtJQnjGGGNBiiWDb7NkZhlHYesV7QKNHTP+qP+awE1ZMR0P3
qBgIS1UH9nSNSm0fyTprD8MwoUKPkzF11YUyPByE/QKjdV245YvYuZjz0cqn4VvV
2Y6t9DI4EmJJhay+P4EJwiggTjH9mJeeXIHyKpyELVSC5KCaIghQpTHV/pIH+fnS
WxxyPU2C+RwECsI=

```

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 the draft
with the hcp_baseline Header Confidentiality Policy with a
"Legacy Display" part.

--
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 the draft 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 319 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

MIIWXAYJKoZiHvcNAQcDoIIWTTCCFFkCAQAxggMQMIIIBhAIBADBsmFUxDTALBgNV
 BAAoTBE1FVEYxETAPBgNVBAsTCExBTVBTIFdHMTEwLWYDVQQDEYhYXV1bWUgTEFN
 UFMgU1NBIENlcnRpZm1jYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
 Boq0MA0GCSqSISI3DQEBQUABIIIBAcnWkzPI3J1YHJzG+y81VoDKI7z5vg2c74uE
 gBsxorvh95LsdB/zaB4nLdCgQhV+XW5s1srqRK0ioiQYbQi9txvMOzBb8ddZeIqw
 1CGTLr70Xx5STs4flwJTYFBX0SrbAOYPGrWpHT1M+yIzD03oAWJRy0Q3eRjW900Y
 bC5+YSAjTdzdhMnn0483TQNYAun3CV1dTvQPEgrZUzi5/932YEN+sEA06SEPa8Dc
 q8aH0843aTttnoRZGm+MGW0w3LWD/82EwRhucvLPhvusoKGIqGuEnvd0ETfTe3LV
 CwoVEYotg57+Q1IW5dvio6fmXuvBARHVP0E9K1Jp4yKgJ0Cko0wggGEAgEAMGww
 VTENMAsGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
 bXBsZSBMQU1QYyBSU0EgQ2VydGlmawNhdGlvbiBBdXRob3JpdHkCEzB8R0APhiY6
 HGLS64Mv1sDXhpQwDQYJKoZiHvcNAQEBBQAEggEAIYzFIRtcEwk97gg4g0bZn6Ui
 HpU7Sa/VV4edmxdBj0dBx1BJzD0hWm1kUXSqPg0ZvRz9ehSGujeemC9uYfXhXo1J
 AWf6ZW2i84zmQXkc23JlUwWajzraVfq6lJ17gy+iv//EtUvka/p874YRKnW6rDSl
 PZzdYxcGKk81dDmwRWcVvNQbyMT21EgvjWxm5/Ca77aSseERt2LjnonrKRvSfwsa
 j6NZDC95Pd9GplsvgZD1GfNmPtymQaK1VhRy53D3+Ne1xHr97C77XYdJQefaZH/h
 qIB2PKhjo3hLpP4dCvBDLI2TwC2wIphQ5azqH3Lcv/imBYuVqZM5UTJlPk58pTCC
 Ey4GCSqSISI3DQEHATAAdBgIghkgBZQMEAAQIEEF5qWn/RJwrmJiPW9ewiei2AghMA
 LYAJ/u8gGEAJbFux0TnN0ztW+UHE3nWkbWmNf2rYdRCTrt6/DnH43242t/LkEbh
 2fk2E0yffUFnrHglZsRWqfn4UT6dqMfMNDzgCIx4ZlqMUBkBRvn66S2/L/Sr1iM
 wGZBfEAKhFo80ldzk1/aCaQUYVQfZkoI1cldG5ZxUGTVV55kirvTs0+PPir2ZVCT
 aUhvZIZPsW0fJAqGjDxq29ByDe2hSxyftpiqequ+PHQuRLII7TEdUnZs8rOprsWj
 gn/BkPUiYKAuwIE/QCgd1gBW+TPZRY08TMeZHaFYx9F0MqDp0LjpgH5msFj973KK
 cds0rJVZ2c3Ei/2VuxUvN0nEcRsd6Nfk+lny29hXuLCENLH5j+Ll012n59H81F5B
 z0+29a1wRTJnt7ibVzrM/Bj9SDSPFzWrtaz98UjnAmhTx/4X409XS7gEZBdbveYy
 +c6Zp/3cUcWFHp64gN9Fyug+cTV6U04Y8X+DzxbFEe0jKfx5nzCy0m2c045cchGx
 54vtFwihMrS29C3SxfZTRFHBT/zTG4PXkqKgw+ZbQYG8917ej2UqNf5+EDdK17cY
 r5HG1z709hDJ81MfDzFzW0PZ/60aE+OyvFZITL0Zto3fUHM82+kZt09p9Gd81fVu
 o4mrRTW5CAFbeqv00pIKeHc4Buq0Cn0QyAIJ9W2AEzhr13DuEHHBBB0hk1q+U01h
 AfHC00arooIC5q7wc8sBLJju35A09msXje6mYGNNewZkVZWLYYHlwURtYbEkonJh
 nct0ZA37gL9Emwi/byUScChMlx6IhPrWdRCAuitWaJfmYR+Enq67wGrGPkU2U3eH
 5XOLto815AtoouXP2C9nAvdGfwyHA8GvD28Ch8oDdof/xa4rZZGdLAsBxiUd70Js
 CBBfbSusJqoPvC4yfeR+66GLtvVpFtmVZ+mTir1ZXtckkn5Dn+NakfV2wWvQGTFK
 /dzk60Qlu/cCqwBt2/Rr3+Cny1SgJLYstMPWJezWK5ATzmtTKZZ9snyibsskWXlW
 QDjZ048lgWaeK3hh+EZ9B1P7tsvgR/E3owHa0DrxmTgRGx/CCq1nZr0HPmPBg5h2
 bSMYFybxr2CPgl0jr1nWvyZq9g8nFeVg3bqCncum0B57j1Rb4jtadlQRAHuv1pb0
 mGcl/KzYqYUVq7/AcV/390/09mW7xLzgpD9F7KSpC3KxRutZPG+f5o+AGTT7moxD
 hqVtwYnZByekNRU/dcakGieb4ksjyeVC40c39Xf8QTFQWm2u7cEjnfZ83D6kwrDv
 701NCvs3VCyJahysjUnzA4gRXuKzTI+GJungjP5P10/DR2C3rimfQoEw+A6mpTga
 SuTJQ6IruIlZTxfGAE411F5RLkyAsMkFOHLuDI faj6i7u/x1aDAY/9IDlwE+pA6s
 IKx6dCyt4XivTLNDkcQkJLMDl+i4B100eLJxanJdm3Ph+k50Xh1zNySbYY0NkmE9
 uBJuE5gjjLCovq1o9rPR515YSZv0Rx6E2GuFkcbjCEh4Wc0ixb5CSDYgZSGZELGi
 7smZ9W9WM1eadb8gCQIP00zdo1A7slnmG02ff03WAAXV1GYzg2c7UdgQdghuL/eI
 Q/eZhGeFFwA2m2e2H2tCIza1Ezmzd/xaeqChfjQxjanEUWbjtEuvI4B8hGGX4+0n
 J8/7bKknWibVQYHdEy+7fB716NJHrGTI7dZevIyq0WsZLIPYUihN1SP/02C+Y8bp
 ChduQbWqUq/E0m+miVEI2z13i/wWR1vT1ripJP9U4tgEnzcjyZBhzAIL2Ionf25
 M17kjHQhXS54DGZJxiFF5cxBWHG0vvuu4W9M+3zGPER4yWZML+5VrK5wNejz1PPW

5kt3i2QY5a15UjSL2NIKI81ZNJ9IkNGT38Hb+jSobs3pvkPdnUb1++TjAX1RwYgH
Bgr1XpD+ek8xoImLncymaJDqApW/Cs/9I1GvVlXIT6BQi3eA0uy7LpaECi2gWMRJ
a0R0lNt31UGHRez6rv8G1VthzVLNOXYlRKD8p2/NjN/Giaa1yJPGAu+z87G04j/P
Zg82+8SWYM3A4crGKjk9bBA1m7Hk3qTVu1SeyBA0dcNyuVH1LYInmzkvo+KghDh1
rGuM3SVRQdVay286AqX27HUiYHZ39ebqJwMwY+qBVKSjwB0I6z19JOBmuyB0dzV
TH2ck9dLF6+fQzfLLspnBjbrdc7KwbjuIX2Nj1R9DQLMC6JpnByGeo9ctrVeC3Z7
KE5MbppSG7gcXTMdqohjauu8Ru+PjxPggjtazUymKoEoMJFY0kaww5dqpYuPxtjE
YRgYyMfRFY07qnAU7+mdW2XzvgJAyV08o4RcHnaiXenlZs+TafQ0GovOAKyBwrtw
ob8B35Z/XPp3tr1RuGgWaD7TDYSP9S3SvPhIpPubScCF1Hw+o5GsF5eodGE63+g
N/ibjajDNH3Dk1mIfMXAmErP8bqixSKXuPltf4U5L60pqhIsmk6rNdteKd1KBGi
/Xn3JXT4Qj2PicodzWDJDiaEj9QK1LFQyOXxScdT8Em5kfptHcc1RiNgsaIx0vpw
3RRsPNjG78iWQugl0XAK+HQUP2KxyGwWQX0eET7M5PLhPGhkya+hT14nuK3i0azy
ULFRctnSFoww+q81qmJYUufrcZ0QJf0ABVPbnVmL9yk0fG036N2NsPT1Q8a1EzVB
/CmoRmtnfJnKJUzubbgtvdqaQnH/mBTg8FiA8i4MZAeFBRJcSRLE+hfl54uA8GNf
6xr4D5eWIMXmvlWKiQd000DW5u/c3LeWzVyQFqm/Cw58cXnmTFE6mhTrWtkfL0x
S00QB/fzfkTuJuxiB0dFrPHuAIR8smUiWZiyz7NzXC2C7UI60t9FhpfQI1HjAI+i
ktxm9EdGq5cix4RtG6o8lts8kJl/kBLTmuIH95sfyNkbHQ2dYi4LjPR7PKBAZjJV
UyFI6FDvIOMUa6TJfK0kyb3y2eTp+iRzuys1APhEY2sAskL2q02ZCzTldHNJfwM3
qpKciy00LTg542SfC2GI0SSEh5jBVHy29liaw1R7ecM0Skjy8Z1MBiiHF50QXm
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5kSEL3cxfBoXR1WfclPtTy3Um6AukDGMleopM6iQMoBpeUqdWPmvi4SB8jMJou0
rL2mZcna13w2tUe+eitwln6AIo5b0Mv14NkwcFeArnLyguyjkZ0aOE2nFvaI/rc5
54QCW9/VRU+Ku/S77gleCNSy0/FMOEiwFIWzc00Y4fnQxSGmp90Y1AmB5/eqPD5d
1f7wF40eNOUSkKCbX0A1VfmumJ+BzKdwZyjsf5oDzMMfaShmhtKz8lsfigHEic
1CFzuf0wTjw3dnZrNmFIFhWBrcNtur3u8AMEqrmWCGHnATxL7BU0TiFvtkq1SUa
/Vq0k7gbvcAk3UdSVV4Ixr3AN3wiWHaX/Fmta4NJYM4xljrmWPL1nXUH0Nirv7aV
x0xHgZQOE8ftgIzkLjNqvQyuRaz5rJZzmHV20sxyKuK/GipCc8vx1KNrmUTjIjTS
0/9eyQw9I+efnBzydJRzDEoTSh7Z/v7nJgMV9sxGy9MIX67z9WpCq0L3TuG+r1d
baCymEjF1Wf/015nknijswXyEglrgryCZk0WHogwTAK+5efc+X7ZV0Uiyt8+HRJ
+63ZB86gTuKi8gM83p/ujliSjekCm0exPUeDU9LzIcPf+kkEDUZIBoKh558h/2nv
BWK+CVq0GFW+zTgLoGbDfr/iM/0YIUo71+gIR2GDZuVciMHm1wBrQK31BM/sfCcd
KCbcYf3a0JPOu9E44tHjA13pHy9d0uRHHAvLrPxRMCgDkDSi+xNrGeX0dDXfhcgi
iMvg2dxn3C09Pkz0YXUQPvtUua/qbZNXZW22sg1u3iKaQ0z4rgNLed6i4jHu9KBS
GjHrN0l4qKrr7C0sD0d13MSL9M3IR1BJeJBLw43NW7+0X8EE58UWHB1vLemQ9vLS
AXsnXM5YHKBBwXlqXgXfSjIS041tTer2p122zdo+Um6cBu4h3mS9AoD8gKhq0q80
MU6ldCmyaZy+9E10HeNNyMt4GU917r+Yueq9CCb7AtpWtJokTCBv0Vr7tL4Bov7
kinWnCF/JUuxx9QdjE0HzInkQiEq6XyxTkoUcjWM+FDRXF1KKc52JpaMYzeMV+Ln
VSJukwaVcmWMSEeKd0GUo2m/KQ06gX0DRoG7An9cDnTYP5LaNeP/KTliiBkLyaS
jddvEeTizcqKFFHjaanzeEYVavnFASxmd1D1jv06EBQZeovH7NkZ5T3QheRkr68m
lndBs4R1xLsd+PRZhdFg5fL/mgdzYcmYnu6P+rwgsQpQZpSbcu2rAu24fEbH9DN
RIe2Woz2tMIX6jTsA0BDRsDtXMWn/bqZ/lc5YaVuGsR0vFf6eWK9jJH3VkJCYK0E
ukwFrEZGSCWVP0d0epY19tIOU7o2BnQeVBA0as1jnr6gJWueoazZtgQHktiXo582
nzLC/zS+72a/9JaoChc1M97ED534fqkND2SVHPkClxr/wRk0zqSb00kA/gLzis+s
RGZGMOsv9aCIMMUowMB3XKSn6qEXJvNHeN2uH8p5a0Em16gm5jyYqJlV0q5a1lhC
6vTbPbFXCWxJS1daqiZWtdVp5RK7qoUJY0CG8etYQGUDKsvUqr2J59RXJKA4mBR7
8beQL7SvDvioaHL7sgoY8Nx9sgCttw8MEAKvRn0kfD6tFURjivU8qz1tGAF/INQ+
RvGuw514o8giG+WU4Jcoz+QUMpL7SBSEkiGnPE6iz5gHIXNtM3FUTgHTaCva87aL
Hh/idVK0/uV3Bj774fJhBrfLRxGfOPiaPwjdnE6W8p5colXpUw4MshD2zk27e2cH
W7hpS17FI427vSKu+9CYDmn71FNkb3JRP2Sy4uBWGBftObmJKVvuwENpiL8D2QNh
f/tvY1zTXJTLzWwiv9vk82p12BKR6BdLY1hyUDEft+M0u1XR5hFmuPdbnEdDUX9G
pvvYvb9y9SdwjheYckd3F5R5TTEHTHDyf8+zYEbtCazNNmboKgpvd9z4Xy2RUJK0
4+BCmCC2n4VDN9Ztaf8zVnBCA6vxBf8kSCIoFyMXazCukX11pDN7qhvKQG+BomwJ
AK0UY20qhfKpBRcmiGkgLpjaBeyDsX8Bd27lurTRuVry6/YR1cw9zAhoOPPqE3bn
yFrSkQNaVCpAqB1UitC8NWNsdCQ2h94w5AI347vQf6S0R7SpT4zd5RNWXwV0IFT
UkKocfG9JIFks0apOpXeRc7J3quZEyo87to4U+12UGt1g77Q0aPT/n+StZJcNnu
MKQl1j6UB2yQjv0FWbtjwxay4Dn1CKbgLFBT5qntcPBJ3gRq/4Wa4M01kbDRdWVx0
LoLCgJRWI3aTR9FvjAmAIQju1vwCa8jNnwuX06Hf0Cgep2/uNeT6BBzn492brQUh
/cpZ1L0yvSY0gCDBGKfcmLXxbm6jVA835TQ456Qc3MX6EEVJvBv0zoqh3EqqGd2S

```
+fKIGwo1ruj6Pu7eRDzI5rNmIPbg640JVDnHxKCH0jhVFBkWGGeI7EheYW49b7GPL  
w1P3sM1A/67GXPJ67q9k0DZMPDxzTBw/iEnwT35vBaPp1RgW/dXXzdr6hS7kt6rd  
Uxb5+cKIZCXX/BF1kh/yaXhQWAGNQy36g5uq77gWY5ypa97GXojuajqpjLrpPGom  
P9Twl1r1aXH8W0zFaZXMa5xa3YoD9unQIZWRMw3ysobj0vIp+Fmj1gsI1grfbNI10  
RJaC0WXfX/3WuguukJzC8nAyTVM+Aj/bUZFoPgTCaZ37KXJy80RZjhUmZ7wMZWwh0  
lprC6iz0j7CUE+UyPUBDn1nIqWRc1ShIyUIvkGkvsqCPRseMR/K00bLk7PgHuq7G  
VfDtv0YeMGVjrJUPxsysdbA9zF6GzTmT6PWNfSL1r4wX38CQkKQzG/8IEGvYQ6xWT  
kAdENyrFvVVE0diZgyCcybjTAI1LGj8n36DQBmfpYp1w6T/EyrznwS7PtRftaTm6  
bI3eXQqn0+I1HCR6+1gqcS70LK+bX+Cw0sNzLaUy66XVm7/CxYJrohRkNRxTGkHy  
cqFFL/wBx1TK/jhARfxm4kWk7Fsmo5t/ZRAV6jMA1YmjHdBf20HKMNDhZwtf/bC  
mEV4/BERSfbHB60aM6ZXWUzBlf486ffAvxsQy5qGjQ/yJIwAMN84qHZvqoA3NwIs  
JThbTIFM0Xtux76AITxAyIhtB07ChXrXC/owJ35oFve+sq1HQGH0fQIGTgtv60  
tq82T7KLO6ervK1UUVL6oxHkt/xbr3c6wu4wd2Vh+Kk3xn3wp7ShpT6sopk4GCdBv  
mxxbUu50F7e7tlc/sxvCIU10bwiF6W0JH+7RUJEGmWpvt7eGFZSo/h8oLjnxxvmK  
Qyus5nGIWDZgKWYxxIGPQ==
```

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"  
  
MIINawYJKoZIhvcNAQcCoIINXDCCDVGCAQExDTALBglghkgBZQMEAgEwggOUBgkq  
hkiG9w0BBWgGggOFBIIIDGu1JTUUtVmVyc2lvbjogMS4wDQpDb250ZW50LVRYW5z  
ZmVYLUVuY29kaW5nOiaA3Ym10DQpTdWJqZWN0OibZbWltZS1zaWduZWQtZW5jLWwh  
LXNoeQ0KTWVzc2FnZS1JRDogPHNtaW1LLXNpZ25lZC1lbnMtaHAatc2h5QGv4YW1w  
bGU+DQpGcm9tOibBBG1jZSA8YWxpY2VAc21pbWUuZXhhbXBsZT4NC1RvOibC2I  
gPGJvYkZbWltZS5leGFtcGxlPgoKRGF0ZTogU2F0LCAyMCGZWIgMjAAMSAxMDox  
MjowMiAtMDUwMA0KVXNlci1BZ2VudDogU2FtcGx1IE1VQSBWZXJzaW9uIDEuMA0K  
SFAtT3V0ZXI6IFN1YmplyY3Q6IFsuLi5dDQpIUC1PdXRlcjogTWVzc2FnZS1JRDog  
PHNtaW1LLXNpZ25lZC1lbnMtaHAatc2h5QGv4YW1wbGU+DQpIUC1PdXRlcjogRnJv  
bTogYWxpY2VAc21pbWUuZXhhbXBsZQ0KSFAatT3V0ZXI6IFRvOibib2Jac21pbWUu  
ZXhhbXBsZQ0KSFAatT3V0ZXI6IERhdGU6IFNhdCwgMjAgRmViIDIwMjEgMTU6MTI6  
MDIgKzAwMDANckhLU91dGvy0iBvc2VYLUFnZW50OibTYW1wbGUgTVVBIWZlcnNp  
b24gMS4wDQpDb250ZW50LVRS5cGU6IHRleHQvcGxhaW47IGNoYXJzZXQ9InV0Zi04  
IjsgaHA9ImNpcGhlciINCg0KVHpcyBpcyB0aGUNCnNtaW1LLXNpZ25lZC1lbnMt  
aHAatc2h5DQptZXNzYWdlLg0KDQpUaG1zIGlzIGEgc2lnbmVklWFuZC1lbnNyeXB0  
ZWQgUy9NSU1FIG1lc3NhZ2UgdXNpbmcgUEtDUyM3DQplbnZlbG9wZWREYXRhIGFy  
b3VuZCBzaWduZWREYXRhLiAgVGhliHbheWxvYWQgaXMgYSB0ZXh0L3BsYWluDQpt  
ZXNzYWdlLiBJdCB1c2VzIHRoZSBIZWFkZXIguUHJvdGVjdGlvbiBzY2h1bWUgZnJv  
bSB0aGUgZHJhZnQndpdGggdGhlIGhjcF9zaHkgSGVhZGVyIENvbmZpZGVudG1h  
bG10eSB0b2xpY3kuDQoNCi0tIA0KQWxpY2UNCmFsaWN1QHNTaW1LLmV4YW1wbGUN  
CqCCB6YwggPPMIICt6ADAgECAhMPLSW9ETmXS55CVIeh7j00Boq0MA0GCSqGSIb3  
DQEBDQUAMFuxDTALBgNVBAoTBElFVEYxETAPBgNVBAstCExBTVBTIFdHMTEwLWYD  
VQDEYhTYW1wbGUgTEFNUFmgU1NBIEU1cnRmZm1jYXRpb24gQXV0aG9yaXR5MCAx  
DTE5MTEyMDA2NTQxOFOYDzIwNTIwOTI3MDY1NDE4WjA7Mq0wCwYDVQKwRJRVRG  
MREwDwYDVQQLLWwMQU1QUyBXRzEXMBUGA1UEAxM0QWxpY2UgTG92ZWxhY2UwggEi  
MA0GCSqGSIb3DQEBAAQ4IBDwAwggEKAoIBAQCalsn6i8Gi44/oAVAn5Gnck4PH  
HNjrSfWUnnelN41KImVaTC3D9zFCrS3i4Pa9ZgHyA5Qf8JW3ZmnVz5q7M8onZm7m  
ZjqQeb6FUH4i2Gmt4jse2Dqs165ernT905NLFflHUjURca3ynqEBBV4DmhnZp8eD  
hv3t6dXyCjNHT82S6DgCReZuTtMc1zy++MxQlqdn9WZLh0A0peNZKGMVjveVy+8F  
kyzC3jX/Qcm+ZLCqllqhbWdHDz5qDTIIPVX1X3K7/cONxhvBbaUl/k1swdszUtj  
hf1yFZ80RuQ3qFC6vL/PGewy6SCf58duq/AOeksCAW1b+MD8QH9Yj7CFsmq1AgMB
```



```

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 the draft
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 the draft with the hcp_shy [Header Confidentiality Policy](#) with a "Legacy Display" part.

It has the following structure:

```

└─ application/pkcs7-mime [smime.p7m] 8170 bytes
  ↓ (decrypts to)
  └─ application/pkcs7-mime [smime.p7m] 5046 bytes
    ↓ (unwraps to)
    └─ text/plain 502 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

MIIxjAYJKoZIhvcNAQcDoIIXfTCCF3kCAQAxggMQMIIBhAIBADBzMFUxDTALBgNV
 BAoTBELFVEYxETAPBgNVBAsTCExBTVBTIFdHMTewLwYDVQQDEYhTYW1wbGUgTEFN
 UFMgUjNBIElcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIEh7j00
 Boq0MA0GCSqGSIb3DQEBAQUABIIBADmQPwawzwpKIJbuLJ1LeeMRHX1IoG7j/r1
 tvkHMO9bUUHt8jdexlAg1l1L7CKdQmfbXbMq/lAMUe8727BECAU/ZRqw9ZA+a71Y9
 NfDivBgRdu0W1q1L0dcRiR3gU/TbvX5g9KEbQxT4sAqrVVFbXpXKH1E3NPicFkM
 2Cfe18+fM+o6+45xZgKrV3tT0+xsoJe000B0ghFEitp2p9q9+It0PnBCrFl1Mjed
 B/5DmHDigcV/KcJqpQeZGifC9q/3uT5EIqoEq22gyTAg+q+SHASpbrUdtTAI00qM
 MeS15Ou7Xr7oA++n5nn3KGm0NSbirWQ/luGc8txFEaEM1YCAHzcwggGEAgEAMGww
 VTENMAsGA1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
 bXBsZSBMQU1QUyBSU0EgQ2VydGlmawWnhdGlvb1BBDXRob3JpdHkCEzB8R0APhiY6
 HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEGgEAHFfMy82jaRS88AdeeTpXTcI5
 eIWQXlgopLftZVNWouqoD0UNwE69mNURWUBUqND+ascj2aEc1SlzzZokWMzfAb8U
 +HINE78pYcnd4PHC2EnMf6peasmfJwHgrNehJqy4J2WhaQpQD6em7S2wQXfCjxgW
 UZdM8ouyXw7VMYd7CDQvY34VGxjWKooTwsSDriEL/CQ1ew2tjsXyznHDKfbFfpxQ
 XtUciRQX+WHn6uZHDTGZ5/PArfp+hjsHmegmItt0N0Ggk50rh6Fw62+056k8W3jQ
 Sgtlbqigw4/GnkEYBZ8iYF9dJuQpMV41S3tMcZzwm1FBTWLpW70gMeDtpjOJMDCC
 FF4GCSqGSIb3DQEHAATAdBgLghkgBZQMEAEIEEG+d1PKP9Bv3wjYhP6kQiGSAghQw
 PgnipAh01AbBIDyP/wL0dgsWwC/KHSouWRESeutz2oMxMMW6zDwFHWVVAHUX4uRmT
 +ZZVEwiS+wzf3TAfd0Xs2kYHfhaiFkrJUxYirdyaqzuT11sVzKLt2F1+uxqud9JU
 vLwZo7INJiiUYpredI3plWznCZd0NMhUHiWv6qT2fBU1KPBEi00oZ3NZt0/ZnAV
 jdmO2PHAUwdnmqPLDNsLnsaNZ7i+b0rREgT1qeZ4xhRp0zSsjwvQn7d/WBCNDpC
 9KKAP9P+Cr1216PTjQnFx4NrDNqupw2A6A+qv3NRq/ymn8zR8nm6zGLjje5RfftA
 WVGQSAjJNLTDIrt5TUatb3l07Cv1Zb8VQZhqxTJJrW3piWUTV9xjMiVL+h2sqdZ2
 Lh0nQBNJmFHPukkdvkCPxbM+vy1JU04U+5ma+ZpD0BCgy5nWRgbQbFxcP5dpGkH
 dzpcf164e23dKGNrYWK+gjVF0cp2VpEilgZCwJLJYgxnPH+tc0SIM7XfNe2IR1e0
 L7pAhrzTrVWiBemph7271AXJM1tWhhgFL9GFwkbkQeJq2ndpGwz61k4Bk8Ri+9j7
 fkXo8qt4xGecE7hjFHPiHcXr4FhjYRrk2h2bb4LPAeb7E56bE17XTT9hWCAoAT1I
 lcfY8giqsny9xDeb8Bww/i7dVCzpFZCSNKxymnuWybTqu8kmnh4FQttwJFvvdCoR
 Xh2j6mMO7DpzGx5v8E74l1f4cXwYKd10er0L7rBCT7worv50cH+Hf86Hgg5NzvWTn
 ZdCioihv4Nh2w5EmLFWLcwp9tnMC+62jNFCIh9k8EQ0s6uETEjN0vyFYWMM7aCiq
 JgF8fKEmAs690oU77Na5V4RrGvvyhKZv2EPGUTdwik1s6YsYgEHR0Q3hBVqrn/5
 /Pm5m3Lke90D3ksmeasjTLBCf29RT+vYpHLLPYNlJf1mTTKZmA6FjMi3yj1ByJe1
 TbrhXpmSx1oX6fHe0Mnq9JNqQEgrs2r17gyMULRxDRcVcSwPHYIkAjmjtYfR1Vb9
 5Xfk9/7bwNAH0qoXQ//tppHMFoyK59YyD/a0VvHAFyHvFxy/R63JkYd21X3AFevV
 Ohk+a86S8/r1cSW5NMMEGIR6d3sbUkoTKhVt8U/PNMqgTVbROv6oQQf6wB+VM7b
 etSPPJciKCa0zF/m2FU/6HEU8s1DI0lioMgo+Q1YJrQWnAGLJ528Sdc2GTP0LKub
 +zMRZsrYzPHk1w0PxuXa3hdyke/c6SZz890Nhh9jWhlk+1eju7NmNYhz3t9MjB
 SumAvmHOMoL0y91dBwhcCnp+f4Y/Fx5NdIkj7VJVngCQiPQH/pi2LlgyYfcmqRld
 n4ZwC4JZgjvz1U1i6Pd4iL6TTeHeQD/OtwxztqFqiQXZJyRNqbYYJyGZbBz3zFviq
 aWahRK9rHYHVDqWKBy9SmyjiHmjVZ1uWXdK4zDkzWeqcwYHspKSYnymcBcrBneJZ
 Hpy/bkk7RVNyU0E4V1duhaz6vUdkXG3KHIWCEppr3cr1UHFB/H+CSQ3PXQAA7qNy
 DvcD8jQ4TxDMhj3bWSaAKVL+SziTBSVXX5A+OkGHoe57TDI9zKqJSmyh1dr6V8P
 LiFdSfmGKA5sWuTsta9SMslWobVguXuvYTxE2V1S3zoHgB0p1efJ0IaNH0i+gqJR
 NquG2fjiQpMQVYypG6942C6RXNUU1aLg3kH11ELT0mNRCw6EnL7xyA+xwwWQw72Q
 6o9xuYrX9AqEv8cH4IMelIpkBue1hhf15eFpvB5y+cUlnv60jCaINXGXEcNP1rw7
 0mvTezWJXIyP1E+x438ZSFkN8EL5DqvbttkzH+0qcUCKwp2/RADofAsRwDdDuIOF
 UQby6oDzqLTZHNWvrJiLkgquJ1iXWiKEWPAppgLC1pYzzBDFuOIKb//tjUznp015
 lyCNpkazu2FGeDddz9jvWES5u3jATrG85wK4WTH2vjIh16Tk3210pwXeJP6M170
 cG+NuQVPR2r6K1D1IZSG0f9/nsDVtnB5LePXycZiPtPoJYGx20Kt2IUyjj/00mxt
 iGk3/KZsVJdukr8S6U/h5V70E/i5o3GYgG57iLX5DoA6uMT1xi5SEEv1qYMd/fw8
 o0PCZw8N1kkkLxP4bKtMJJcAasns68CSu5kxC7bCynjEVR/Ea0Y07bAf6V+pDYAA
 ABLNLdZBQuYJ5r4G5TSS6YQQ/uh1z00g5tcUS3JPb3VYVXSthtpxaR6Z0bMv5tKC
 ca4gleLxxv5qWetxcNtkR054tCIREGX9qUX7HhIWV7cd3tiaN3N4RHU17nfy2mr5

geyQdfQRckTzuH66/a7czTq1VMUw/3oXNwqVVyxgyg4TJ7cHwfWx5Em6VCdUAeYA
r/pxcMM1wboDg3gsUuhwBPInGrbs7fQwe2LAJw0zXIjw61dGPF3Q6LJHZuStrGvF
3GH07/U/KW7P3aaVdBR484uaCf1QGVgkfZYLZNdAtH3uydDrhLot+DYUcD0RI5C
YIrZzUER0Wq2/HskDBh203LxGxAB+HABgzIw7od23AIzrTvwtYeyGY0Fotnr8y6ag
a2TjAEHxSItZ7/YT/SiRHJVPDi1p8aptPKDQUZJS8P0yxCy3zNKANzcDkspdcT1N
R25mBS39o5ab7q6eKiNF6moGRxG1ZU1ghXYF0Tp6LHXv4YVpanOK2KKR3efly9x8
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7bn9swHrcgaBvC7ynFs1KIIx+UFPqEaOPwzbe0n5xGqja3+VfoEJ3hy0Q58N5Aw8
pgPavMZbWeBHwu8cos+FiTtRsNHY7KxYXPjirYRFU1d03jIwThwP3omjfs6cv0S0
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gdwsNGOr57z00ySoHMWvChgw9RKZXdLF1MPp3BjIa0XwUHQPOaQPhXxSyogY28V+
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NbJyoRPEh0d+18Gj/Nyd2gR1TPzIsfz/jdQqfczTK9d8ewTCAQ11ddTaez1rmT+1
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Lu6DgygnV/DcipEafi108uJrNcqM34FGNL8IGDcWAZGxORNIyIZ3x7dnLpykaoS+
CkABKOMiUYHwEqER1BptchQ7za3nh2IzYFXbPs/dfkLEPE53+Rme7KiDoNDp64Qw
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9YFQTAINMeIXRU5JXUs0xufbDR/XPbLy9bgyKBUUvSvypwEa8yvVaoJv01FxmC4K
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KGw7waMxgP/wXouwXJNFvhUc12klVG00affvlt5IxJfLy6hckkGgsMaDrNduzziPn
j00ugt2EgVnAa7fDe9MRXF40PSwR2k62T+0dxrRtC8Fvw5w1Qi9etWG0VGuwxPN
kMTVWtOHRPaaySRXw0hw1j2PGUBBJAb/bfFhAFHHLem3A2M32xWkkVo4y6bNGRq/
50XRISApwVZbpSum94VD1++LYrRk/u0XUBE0vHUEP16ICKKWXk6W4sFfAqisuPTS
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fpyHBPSp9E851ZLlf+c00X0A2HfixTjg7LVBwtf7jTZhUt9P95PIYQJNu0BhCe2w
TOMcwnVigbKw0ZV63nSs5z0J7ZjMvr2eAONiYCx5trzS1bplUMdspJvktUp4bycv
qgAXgu0jMqxnS5ACuGIFiGRiYWMi6oVt/999wpSwJ71wV/rWZTgaAvU1h7lfqM/j
GxTHnuqVlpYPupUpNaHE97xbNbJoFTI77EnurLZssekD06jlzErtEkOvBZmj6KrF
StJMuCKE03KZ06Bm0agisDD6RF74fMxgQ2MyC3KeWpjbE+VoMEbNEEcQYW61kyUy
Qgt/TuY0WmMyrfyZJf6/xd90zn8tLRqev4Fv0tPxfHE4qEGz1Rg3IMPKRdt0L/SI
B6nFxLwhsKLCzfoGY12nPK4IaQsU2v5obj7b1SgNLhGGD//JQkbwNyp3UgToTsZL
QlPkEnAmardCEj4olwi0qwdWAZOCcicf8PcvZYRuT18yZVlPndx5eGvmCdEyEayU
2LCf3Iiaoeb5gF9BwQt9c0nFXb4idjbcK4ijMbpw5IYRHaze1/GMnbkJJwzItJM2
LXbJSyVC8DvUyJyJsBu7CGJpd53lks2Mq03GFGVo3sDp8R1AUddX0qnvKj9je5Qe
pygvaBbAFn9NaHNQ0H0YRta9DEphGqMzjTgCtdQWhDHAUZ0P31fR2gcgBred6Cu0
gwoiXJxTyhx4Vqeb7G+dqx9/TpFgN0/M12p10Bz5yXuDPAP/D3InjewCSgw4rOrB
6/W13FnQfpngWY3Q/HvQRVlArUbR0y/qf7amQ79CPzYKUIW8xn6rD47ssNT/9i5
anPtUrX02E8Wg5GeB3unBvqsRliK3tbS5u4pBCEHwrvHQuDJF3VenPdAag0pM/a
SRMsrI8ScXsz5XeZwRCCkxIB/8GNwQuHsiVnKQ1tmBg9dn1DyxQfHyN25J4o5kSb
3hj/YtZk5pb0EtWvL0tMs+zBa83RaSWYaKn+sJESrx+pyU7YLxFKNmkbIVdB7m3l
4LXb9m0w5j+zXRPgvoY4hzVz1bTFqhXCKORncjJdm/2J1vNMjC/FioeA0d/oGwBx
/knz5VWDpbxcl0zeituHT/Y9iZ0TUwDncB3uS/sWn1F5yEIFrgd4emtibETOS0Xb

```
aweHBTxxZ0IuCYhtbyqFPv+P32bK9dAsO7gVCCgrISA1TmTI9dRRJ7xE/P240BSZ
Zl2/8xJsMjaxDvcS63hfWeIbJRS3U1RRp9vZRBkgnutMrBu61NL/yLxPCS50R6q
HVw2Pr0MvkRvZx+RHQf9oT8tc9owYhxwGhweF9260M1HwsYW28K/IkyFIaMwW1UH
cxYnc2yPckCN5ffTAdQXA8UNFBIBnSmartVGG5zxc1PoJCVax3Xz7Tgj+vISBaeA
HQHjNSzIa8APRIxE5jVMvz0fyvc6KtPLLgb0mvLmgYDC9rUVAuceVO9oyLS1MsCV
g3j4RmMIswPdaggPYELQcwuek5e5ffD5bidL2Xn5B0XkMK7N2S1LXlMwn215NZG55
PoIAeXjgNDjdMmCXSt/frUvTsF0PtcCA2JAcI/e2dsyAF3iIRvPpDPRfUsvEzSQe
gB60EFYkDOqcG7Lk9Hx5d78ZpJst+XViQAIDlglHBPuwkIvh900deP/XKLH/1lJ
y0Q9mQCfuTx6rBtj2216o2L920KFI27F/Ns4Lcir5VX0/6hrNe4/BlkAnexKn0gs
Ok3hIuQnB6C9Z2vtWt1P0InsemX+AhIJPtgRs6aGhMUnIwtvb8aZwFsS8WvaA6PG
uLKBuFuv5V+mjt5vNNlnkaaF9bMGQVq9NmK6mgkqjmjoaXP+8MbKHJ7cf2Kt1Bpc
PJ8uPBQ302Qv3Pjpfk/YYdi3tmvaxb0lDkNCJ87xjN7Tlgd5jmbZRCdzxDBmb0s
1UsxLB1yDN/k4soKAKL/Ze6rVusjC+GJ02TcWFQkS5eQjxoHNKIKU4fMDggw1vzJ
m5kyP5p5DST0+cKo42Ae0yjn05T75MdYP0/l/I8YBes=
```

C.3.4.1. S/MIME Signed and Encrypted 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"
```

```
MII0UAYJKoZIhvcNAQcCoII0QTCCDj0CAQExDTALBglghkgBZQMEAgEwgR5Bgkq
hkiG9w0BBwGgggRqBIIIEZk1JTUUtVmVyc2l1b2VjogMS4wDQpDb250ZW50LVRyYW5z
ZmVyLUUvY29kaW5nOiaA3Ym10DQpTdWJqZWN00iBzBw1tZS1zaWduZWQtZW5jLWwh
LXNoeS1sZWdhY3kNck1lc3NhZ2UtSUQ6IDxzBw1tZS1zaWduZWQtZW5jLWwhLXNo
eS1sZWdhY3lAZXhhbXBsZT4NckZyb206IEFsaWNlIDxhbGljZUBzbW1tZS5leGFt
cGx1Pg0KVG86IEJvYiA8Ym9iQHNTaW1lLmV4YW1wbGU+DQpEYXRlOiBTYXQsIDIw
IEZlYiAyMDIxIDEwOjEzOjAyIC0wNTAwDQpVc2VyLUFuZW500iBTYW1wbGUgTVVB
IFZlcnNpb24gMS4wDQpIUC1PdXRlcjogU3ViamVjdDogWy4uL10NckhQLU91dGVy
OibNZNzYwdlLU1E0iaA8c21pbWUtc2l1bmVklWVUy1ocC1zaHktbGvNWN5QGv4
YW1wbGU+DQpIUC1PdXRlcjogRnJvbTogYWxpY2VAc21pbWUuZXhhbXBsZQ0KSFAt
T3V0ZXI6IFRvOibib2JAc21pbWUuZXhhbXBsZQ0KSFAtT3V0ZXI6IERhdGU6IFNh
dCwgMjAgRmViIDlwMjEgMTU6MTM6MDIglKzAwMDANckhQLU91dGVyOibVc2VyLUFu
ZW500iBTYW1wbGUgTVVBIFZlcnNpb24gMS4wDQpDb250ZW50LVR5cGU6IHRleHQu
cGxhaW47IGNoYXJzZXQ9InV0Zi04IjsNCiBocC1sZWdhY3ktZGlzcGxheT0iMSI7
IGhwPSJjaXB0ZXIiIDQoNClN1YmplY3Q6IHNTaW1lLXNpZ25lZC1lbnMtaHAtc2h5
LWxlZ2FjeQ0KRnJvbTogQWxpY2UgPGFsaWNlQHNTaW1lLmV4YW1wbGU+DQpUzbzog
Qm9iIDxib2JAc21pbWUuZXhhbXBsZT4NckRhdGU6IFNhdCwgMjAgRmViIDlwMjEg
MTA6MTM6MDIglLTA1MDANCg0KVGHpcyBpcyB0aGUNCnNtaW1lLXNpZ25lZC1lbnMt
aHAtc2h5LWxlZ2FjeQ0KbWVzc2FnZS4NCg0KVGHpcyBpcyBhIHNTaW1lZC1hbmQt
ZW5jcn1wdGVkIFMvTU1NRSBtZXNzYWdlIHVzaW5nIFBLQ1MjNw0KZW52ZWxvcGVk
RGF0YSBhcm91bmQgc2l1bmVklRGF0YS4gIFRvZSBwYX1sb2FkIGlzlGEgdGV4dC9w
bGFpbG0KbWVzc2FnZS4gSXQgdXNlcyB0aGUgSGVhZGVyIFByb3RlY3Rpb24gc2No
ZW1lIGZyb20gdGhlIGRyYWZ0DQp3aXR0IHRoZSB0Y3Bfc2h5IEh1YWRlcibDBb25m
aWRlbnRpdYXpdkG9saWN5IHdpdGggYSAiTGvNWN5DQpEaXNwbGF5IiBwYXJzOj0
Lg0KDQotLSANckFsaWNlDQphbGljZUBzbW1tZS5leGFtcGxlDQgggemMIIDzCC
AregAwIBAgITDy0lvRE5l0rOQlSHoe49NAaKtDANBgkqhkiG9w0BAQ0FADBMQ0w
CwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzExMC8GA1UEAxMoU2FtcGx1
IExBTvBTIFJTQSBdZXJ0aWZpY2F0aW9uIEF1dGhvcm10eTAGFw0x0TEwMjU0
MThaGA8yMDUyMDkyNzA2NTQxOj0FowOzENMAsGA1UEChMESUVURjERMA8GA1UECMI
TEFNUFV0cGFzAVBgNVBAMTDkFsaWNlIExvdmVsYWNlMIIBIjANBgkqhkiG9w0B
AQEFAAOCAQ8AMIIBCgKCAQEAmUp+ovBou0P6AFQJ+Rpw0DxxzY60n1LJ53pTeN
SiJlWkwT/cxQq0t4uD2vWYB8gOUH/CvT2Zp1c+auzPKJ2Zu5mY6kHm+hVB+Ithj
```

```

LeI7Htg6rNeuXq50/TuTSxX5R1I1EXGt8p6hAQVeA5oZ2afHg4b97enV8gozR0/N
kug4AkXmbk7THNc8vvjMUJanZ/VmS4TgDqXjWShp1cI31cVvBZMswt41/0HJvmsw
qpS6oQcAx3Weag0yCNj1V9V9yu/3DjcYbwW21Jf5NBmHbM1LY4X5chWfNEbkN6hQ
ury/zxn1sukgn+fHbqvDhJLAgFpW/jA/EB/WI+whUpqtQIDAQABo4GvMIGsMAwG
A1UdEwEB/wQCMAAwFwYDVR0gBBAwDjAMBgpghkgBZQMCAATABMB4GA1UdEQQXMBWB
E2FsaWNlQHNtaW1lLmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAwQwDgYDVR0P
AQH/BAQDAgUgMB0GA1UdDgQWBBSiU0HVRDyAKRV8ASPw546vzfn3DzAfBgNVHSME
GDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0FAAOCAQEAguU14
oJyxMpwWpAy10vK6NEbM11gD5H14EC4Muxq1u0q2XgXOSBHI6DfX/4LDsfx7fSIu
s8gWVY3WqMeu0A7IizkBD+GDEu8uKveERRXZncxGwy2MfbH1Ib3U8QzTjqB8+dz2
AwYeMxODWq9opwtA/lT0kRg8uuiVZfg/m5fFo/QshlHNaATDVEXsU4Ps98Hm/3gz
nbvhdjFbZbi4oZ3tAadR1E5K9JiQaJYOnUmGpfb8PPwDR6chMZeeGSAW++OIKqH
rg/WEh4yiuPfqmAvX2hZkPpivNJYdTPUXTS07K459CyqbqG+sNOo2kc1nTX185RH
NrVKQK+L0YWY1Q+hWDCCA88wggK3oAMCAQICEzdBBXntdX9CqaJcOvT4as6aqdcw
DQYJKoZIhvcNAQENBQAwVTENMAsGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMg
V0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EGQ2VydGlmaWNhdGlvbiBBdXRo
b3JpdHkwIBcNMTEwMDY1NDE4WHgPMjA1MjA5MjcwNjU0MThaMDsxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMRCwFQYDVQQDEw5BbG1jZSBMbzZl
bGFjZTCCASIdQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALt0iehY0BY+TZp/
T5K2KNI05Hwr+E3wP6XTvyi6WWyTgBK9LC0wI2juwdRrjFBSXkk7pWpjXwsA3A5G
0tz0FpfgyC70xsVcF7q4WHWZw1eYXFK1QHJD73nQwXP968+A/3rBX7Ph00DBBznf
it0LPgPEwjTtdg0VQ6Wz+CRQ/YbHPKaw7aRphZ063dKvIKp4cQVtkWQH16syTjG
sgkLcLNaU5LZDQUdsGV+SAo3nBdWCRYV+I65x8Kf4hCxxqmqjV3d/2NKRu0BXnDe/
N+iDz3X0zEoj0fQxgq4SWcC0nsG1lyXt1TL270I6ATKRGJWiQVCCpDtc0NT6vdJ
45bCSzsCAwEAa0BrzCBrdAMBGNVHRMBAf8EAJAAMBcGA1UdIAQMA4wDAYKYIZI
AWUDAgEwATAeBgNVHREEFzAVgRNhbG1jZUBzbWltZS5leGFtcGxlMBMGA1UdJQQM
MAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIGwDADBgNVHQ4EFgQUu/bMsi0dBhIc
l64papAQ0yBmZnMwHwYDVR0jBBgwFoAUKTC0fAcXDKfxCSHlnhpnHGh29FkwDQYJ
KoZIhvcNAQENBQADggEBAH0JoJanzqmgasN3/ggSQ4cbbmdj/R40BEP+r+gXT+xi
idfZ2iLWYyTneuK6AChwKfnNv0Fb81V1iffRTf/KtmVEDMR/sYeqAH83KM5p3e12
lVh40HhyI0qNuz5oShNaACSioQ23WxHGvY9vsdVfnbhsplRwG9NQ2WbpCmK+2oMh
2oY10Z/wvXmt9cG6jbMvcdH4z0IOvg6mrYkKTM/RCGnumghxwYToj10yD5Gs4D2I
JCw+fX50Dxh52MbNRYXTus2ZPRPM8JXNQC4GWv4km3M4rKnJDd6hnoQ9rNeozIcB
VyybQYjfrgg4DRvW9Ksk220H4Con1B8f7R7s1LM2cSYxggIAMIIB/AIBATBsMFUx
DTALBgNVBAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMTewLwYDVQQDEyhTYW1w
bGUuTEFNUFMgU1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhM3QQV57XV/Qqmi
XDr0+Gr0mqnXMASGCWCGSAFlAwQCAaBpMBGCSqGSIb3DQEJAZELBgkqhkiG9w0B
BwEwHAYJKoZIhvcNAQkFMQ8XDTIxMDIyMDE1MTMwMl0wLWYJKoZIhvcNAQkEMSIE
INdmPheiziYcbAwKeKaDpmu0QFmVMdAqPn4+xe0Fjp3NMA0GCSqGSIb3DQEBAQUA
BIIBAD0aQzYiNU8AycDkBBQVbuAjHzerZm027QlIZ47Cw9QfNcJ3w40RJAohR487
1NpkFskR79WY6aHuiLxC1WV0Jw/iuieAFfBZ8Z9t2h0t+F93M+9v1eoLzrgA7YZG
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7/4fyA8ASzseEis/HQTN7sejw0pUCvU4JvQy2k1VYsaTZ04bdKXW86DHEWjoiewF
liiKSueA3WB1jeJRse2/g33dL+5++UUtQLY3kdknM78705W0aFg03V57abGCp2r+
bgcHQNhfe0MXoJHKqYrnG++22tA=

```

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 the draft
with the hcp_shy Header Confidentiality Policy with a "Legacy
Display" part.

--
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 the draft 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 335 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>
```

```
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 aG9yaXR5AhM3QQV57XV/QqmiXDr0+GrOmgnXMASGCWCGSAFlAwQCAaBpMBgGCSqG
 SIb3DQEJAzELBgkqhkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8XDITixMDIyMDEMTUw
 Ml0wLwYJKoZIhvcNAQkEMSIEIKHPvLfnw9dsDhrKZl1aFW3+cbW6ewBQ6mkp22q7y
 BhI9MA0GCSqGSiB3DQEBAQUABIIBAH3cRn5L0a7nqW8Z/czFCRpkU6j2e8xqaw7/
 eCh6GvC4emq/eAgKhqpbhw+QwEOYZCMmTe7GFb/eS182QjB+zYaR+pGgVhBH57Zp
 IOtobnz0EsgzmUKakI2iaAuQBtOxMPqDRTRjMPLMhc6ddIRBqNeDpC3hm+s0Xrj
 r8rQAMDBJTck7psP72DTyDwDeVpW7BRMSnxz7FwSbW1CXFeiJ6mWhZ0Va1YgDpJK
 Ic2uW2Tq/ob8jtjnPrVIQhq0Zxk0iWsHTMfzxRnH3xyYt/c/huu0DtcF9P3j9Gwa
 a23tU+PDSpfcpg5MJPe9DBzExWII7Z50Om8g6tZETD0+p0jNTAg=

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 the draft
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 the draft with the hcp_baseline [Header Confidentiality Policy](#) with a "Legacy Display" part.

It has the following structure:

```
└ application/pkcs7-mime [smime.p7m] 8625 bytes
  ↓ (decrypts to)
  └ application/pkcs7-mime [smime.p7m] 5368 bytes
    ↓ (unwraps to)
    └ text/plain 426 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>

```

```

MIIY3AYJKoZIhvcNAQcDoIIYzTCCGMkCAQAxggMQMIIBhAIBADBsMFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTVBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAAQIBACjyNrxVYj1Xb+ACrx0kFuDPNhExlQkEjbJj
EZ3Az3gK6rWKIcIfSUIlwhqWJn4Vqa80/fHS0WRkaYuLRR+WBB0XszR6j+cEhHwa
MHYVo j14YCg9+AmGbu1s2GNSrxqPFRFbrLVHCHdM26+7mpjWx6NhbVtPTsZ/+mFc
BPmKu1F7rImdumm8nkaqdenbvp+A jPA82P38Ah6FTMUeC5ItSqr0WnvVMvcL6NA7
8BX/WlxEYVmcIL9B/EfRmC9f4nDYudwfMytHELddT9Gv7MejEqOB8B2+b2K0+z7F
DqxBUK3h5dXgIDoPadGkvunqnTLFak1JJyIeXftPK1GCnglXI30wggGEAgEAMGww
VTENMA sGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUyBSU0EgQ2VydG1maWNhdG1vbiBBdXRob3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEggEABvIWkrAM7mEjQFyBhNeJwopi
KUcl2wEHZJKKZxQcx1nzWdNXGhF+JCY5H0KmZw3fbcH4VnGPB0o1qC1yarSiLuH0
dfaZB0ioUwzLUKobv5u3gJ53vd7LwDvZnadXAWdwsXuxbp5XCRnK3UFE00/djZ6k
K037U5tydzJtCi484Yd5BfaQwF8UPW3/JNxGFs9Kw+jmVGjWJxDT0ZAh1KNzILmk
nj20eZcUyQoCtmzXmpTHDENz60IJZJ9KvbLhCpJ6owwM7818kOn/69ffTYR8dV39
Liy0KUI SCODAVtTAsioyQV/wBgwkmE5iTILa6WKPogsbxWmGTjItdQm5Ty3NDCC
Fa4GCSqGSIb3DQEHATAdBglghkgBZQMEAEIIEIZLVXkwIIv1TRvYBsWvNdWAgHWA
/OKrDfplfnq8JqXGW2x4c7ag9bUaeknbqenFEWbtYUXuUs/qEjYEnwuGoxs4KoP
14FjMc15o/IFDzURsGR644EvdxjKTgdzDIJ03SoUIz+RgdNgGcKgbGoBb13t2PQV
645X+7uSfUqCpTceJ5zFyIZKoYlkdP+nqMSKQItXPydmaw01ipeVizufHb09Fqz
FZxZthU8041z2G1r9y8y8PDDH7EpgZpNa1n4vpma+612G06aIuVfoIxmjMi+Zbbb
yRfJcypPR/iY0M1H09ZvR3za35m3ffSBdE4P/Be13CBhE06kRQ8Wpvgz3Hk5vKo3
0/FMT9+EiF4BZ01IkzUxK7BEZ0VsLK89KC96P1Jsp9PDe18/XbyW1bLsuLdMfC1d
XDq+Obdtv236mRpDeAR5TntcFelr35ZZf2KxFHnnNV1/OI+UEX7kI1w48m8CSvKm
KumQRm5+oQtDIYTqm0hiIog0mw73q5pS8oXbR+Am6sGu/fbt4ucE9qpU0jk0IkHL
4rLHAj4Tg2N0ecFBTECvN+Ce/QMPQSQ0mBsoPnJ00dWt4veyxFLIxjlkty33PsQv
ulcAF6c6Pvef61FSHx65KJVUUtzb66h2/LYb5zkV80ICa0UQxGX5hMg1METHvYb
108IwQ2eGbCyHBlErwWsUY4xca7WvTEOmYIDcEtIKwL3HYauTjn2qUkhzfXkrARI
eizjTTkxP2fPFCMRPrMD28nD0bKqS8ChYXOgy2U4WY9DyiZ8iKu6C3itXCFW7vkZ
Po+Isc1wXmwEqMotPMsjxuMtS4LTy8Wb/KUK4gY70QeBEp+u3zIBUN12b8LQ6ZLr
7ktrD9GrEx514eGfoNZZNC7+27Hh0wzFjHLsNAH095iilKTly7iwhcuu4bHNyOE
rq63jKdaABkDoktAaMcb9EYkXBmX31W3/rGtKK3NnjIimsztXu44aTcGthbF30to
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+JhTVNpWvXykQp/UzHzjff5J2XNGZrJtz7KHZXTATk0b3imqx1ct13J7kyuaKTem
HY1H51UegRyRef0VjAS9rft4fbelCUwzX8McLbLH9buDB0tIZafLHDjLhiLHaYsF
PmYFSDy7NsLPujrHuxpyY355es2aKpvz3u+38N4ykveAY1Rhh4Z9HNMnSssSnyBe
TWn8LogACMHGp7QZuXqhcHJMJIH9QX3mxs4hrXliXivQ6vpsNnZDEBapEpcfckR
riuJD6mQV6y3mE+wjTiLaC9ZakKosB9W6465ca8F+bm1KuaaH0rJOLf4I9mJw5fV
7IFN6uXMLEb532cUE5bixUrIqWPyeX7mHfr6E0v94bLcuAss9dT9ny/TXLY/FSm9
4DjbaaP7MtF5R00MyBS3p094dEF6lSkcZykIWMtJsqa7qIynZ0BP0KjGgrwMkNee
llwFFD81SESUC/GS0Vr6I3WgMp7ZydaZ7KR7p96Gx78j6ZL19HsbauToON6TI/uW
kTSKVzZW8spUz45pzGDVKBnvD7he2d03poQJ16VS8YAPrPgbAewmqSA6vYU9TuUy

```

D8lGbx+THB7U7eY08t/PHCsD5MbJNBcmxX2PBjGpUqWIjz4oush8aJ17z12jkTn
yXecwDQAKk4CH7QqHlYgtam4+mK/A9YyDp0bCnPQK6KAvgLfNoJEKxe5KUfBP4D
+uzUiTu/Ws1ArHTABR0srnidewhpeUwCZYv5g2gc/i3stk5Dj/M5hAd+TDohWY19
9kYPRMvEfSMVR0rwwS1wv7gBZnyy+Ovby0sk0PgoojnbrQyb8tS0TTeCfXyQ2T9
1HIzR1cdC/58VaM80zQUuajYyMa7JshY1/xz01ynL1Y1uBuGpBIW3Wb+0TTtnbh
CHCo4/NvnSd2eDJPc8/nlQzy04R7ML0wQATBARLtd2L2DqDJT1Kw4ZRrXX7qvwoY
B4VUjtAwCnoR20mzPeioI7dYSf/dIfg11IoDHCt++g26TRPW6RVoaVkPMFEqoaFp
L0nor7UoQ5o/pa1RgE4b0QdJ2PRZ/EvaAams7LkHrb/3HWhBSZ0Z3k1N7M5FFjPV
Euez74xXPkhYnpLFNc72RJ3tqjkAUBhbgvp9N7CC3T094iyy1R70ZhrnZhrvcv+R
9PsovDR+HvrFvxIQnFBC5rrkBXKcPMIobP1DDoawun1LJEq1D380u91BUupkMkvz
fdkRr4zGfW5x0FiIHMtoukrWPsxad7Gy0jb/thR0WPdSvbtNEKpfvWtEIoVnIo/H
BheLoM/6dbkvdagKwg4RhI674DXH1P1YKGTYPKjcoGrn3aYLAkDKK50E16NQSNAF
4j/CkJE8DHVye7Cx7ehNfqmBfgDXCi9pZpqeJq4U0CARNV3/zmMAKQMHfYXGzppq
7JsZz0E0KhwP8HbLHsV9ppq5ZUjZ3wnvtuGq0Be/itv8DTI5ezuOpX3cemiy9INT
hbFpRvDeGHeq9lwtgkWNZIS1x7BtvYce8dsDZM9tN/t2d6J1DtpIb7AjpWn7ke2
W1TN19C3MVMbXn83mwGyHFtW2wfZ0JxROWNFdssCGfS0BRodMsm4LRqQnc8MNK+4
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R1v6gaCqqErVonHFPNX8bGYUPrEwBxPwzjzj8bbAczwC0Y4KsZqfABysXUZQ0n0n
4JQ491uuydJSBjgP0Qr2ZuBpuRKf/m8NamX3LEZUfeixvSNzh1eNVL/98EhdoEas
nT1bfFNSbg5+UmaiQJs2z9tGJokUXtPp1PYKLgr6DfoPqUe2yNTrBn0SxDLzWn0h
RU7CoxoKKHQY8QtYdwXQi0h5PGFGCzRloeaYq4KDYr6d0D20k4Yu0NxxqYrpkp5
RyBXAI/p3wpBK1p6lnHmybbpb2gpSY5HGmKdDq54yLZjDHM//A4I6T35Nx47uWS1
Ix/5McCzZP1gFHxjndRU+7Mdj20kBsSpdVZ0+0emrEtjJGUpXJoC5xHN/cxLQ8jA
gJtbK6WuZ7ShAFey946Z7r5xFtDhNqFT13q8oHoiFPDW4qafryKcC9faC1KiP8
TDBkQZ3qngiTEvSrVkfASJEKfHNSl4dgVK41YkUTMT9y04C0rvMBxHGhgxEVFC
eRuWXBV/RPa5y1RT7N1iaMDt10pBrW2Qq/BLw1jma42QybmDhsfGtgi902NBPdyG
SjgsMNQoRHNQ4dUh+kTsDxaz09s9QDASGa/ePVbEPMsBVftbIphOWNkvwpC6+k10
oJZgx6dqXrJPLXLF8qdaVq9sZJL9ISaLJqFZXflx8541shyy0zP03s8pzAGh9e+
u9oYtl+DwvBB+GoGqBK4zwGDReXBlQ5aJbq8QhzoHPnhlPfxsvssPXIZRX7Trq1d
z7J3iMjav9bDaAbuGwvP5jbmJ5GVypnjgbaDG094YxkScou2yW+t696iVJaMvadq
bm+N2pgJDiC2yCCzbEiWGTemoW1irHPLnBugPxQinB4KQ+n0g6v4K1VbgZkWaufe
LbQb9+bwhiZ0YNinzaQ20fEf7qtEUvtJ1P3UkZzW/MD+eFRLHJoN40RDe10PaP2r
aM0wA8Fs2Fp0/8Y6t1GSEfZ4USeiivrd6vw2JWs8jKV+5E0SJwzeCmvi6uNqe8L
iJkkA684/Exp90W/ASQk1nEy8MvDrypH4UdQ02+Iyef9uk0L1wID7u3BChaikbdw
211Ph9caHNGSMxr3CJU98mQo7NytCSHv9tD6BJe+Ilt+s5NwxVg9JD++hEN/agKS
NsYFRd0AW6XPZSN55zA1ypsVHGGuWASMSvLogx1VD1zBzpnTXsidHavUwHI09fsn
LrD5FXDjkk3iU80/ara4Vkg7y5UI8RS5SnU/N2MYVvP17Mt83/ax0D+J+hXKRJ48
fk8TP859Ec9g2LMZPUCsK0K85adKh5/ETjNo8stdhWk0fdapisSg3vkdCT1Btr2f
kTrT7z8mX620vENI4EBP03tX6V9waWeQXA7ogDZ+arjh9eThdS+QZj3SpkAPPy3X
/FbPCaFm1IU07V8N5qCmLb2iarjvGVbtNF1TosbBYQuJ/zTSpZcF81Q+ukT90F
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QqJP0tvy454q73DqhIbMZixjINeyq4C7HpFp85/m0/cSgGdqfyDjVTV4koQb/RPG
XEEpOSx72k0MVUoRF1h083f/QiXZwdfIDTBbgjxZMtW4o8qG5xigFfAwpTzy25GX
l+EMbxgD+YSf7N1zdV7zWB2UgV90dFkWyD5J30ThaDj+j6DsDRawz132INUWA00
WFBWH/jspgzIbCThPwt5E91flhm11qrIakJi9ivVjP0ZwGvm+L37CA8PxK5cWfg1
v+5a+HuU5k2I5w02C6qvqLhAhQ9jX2Vtvu0ej3eLNoFb0YrJ8M7ZbRemcitso64r
6rdbFn72FwTiGQdgKp7p+jkSIIdK+GWT61WVQ2ZPHYREZOMPGeZDtTW8JzjfS6ca
DpxURVz1VUEwQYxd9uCtjjslmInatBKUmWyoRmMMuYWEzsr6RkjZo00qP0CzNSMz
PjGuRCrU8uv06/xFu7wnk19500sqAS2n0He6Ek3Y24JerOYwua0sLeEymWt+KSNz
uG5LWvVpgot9yfyE1HJ9bIvQ1/7qxKbXkK117c1U+WzMPFQ1IW10gIi25n00Mr+H
YcYr6KdXizAhuPAjRQ17UFKIhT7D0qxHh8e7+gEhX94XPX1B9PJsdsq2lm3kvK2n
f8/MRKW1RphqZdXHkE7QtRanyZMxbC0+Mz85U3iCkkJqfzTnXYorvFNdTC5YBLQS
PFdlrhtUBgx82G1MC/OnDgF5RwIRBZs1+oZ46cgJxVjr0A0pWmYVfQ2mUmV6gqQx
k00WwRGs1cXN0KKFRITPbrIge/+68dwtR0ftuYMPZ5wmCCna2LbvYQcKZ8NRtQu
Q3/fDGSZMMQo3FC1XHVDV1BRg2qLapJe9VZM08RVx2vBcB5IIVceNPwkZDPATtMd
lPBVNpwHnb5JIM8xiDHomjhPL8P0AuuMMDcmUsj10JsgwyqJAri/JlhoFsmUH9NL
7jNcPyuk2YzizC5A0YUoa4X0pwLVmRShQ5reedn8v2oIch9KuIT6dewcELGQHdHR
0Y7UCwOsQYwxCiYU3Njks07+xrmqrffdgJdq7sf8tXZpBqh0QBtmrqydbnx96JQ

```
HRtZpwk+X2Lc1d2jd5jfQmyk+m6MyB11rMS47CGs39qWyXs5rMr6cFyHnQYfaXR4
o8rLT1A1f+K70A6JrEM65Ka8YkeUzSiNKDgPq/0ThItAFe04GH3UpdBpoiT2oezy
rPL2ddLfmR0oiYIHJwSXPDLHdIYvbfxfveZUJoAZcE0USPxnKvYb1A0G7rRj1ahw
bRdQ/v0qOLQh+STRCZifHws6JbGfFikLH06TB737Qo4E4XxZegQFIbwgg7Irc/XU
F4fdtew5pMhEpGC8Im02j6QCs2Ls9cJEZo0LAqyjYXTxWgUATvy9gIoG/99AuG80
wGnqMqMyrX+swf8QAK9wLxE4wSs1ZGyc8oWqyF9mfwdLSx4cfa1R94930CgI6hBS
MEFA1TBVDKvEr21D74f1S/8Ya+pUD8Gxxnp4MDWtHEs1s9w+0c4UDgq6S4gcMMAE
sTry3u/D/hFZqRX8M2y7W7Adj21FyvC8Mm30YCbX0GHF1bie4AQ1wSiS+fjEVVVt
XSzRozuULU9HIjemb/oLmVzs3Bx/U5nOIf5ucCbUxCOA+016rHNMMmYQHwpu4rbu
+d7wMRrtVWLEShy5awYotV9XLI7chZUB+pXh0BljGA9h4DChE9cwwHJGCEwf0utm
63/6T8uNwI90I0LAPbbbABSR8na9qzrpV0STxuG2TQ9Qh7cCHRnIFe+QRJuy6Xfc
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ZMwKFZKSb0vUFUFAyg90jMS+J0MoG1Dnmk9ZtddhLjh/IiTInTdrWU+T02XG6V1b
/qNEFKIw6vbaPwoLzowSeprVWptogTnFCaQPPFUv70+14mNTL6wi0ufinwhTf5
fvuhUkekixn5M61+uE7czfflyZnxoXTzI8YhSdRnVcCrJ+9AV5dyx7Cr3ELipGLB
20KWNHz8V/GddKLN2Wu+ls0CPiss/bCKW+UJb4wtXJz/fHp5gkH6qc3EqZ7i5crJ
ozY9n7Up6WSZgvgzWET0JCbcHsL2+wStkSaR1hTycZB52cNJTACi6uXEYy19om8M
7BWq2FvDTEUJDawB+rBm+Xzyl95ySrXhLhTN9N71U+Jk1CDBf/zJXVbu+NDPhEpY
7hTg/P/u83DbXkUR8w0Ja1nSjA8ze+Fxt3fbtNPSzG/bC7Ut+rGkJsyzBBYpTUjt
dbDoEdjj0cj2z8B7LSLdEdtluelKLtIdYFPDca5CjoEzja+4I3mNU8FxF/CC7Ci
KIGaRgwy1JW9Lsi3Z0QM1jnugR0RgsLisIU4yX9pog09EvWmo00wj7kuM40VGggg
y2/c8Y1Jji3JvyBayMj22CrUtBv59fPz+biFloYe1nHh6jGJB+zxsobKpEZ0UMGk
1Q8k6PKznMicR0M8cummltrtNcwk13470zy0VCisjIq4j7YLfSkUH2Wo+3WgHdpN
wUaStXpE2HR9Amg17u0U7qBqBkCC4nbArddaw9d/Jv6IxfSgX5kyDK1X8Nka1qvh
wT59c0w3GXz0eS3eIfvu5R09o+d2mfRH+77sRkvPIX0kM/bDwZH3cPtT+YEveq0K
8RJTDQeLMqSX71o1+VC+975x2Wsv1z1LBpWiw68tXLj4De9Pp805BXnfBS80vJFY
JMBtAg6MIVIQyblv+QxnYX09CGCxxjqjka1PehmYpafcP100UfU5tSqJb4k87MyUj
NRn6yYcJXJBA11MRG1LDkUTN/mswR5Bzy4NnzThZb62sUZ23xwKJV0oApexfBVK
rJraeuUaDx1upyGfMEVuI1mCT1aYIXBb3f/W2zK5219f2dbAFU0goYTKJoohBzGL
tJ3/d05jLgje9H1AgZS22UVUI+FQo8uG8ApJgts3AW91fjohjzzYCp7T/zR7x4h
UERWGFMG2fHYje5/QuyobVCKt8QfG2DhvSIMDPBY7KH07bXJdEmUwb/aSeggmDCp
LHK2foRU983nLGDrdp2q4TWC0MGVSmOwBasUjVhiUA8=
```

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"

MIIP0wYJKoZIhvcNAQcCoIIPLDCCDygCAQExDTALBglghkgBZQMEAgEwgGvKbgkq
hkiG9w0BBwGgggVVBIIIFUU1JTUUtVmVyc2lvbjogMS4wDQpDb250ZW50LVRyYW5z
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ZXBseUBleGFtcGx1Pg0KSFAAtT3V0ZXI6IEZyb206IEFsaWN1IDxhbG1jZUBz
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```

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```
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zAP8CJk3IK1fzZulSebk
```

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 the draft
with the hcp_baseline Header Confidentiality Policy with a
"Legacy Display" part.

--
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 the draft 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 325 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>

```

```

MIIxNAYJKoZIhvcNAQcDoIIXjTCCF4kCAQAxggMQMIIBhAIBADBbMFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
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```

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sND5d41btT6GqAQHwiYrfaQN8cIZd2WBSiGZG1w7/KPRxcoiatkGD1YJd017ytbH
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VwzGFIZ/43ybp+MQYx5nB19y7RwxDd2N/kZZXaqq+9aBKLvhp0pngBbxrv0jjuH
e4SaMN9a0xJ1oiYufu7+azgIcQia6cDT1R8jgYXACpUvZkZQAwkmAvQ1IvLjhv2X
01nogIyWfhnYxJqpxrWexbtg9TYHDnr9JxAdi0dfrMIDx+r10MmF0Sd+Cp/LFMxD
jar0Z1Gug4CAuydpdypVnif+a3FiltDvtjIwaziKG8J5Qcm1X7+7gv+RtqcLnsaxv
70Gd7o1XbiAhNvEUWbM2wxSM+T7zgFdhI8cEjU15MAT3Vf2gKxGfQibD8z9vmW9r
HZV9eN37qLQY1MS+r02De5jCLdi6WcMP4CXPArbbzXPmUm3bDes0f2CZihf+HLru
RPNI4Mg+xy1N9VcMVSX11S1N1r4yMJdQubdzS722gw7GpIaxVjTQbr6qAtE0xon0
pUmaRwABerAeiFU61t+uAGeP7dCG5Mkfl69YrBBVf+jvZeHzcnBNtBuNvBhQy9er
SHL6Gst/Uydbbc+VcboDX0FNb7FgDzD9sN8tkBhP2vYEu1pe0QzeVZBIvJpipaS0
PJOVaQmP6Z8Yj/afEIf15GY7+10tKifew4gTIYAtdEUqc935yC9dvH2wjVv/0VSu
yfiPxa00AcjGCRdByH/yhl2cwvydVlCjdVjnFi8r0NWjuBozKcjb9urpjdjoboZ
GHE8L8NGSjGQxzT7oAiTY5VfYnmM1PehsKXNJ84YYsRvK0P1ffk+YG7AATKrQQRc
K/R8v7ymePqfC88281jZkVA9deNoHgRdjZDx155vjH5+DX36K8DtS1ANLavnZLi
uv1tH10pT0zPdg3XpFyqz1iZUZze+M305EBpbDn7VayM75MwF02gJhlykEG0BFAA

```

2XyrE182tQ58q0pRZy5jW8jcaZhn84NuJGIwhmAoytcW5dqVnDvKMbQZbqiN/nhu
yJ57eMnAFR4p13MtFbI6zAZLnsZ2Re0m0TgNk62F7QR+pg370MYNvp/P6Gong8zs
3+hDKpj8kfG1GgDf0PNzdnRGsnEcKDX5DpeaR7o43PQAPjIv8ESov7Xrbd+zilQ2
E1haaVh4NWRPT91FApiDLQY9KFSGHeb/Xu3s+p7xZWmqgML4jgDXzcKCKPTuKDL0
qg+CVAEfLOG95pGrdTo30iUV232E0DV+Ozh0F67B5GbDu4M27cAaCJoZN39w1z5Z
C80bYj3XAJfGiBRWRSriu+HugTDUHS47oe3bJMSRd+qrQaU0y9cCqw0EgvQm+9u
rm1uTM3aeDjZQ8oToV5tc720xvNRdv0d6sZPOStUD07u6IXSN+S2eSxw+jB10jQ4
lSkXBKppi2HW9Zvm/PuDdWA5cYRlgre+rsvztbg7KMzRheKJE9tz52FPybJftvyZ
1J3j+g6u8DC9WLetCA0/HXw3aiGF+vuBeaJM48jMNRxZGd3dRmwALHsRV53mFa5S
d4f8F4kTtXrqBa0Di9qPMKznp8Z+BbXtI602Lv3IdPEaboyFBVJyGMfXINDmuyIt
B3fWbEC8ZsZ6AxZN1nemckf1MEkyhNC4pwZx73nQ/qNleRVsbjXTX6qiGlrTak0c
PZ5dPJFJuNeoCTtowqnsK7eElb/qKWr9SbjUq/Kmnl3a3FWxo4+P1goFnaZmacfEH
mhs4vTDHsgKmbB6rkiEUAxxolb6TzLDLzqUS/EWaJCA0gGJSctdh7W17CwtRuL67
vygWtQqeKNi4P7/DGo45zhCj0sABBAQZ+0i9fVwAP9rTc3MFgb72jTFEIZqDSfzo
h0FE+9X5ssuYZUyPui3VFC0m4Qxv/LVFCUKa3CskcssjhUQkbXVX4gltDigPRFms
7xV95x9/ME06RzEZTy5IRmWVImePuKn7lH+TCotJDxpHC+BmGxuMkuS0qYSLw1xD
wu00876bUHHdfaJ+JfAs1c1aC76AmL44AfI0eBMOqPxaCD+VdCkDsTbU+vEA0ZPe
gi6f6ta4DNmDdGk2unqrGGYaCY6n8ZOWowI40/Qtyq4AgQLT1TtVq7CYq3K+vNVc
vRvbsqwQHVKEwSA5iVV50kb6YD+q1obEcjJRN+zHNC20jFDZMPaPRJiu5hk/JLTx
71IRKblxaYqfb0/TSNw1RezonDJWTQqvIt5erHXjjGmSYTddadf+dVsaLbuQv7u9
W/XFzZA/zZz+mhGHYeiRmMZ01eyxXCXiLkvc2DnXwT6+MMo10SpgdHgApfpd0uV0
yeiwtlTGUD+cJJcnqk3rd0v8rm76ew3TpixPYh4xg9HBeeJKhkpiVowg9ihgUge
/L3zH1iMiSk1+fPbqFGmfXbLJ0sy2G83sIgvE4/88MrA4+mKGB8zORJhYdZ8TxuZ
r8GNW3hoXh6ov5v6jEYoGd3XJwsYcJJTtWNTpWmZua+u234unR2sAxwYw3q+w8yX
LjsK9nOXuhcZNTZyGIUEJV0Beb67nMK/UhNiFRYQAKEXJTv08vAh+gzFgDlHr4+k
z23Z9v6Z2v1zwxAheWcYNER+Jyk04FiP8toA1qYPhx1jttaiFfXxdHJWs+soQjv3
/mGD8vTogVJdGjyaJmab7jLTbp2zvMMLKqkN1bybjZRhaH7rftMxoD06zG9Ca52
ehAhFfsiEjUjZzcUx9ynvBXsEyV4rpRzCREUA6NsL7zrYWIGSVeLn8pDBkk3gigF
JVg2mN9P0ZYS1ZiCtw90h0UXhCViHM5+dceyMcIEUmMyFgN8yDe86sPSnXqJ6cYQ
xAB/TzIsoWddbLUNNZK1WnRaarXx7tU/2iEH9iR3A192b4pZ1126JfURFwhECP/M
cY1Q3lHSMB20o9RRWYvLpsGck011EcMw1YYIYxK50RtsmoL7PF10FK1mYnTvPTyb
NntoJ/mem/T3rnmXTEFP1THxs545BoUFj2fCYjWsxXALJShT5gH7rQ7cFFmNu3Rv
4dYWF0R9Cb5+JpY7MoAhXk9k4PqgQwn84XUuqDIYPNU/PmB280bGb3e3zvihZvK5
nHjaAs/k6Z40gQZaAEBFD08yKlMTYYH0F/I0/Aey+mJe1n8SvWTVG0XTFZHm459z
kb9o2JKJmBKTH0PHFOI/dDXfm4kbHvn6T1y70Vke30RySdHxxTXoEEchkJ65rT01
gJ/cA7EJSIzJ4DpcU1Kk+HBVmv10HX63NSTBEEfWrsWdoEUaktVHmTTFxnvrtoH
LPnNUdEXJae+0kE+EyEWce9MbSPjsNFddHADnpxthy04hbvQx6/YrUrK0BHGtzDI
lIdeatVgx1Ib6XS3Uzfs/DqHx6+FCGZ75ZYM5/Iw1YXknzXXibin6xqAL3UFAGob
kGeAoKE1bo4d4TJdoYafa+9KxU8DH8fQvMrFFbtS9327I4qWFv4fzPG81opU/+d9
kkK0vewfx99h4aMfflT0Y1bs8/mLmABnZiyyPdE4ZDIwoicqGsQg01u/dRD7pHWt
J9Hv77iPBZMmURHGirKk0hBxYlRGUFZm/6/Y/aX4vG/1K+A8l2ksWdLpqXRQpcuD
kqIBlcn++x8pyWyY1STA0F9w1IFp5wBHH1fy07yNBDj/xKMufz9j6hrYWQV8bjWV
TK3cb8Ar2Qr80TrUUCjyu+d+37kcsi2uMDkiRD/avJbLPwePFTuJZe7nZYdA1A2s
hxnJyBasTI4iM1xH11JYuMGHouu24u5BbCILf6541R+BIQ1d2ogA41eHP1Z7x3H7

```

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"

MII0VQYJKoZIhvcNAQcCoIIORjCCDKICAQExDTALBg1ghkgBZQMEAgEwggR+Bgkq
hkiG9w0BBWGGggRvBIIeA01JTUUtVmVyc21vbjogMS4wDQpDb250ZW50LVRYYW5z

```



```
WTANBqkqhkiG9w0BAQ0FAAOCQAQEAc4miNqf0qaBpI3f+CpJDhxtuZ2P9HjQEQ+v6
BdP7GKJ19naIs3BjJ0d64roAKHAp+c284VvyVXWJ99FMX8q2ZUQMxH+XH6oAfzco
zmd6XaVWHg4eHIjSo27PmhKE1oAJKKhDbdbEcZXL2+x1V+duGymWtaD01DZZukK
Yr7agyHahIXRn/C9cy31wbqNsy9x0fjPQg6+DqatiQpMz9EIAe6aCHHBh0iPU7IP
kazgPYgkLD59fk4PGHnYxs1Fhd06zZk9E8zwlC1ALgZa/iSbczisqckN3qGehD2s
16jMhwFXLJtBiN+uCDgNG/D0qyTbY4fgKieUHx/tHuzUszZxJjGCAGawggH8AgEB
MGwwVTENMA5GA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMT
KFNhbXBsZSBMQU1QUyBSU0EgQ2VydG1maWNhdG1vbiBBdXR0b3JpdHkCEzdBBXnt
dX9CqaJcOvT4as6aqdcwCwYJYIZIAWUDBAIBoGkwGAYJKoZIhvcNAQkDMQsGCsQg
SIb3DQEHATAcBgkqhkiG9w0BCQUxDxcNMjEwMTUxODAyWjAvBgkqhkiG9w0B
CQQxIggMahPfXERTJKDWjCE/011ScBMuyD7DptAxoKsAmAzBdgwDQYJKoZIhvcN
AQEBBQAEggEASJuMfoErHP+bowktPN/yJI1tnTlZUibkbJxhHPPhR5EgNnn3JyMoW
l0yP6nJyH3sBQ2/CIBkmMSXmg+A0PFv3w40fUtX2oKVzT5TKnNsIDtv2Z7J5JRI3
TbATMRmw8VItmPGFCJsD9nXRc4cEgvrvojXSfv6bWp5hCO+8WNadiiGZNd0ZduiL
rWNSwO9nQSXuNkqNo+wwaXF9Rynh1ZcazsVopBB4s5XuJ/Zcbsaci1w34ywNCHw
5xx9Cgj+6+yUsF33P2YVgdfK4beyo0ZK27Rm9e7Mpi6QxUi+BCR/8DB9svZBwob
K7iaKJzRBDx14Qt/m6VHxtvkTXjkOOD+7g==
```

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 the draft
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 the draft with the hcp_shy [Header Confidentiality Policy](#) with a "Legacy Display" part.

It has the following structure:

```

└─ application/pkcs7-mime [smime.p7m] 8690 bytes
  ↓ (decrypts to)
  └─ application/pkcs7-mime [smime.p7m] 5418 bytes
    ↓ (unwraps to)
    └─ text/plain 514 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/TCGGPKCAQAxggMQMIIBhAIBADBbMFUxDALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBVTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgUjNBIElcnRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAQUABIIBACdv0XrIiYw0qFiCZ4pb4VxZQfPk+g7Kb7bD
45v1z22kXF1sbp0rdYsJCfyleCEN88RhU/gzDpyLHY4ESXAJ6fEvKWJn/1kRZEX0
LFVzbE3f5F1N0x0cLKa7r7Au0ryY8P8fvBM0Z1sgZTo0L135JiiKm3RD7IKXCLxg
onz7kgGCrkby51sdsGAQgJ6rvFJlmvPQLdmi9Y00YpKiIR6wfAUu2mH0gBdEtsot
k7UfAlOq+AZXA61VSejFBwEWwKMSk1NiAj6S9Nppn+b0zEI/1qQsVJcNncdA5kE0
BWRzQFs2f8HzaoitaeLQuI4UPjnasy86sX3k1+xK9Mce9iSASZwwggGEAgEAMGww
VTENMASGA1UEChMESUVURjERMA8GA1UECzMITEFNUFNgV0cxMTAvBgNVBAMTKFh
bXBsZSBMQUU1QUYBSU0EgQ2VydG1maWNhdGlvbiBBdXR0b3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEggEACFBY5UfVv+8iiNnM1Zr1MISJ
ygBuyl2da1yDyv3d5J9E131g6QoJP1lmkSC81oxIYPQGdAZ10IEDBWW6bkpGnZP
tL07RkYkNTAUwLJ5Ug2tKADNfkKWOZ4bNa8SbxKDmgx5CtleG2/u3X6xw0DEA5N6
m0s9vDa218FWKbe5wSKAA5mToCzWxE0zLL1KHL/a/7p5njtYxneRj2iRPSA0FmU6
uZ1c2UJDmd58b2JlRuxTxYf1+jJguej0/j2YannWR0w8LcF/jEXrMUn66Cux0LoZ
JdFTc5SmrHnJrjuE0U0jw6SW/R/IIF32XXEX7/4VF1tbjzD8Xr/Meoch17hTdjCC
Fd4GCSqGSIb3DQEHATAAdBglgkgBZQMEAIIEH1amtLrDCmIoM6pbsnGLNuAghWw
x8bEDtMcmKRFac1sZQSooeU5PEKfwytxagFordfhGUM8tkgm+ZIGq7mujmTz9AmR
rwwv0KTU7j43XdwbT4QPzFwNZm12ay7z3qQm13q1R1wNNQgmH/KWiku3iFYzvF9g
017Io10kAfgcH02XtPxPUhKxNjxRw2fSpELB4o1SyET1qpHQyrCf+4m4BK19M6sa
AwqBO+gj/hv2L5TNq21dqsAsTe7uNpM0++gJZqm8MQ0dmTQrd0f1wxr3J6KRIB5o
JAFyLHikD5fKyzLaWfLaUPp361rISZPOHodnHwYYQUuRZaZ30yABi/5KmPxu978A
ad7SAGBqg3ni8VrVKHPz7b8SngjPVWYOnlCjUC9jQlXZ0z2mGeaP9ShiW0+0h4HC
  
```

Czm9z6RJ+4B2pkkDtnPvxZnbB7VeMmuJYW88GfAka4HxSdMU34PQioy+egjdcPm1
OwIQ059A+mZBDhEYdaNxLjHvbl7SBrV+Asfuwm0UmGgTXVnzRbd3qRqRt8UIU10+
H/vMN1W/HKeWvjsg3RAjFCY5B01CJO/+bp0I7JBQZn2p2Ke1hNTGThUCAvBx+0A3
9ivwOwws48WoynTr6M2upt62lpFqI4FaXwv6/M7UoprWrtppSMdlpFv5Cun8RPb2
ZlOGKcrHxEZJjbCA5uzPu8VrBAj9f0pM4pIcyXBtpboRBRWctLFH+7N6WFN0dojk
yu0DtY7pRnbpAZyl16GjzByf0hUuyuWbPp7V7moqTYqIMfkr0WW18j9G/Ri5LNU/
gpuGBREBhw3VDmya1axW3MegAFu25WTxtJ8lIeE+BIKIdtEE3jhFp146KsG9IPc5
6Ctb4kGm2sI+106EvkP4CvMo8/ZGwCSYLCSLwi60X1RA4LbAHgwCx/UsXNCYXRAS
oEmVh1N9C4exEvVW380B9KGIjX7ViCxjwaXpPhrnLNxLWQLBAPm58+4DgEa/jlN
rHL3c11S0/HFbJ+3RxA3jCE/CVFe0foszrUnz/tSLqeoLxyeGixIEutTwIag+5RX
WuIa/vtBI9om6v2Uqwgvi jipC1aFwBZbjZXRDXzj04wbDgzmXT9uGKSLwgrn0wRM
Y/k0SITHuRKMAYAnRqTj0xTqdiUznIMLKCRt1r qe jCLREGUuTowoJGgpYlMq10dPr
Qx140qrTEG8pCMFm/GS2kdMXvSnINDYFKiJUKVoIDEzjm43DhpIN5KGQwcfChAGX2
gf4T0PPGHVokXsurrqpLc7Uy3gSajfc9/4VWrALDRfBPh7NsXgWf1M0p5eIU8FG
i3pzph/J29SSN1+JAiIfeSoIdX3k5oHMgHwhKY4+H7U1RX/XEdNsM/twQpeC5Ri1
9WPx7ZcaQKRVT0vBmIlgJFYBJY45emZcPaKMcN+hPue9Yt2+gQXD8xKnh4IGbZy
a6K+v1koEpb9VrRhGjSarX8CzsnDLGTyJEffru+qbYN8XYT8mtSUxblYsnRo/skn
BcT3tHz4hi3MS6KjJkcXw98dyH1IkJgYACsv2GjyEGEZpR3wadJP6Jcig9xX8Ga
f10uyyDwTM4Zsmj8PiB+wd0KN/JmgGU5b1wkTcc8cV1RCmiN0UuqNAHsC04pn2Qh
yhfdZU0518m0cmsZQ6fRu3UbVu1HjZZH1eGjxiPwtGutBo8mh0QNOcZPb04a2sza
QBOMx5uVsZoqB//p6oQFQZdv18n0ah4T8JhoSoSn0br2NgJYSgLER/WzucP4zk5s
o7LgRT1b+IftYnW9FLUvOHLes8AB8TWTpk8Pto+K3CcUyJMKYjbg/57teYT0T/U
/aYB+CuAatM7H0c03C0XcvfJuZsXezSdu0NuW/VYSwibXS7tgIu/w8TsfgZqAdEz
k+mCDx3NeCukg/t4/7ju3NPe8RqhU3lBer4r94jNoPG1VkcVe09bUQw/6PAVmpes
FkbJsAB1UTSCimrgZlUxQAnndDFZCdU/rmc8ogRCmHtxrgzGyHt803jd1EBQ6Ct/
rb4PcotIHQALRsc3dyL8BkwxW0N+nuB3S1xfr4oo0v7lEeAvZn/nizGGlxynFynB
DSeXi1NnMt+8ZeX+jQbPDQnAONz1QG7LoxuFXS/7AIeF1V5MmWsgen0SL128tj
8xVC0X1NUvTGvKcW73AXZ8V7oI7sVee/waRo7SdT4yzg0lSEzvRepNecB10smdnM
Z7VPXoazVhQJN5Qp rodedrL0dRD5Kwifgru1JsDNHxsM1+cLYm8rx7ajyhof0rk
Och2PNRyu14o9ts7jPPhghyqwG0P2A18RNHB7YcsPiy1MUftIRExzUZ2VCyYRK40
DTCK6zatynXBEbr9o1QdeQJHAYUF+D53RUJzDD/vTD1TpW35D6xY5s7PxaJLaybc
4WMcZwJcL2tu+VznKgwLRCADESBE1XqScu7mfoB3jpc3pepdApHcnj4T+vBX/OwW
L5IcN7wcMRzdcfP1XlHii+WriJk4GM8Xn8HY4iK15csC1F5TxbPIT6r4SVdRoCFX
zpxEoYa3JvpAP2ek5LX+nTd2TZU4WcbSLG/Nn6y4K3KJNR+SuinwLqNrwXbXtKu8
BM7+bshaz35e6k1KXyKksXECPS+qPjVkkMSVYooqg6go1VIxqDvPhtlr9IvKjWK7B
4mSWU4ZTaw61bTRw96bAjrrjQA50/pY7+RGxxAU6K3G1BKzL0z4rGCACokU7i/n+1
Rj2iyF0a9Qf37CLg5TQXqoDS+zgx2qb2YTos9MQj8jSd9HKS2B7VIXWJgTJf0ZE8
rlxZZUuX0BwehWBo9fJ1ysBQ/ZCYLV5i0hY5/93Jst8Q42ohT/Jjo/vxsYbruUdr
tGjePoIs0zY2i6pAhfx816/x5ULolpKBAhtVNByiP2TMDZ8FVSM6JmciNs81nn1V
AjDixrj15PCY5sfW/qGhVp+h6PUorjTXS+ybbJAzkVn7BAHli2sdW70vS64yJfxn
2+nj3J+VpMrnH0YbaDzIcK6G1cCN7UaZoLUCfgPdYQKdzogyRxBYgr3eAMEUwmrk
Gu1TLsrLtl0Sb+w/+mKQDg5LkidqVPpRz7Iq1DhWVuZXI5ntzEhY+7DWJEocKSkf
n8vpIecLWn5wHTaGsjTzvwgZma/o4QDJrNH+pcFj56DBxVR0B9DyUiSBOrZGU/kk
ts1F0aFYGBg6xvk0S9qFfevizRZ4DTY+VZBtLpk/tvYU864FnSkff3ps3W+bEm1b
MgvVAW4UpLgVGe20V2z6QmUm+DRmF4/MXSmRJTIEv2eonDZQXZ2/16KaxL6RUTNP
d+ZgU1ZJfdvesVgoZCZQ/F31sD1SR0qDgufQsaxvzb0eVCTgSEoITfn+99AA6p7t
xmBblraAIfax15zG0VQAvEBhWZzqkJzdKRr57RUW/UV0qBKgYegKxBtTjdXHGRE4
pwr1kwlCdQf8GUjC4JX6oc57tQ+Wf6G0db51+jQoJ+XexKUCgyJFj942795Du47E
tzLS+GswkD0kD2JBz9fXj9iAg06RvN6c1JhSt0Fj7Ila/6DFL+GoV5d3TCN1Z4g
lYv+hUmiW8RPpZMSGChWdTIrp160fte7fpHR/M0cNB06zB42HtXWgJzGyr3TZ54L
FmfUEnklbvExdmZN/0G7eI04ZIZvKZQY18pSMQ4kZ/8hEHf7BkeHznadb5FGpS6
+ZTKy/pT5/ulpeyMUDlu0e3p4axhwGGaUnEpNRdU0hFT4jiil/hZz01GN4GCBDSJ
Ok258Bo9xVH0eyDneHVbn6FKWkgASGGBzbJJwCybiEJIM/ixWgd36jg7Ipb035Fj
YPZYomQjYGyyuq+PoNP1Cj6k6jU3wYIbRoNpXso6eacAq1z62121WDQBdSSNReCq
gXeX/8S/qVXEGAR4Kju/MiR0ou9yx8TvWAmJ5RHai0kDHdFvxRFbXjf4GrVMypaz
gVLgFuvn3Imt78IY0u0rb53GazUYix9qEa6fdWAHK2RXrgJW0YKtLDRfZTYgJV0Y
cdf5kQhYRSaktDOSB4LncLCTY6KDhrkrMshWgCOYgikhoe44enEPXKhWM9y1BVTO
ZvcjYR2uQ4ryIVnpinFhPhT8kZwqdia2mfiJpXmDMC1DX+XV3TWTsMWrZ2c93miv

```

0KfaMJDOiFWK+zh1QrJ3aKpa1iR/+M0YkrxKxx1q0Gz4LW0rCn1b2hHjW64fqq/5
rJRFcC1SQM/vYqtk0U6yUeImlfIoRIIUH++f8vd/7Uv6Am00sgKEYp+pkht12nPQ
MtZ1NHw7oNmLi4TeJbtLRU2M/7mChrL9C6BVDP6CZx7F310RNkxQ7wHapVSiU+A
LmL59uxWzXSyESQYojaV4hcM4pDjzP98X/N/qNwJpN4K/LVackBz8GZxi3K0EBa
nWxV10f8RRpvi0AQb/t48FVGAVZC2RvfG3MMvrmKMv8SXh/Vj2IsYuhDME9ns1P+
eJs9DCLp9YwJYpnstS6MRT9xcPwWAHT5PwQbqT1TFvAJgKL/UjxY1sJwP0Fa/aCk
CNlSMVHVgQSSAbaR6CN89Yok0tndJ5VSG4X8CKbVQved21D2UBXPSocSnuvGw3/y
jc9n7EyD+JsgmIZpbvQmJcoqv01gxjmxPmFuM6Q4R08VIY5FHoQZiArHo40brgZw
gpn4WjpGkyWBvunGsBX/WEhNoPlpvNDZHSmH2/j1cG5QWrv0x0ZRsQ/J/cpi0Sj0
Ez4ib/yQaZwDKYtGd9SBBvPm4Ss10aLm6eSLy88bBDJCRd8j77RMgjZVYzEMkjCV
0A9GHBX1yPcY5X3bxS3+D8QsyjUPNDDk1rwY4MNby6MsEsdwoZ+qFFWLXjz1LW1p
wHYCM+MH+vXwN1xBQE35FCIoNrBgZsuGonDoiawtcZ17LBNHLu90+mZ0w5E89ukj
NvqBY+Xea1jc1RjwAjD/aM+GKL1V7Io0sFwHZYSVADcVrjWBEbqu8Uaahb7YCh+D
5cY36IlaKvWircrjG4ZRLzI79e+lutD6JWASaQMfpJwP0FrY3Rt+KdSf1vXS/EaZ
bI+C3h6JxG1c0W1LJHG0u8rWVNQkN7uYVsw5IBDgUSiR0l5No5hcFbMrs1F5X5XQ
1A/4tGJjT8tZVuksk2+P8Sq80Zs67Bsq2J9envNQIe/zXiBac0fpteUnQ0BjH7Q4
dTz+Nn00bH4fQwg2jPmJArUvRgjexG0DpC/hbBTX1PEhez2djJXjbsbEoS5N7MwI
PLrI1F9yBhU4I/ZPVVqEXl0rSbgKyyKxzX95jXrffP1FVW+ch3RxPFGVklgVvRUi
GmwNAjVQzU8rzJtzGKI8aWnQUfwpvEVBSXFwzn816oQxwFZR1aIHHKRQ+aTXyzr0
u+20U0DJP5ibVwSANUbbEcXG0vh1hJDBPGa+zhy+aWIWbAiZFZPHENPG4g//iww8
o19NavfvvZMhaWNX5jfbR3j4mMCbRfmfQ/ZgLTiCfQUXKraVQRDxSVWqzxSGMGm0
iQHOKKE008DUvFQ6YlJse1N6MxQnL1tUKKPeTE90mXescLZsUg61f1Z2NaBIVNoG
4UMKGJ1adznOKWVGZxBr/GBcQDA9OYT00q/y1xG0hZetGix0GQYBsJx3U9fdDWYm
4o+nmEFHh1sr5QvSAEKho8uCXzTXx3zxh547nzzCibuG26uhGpZ/xbFA/PpFvkai
6tXDze0uK2rlz+gf8yRn1Yl++Lq3SFNRk/hisAGY2P3vYsa7p3k7cI4lfsacX7AR
gmkpCfY3gLDLHftoE+XHHFGNwoWo0mkif/gViRv+rj2m23jtzs2RKckiDpHPryBD
6aktHPrs7ie+4e4Gj/8LEdp/czOG1r+QdhMYANSn2Tls4lQNu72i0BOBeVBszUaI
A1bEyVW7e0XQy1dqTkhTkF4YgoWbxi041p1E1hjGs3lkRuaSkbhW/JDJ+pWEMjwx
EX598fgRN/fnedEElqn99ob4iifPbRWl4gk0n6Gb2R12yZX81U1AJesPAPzwDiPd
rfp/JM69QgRUEs0ady10Xi/LOXehg6BBqcpVLPXtQykK1Vh2n2mlG0szjI2AHxWl
k5EDLicoBwUdp6UqqZIt2W0tP1o/KT6xvb7oUBbHTDUt5gYrB0wNx+FSAW3MEI/k
zA4zZRgl9cPTSG30m5dd7WejVxw7YLCd3HULW0CYb38id9//QmEPxAZaEemEFs1K
WAEwKbqoiFi2fkTPjZlV+4a3wor+ZpjR8itnknFqMkRGewklm44Q1hH8cW4L+TJK
50A1HI8vTeigu3vog0nd8w1Rr3hy0zNLr5b1QtpAfv+m3gaqn2DjHNXHU7aYsna/
+fZ5I2Kx4ja4vyDcx+vIE0iJVZ0SabINF4hsAyyF18xdo90x/rapKhF4HZcTGi74
YHw30ig+ddtvtRrdpFuZKW80rEVgmvhIc6Yj/oVc/1TfLJ5BEZA/pU45dH3NLWwo
gWqivq05ncRgBqPVNJyY6XBELWWonQesu0TTq4PGESxKGeSBE9h4S21tYNhm6Un
SDm33C36ARt0ljuvdELav8B1wqJNCjNU/PCUI23txYMQP41M6RkPWjNd9Z59Zpn
hgHXs4nF7ZWnNxEhnG8MN7D+kXG8UjBdQwyAGwKxUl0wPEbMcwkj0bmBvmEvWUFG
5MoJjt952bgNTa4tNu0UDzKg/eirLXmnlxgwE75ZHeMWYj70JmD127UDA2zy2o/U
gU5j1ovrtMqsLtd2g62ccKDLzDJCVn9gP6nN/KXhKBQRhLATgo6a1lmyd3GNA12
CGizsLjg+UImbJkFUWp4eEzr9E7RcdJ6lC/Gs93K4aq/XbhJMdjFQXWLM03ndF9/
r7Cp3Z7TW2emivxYYCk7airnd0WeIdZrwxoACNTQ+6IeD0LSet6iMP2EiLRRgf0B
2eU6X7yMWvTwRYbByybrKpqsM2moy4IpMS+DgaThSVxVHf3RbFvIXPUmhRCFFkS4
lmm2czKN9wUaBLKcmeynBpRaunt9n0uFyWJgSbekqw3cet82vu9MOPsmM2h36UV
WgJDktehhr/gi230N4kavEwGngVivlq+Emm0SuUmKacqda0MATxUhL92IA93L9pm
RvT6xARWsy0DrG/r362C6PDwp1fsTOQju6LkhFA0AvqDPKk+HOIjgBtkynHUPGwv
8EN9Gx2SWwDJahAjPoz2t9kByC7PdG9qyGAAAEU6G/wXjshmgw3jdw/PRmfSdNs
gbky/4GGewN106WC9c+6qN4ldDff+m83ABgWonCuamerjlaIFFbfBJEGX/CBz7GQ
QpfXuAEbhi11U1oM77povWS5C18e0GSD2t2mt7E0aLgMT+L2TZXQx81ZmN8sWQq7
cP6aK8FpkDhidLIc9fneWucvMH5BKXx8em3ug4B18MUABR4K03ebuTLfDH+FGkD0
HNeqqUVBSzDveFdaylcw2HkJpm8D9BoC3Y0n/MMW5VE=

```

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:


```
ZSBMQU1QUyBSU0EgQ2VydG1maWNhdG1vbiBBdXRob3JpdHkwIBcNMTkxMTIwMDY1
NDE4WhgPMjA1MjA5MjcwNjU0MThaMDsxDTALBgNVBAoTBE1FVEYxETAPBgNVBAsT
CExBTVBTIFdHMRCwFQYDVQDEw5BbG1jZSBMb3Z1bGFjZTCCASIdQYJKoZIhvcN
AQEBBQADggEPADCCAQoCggEBALT0iehY0BY+TZp/T5K2KNI05Hwr+E3wP6XTvvi6
WWyTgBK9LC0wI2juwdRrjFBSXkk7pWpjXwsA3A5G0tz0FpfgyC70xsVcF7q4WHWZ
WleYXFK1QHJD73nQwXP968+A/3rBX7Ph00DBbZnfit0LPgPEwjTtdg0VQQ6Wz+CR
Q/YbHPKaw7aRphZ063dKvIKp4cQVtkWQH16syTjGsgkLcLNau5LZDQUdsGV+SAo3
nBdWCRYV+I65x8Kf4hCxqqmjV3d/2NKRu0BXnDe/N+iDz3X0zEoj0fqXgq4SWcC0
nsG11yyXt1TL270I6ATKRGJWiQVCCpDtc0NT6vdJ45bCSzsCAwEAAa0BrzCBrdAM
BgNVHRMBAf8EAjAAMBcGA1UdIAQQMA4wDAYKYIZIAWUDAgEwATAeBgNVHREEFzAV
gRNhbG1jZUBzbWltZS5leGFtcGxlMBMGA1UdJQQMMAoGCCsGAQUFBwMEMA4GA1Ud
DwEB/wQEAWIGwDAdBgNVHQ4EFgQuu/bMsi0dBhIc164papAQ0yBmZnMwHwYDVR0j
BBgwFoAUKTCOfAcXDKfxCSH1NhpNHGh29FkwDQYJKoZIhvcNAQENBQADggEBAH0J
oJanzqmgasN3/gqSQ4cbbmdj/R40BEPr+gXT+xiidfZ2iLNwYyTneuK6AChwKfnN
v0Fb81V1iffRtF/KtmVEDMR/sYeqAH83KM5p3e121Vh40HhyI0qNuz5oShNaACSi
oQ23WxHGvy9vsdVfnbhsplRwg9NQ2WbpCmK+2oMh2oYl0Z/wvXmt9cG6jbMvcdH4
z0IOvg6mrYkKTM/RCGnumghxwYToj10yD5Gs4D2IJCw+fx50Dxh52MbNRYXTus2Z
PRPM8JXNQc4Gwv4km3M4rKnJDD6hnoQ9rNeozIcBVyybQYjfrgg4DRvw9Ksk220H
4Con1B8f7R7s1LM2cSYxggIAMIIb/AIBATBsMFUxDTALBgNVBAoTBE1FVEYxETAP
BgNVBAsTCExBTVBTIFdHMTewLwYDVQDEYhTYW1wbGUgTEFNUFMgU1NBIEN1cnRp
ZmljYXRpb24gQXV0aG9yaXR5AhM3QQV57XV/QqmiXDr0+Gr0mqnXMASGCWCGSAF1
AwQCAaBpMBGCSqGSIb3DQEJAzELBgkqhkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8X
DTIxMDIyMDE1MTkwMlowLwYJKoZIhvcNAQkEMSIEIDUC1bNj9mKYodH3vCGfNVpZ
jSSWg3QZ6u/dLxbyfbvEMA0GCSqGSIb3DQEBAQUABIIBAHqRG2dp61WFSKrkBcj7
sVy7Sms11IQU013E023T5h4PcL8PjggAJi/GHwAesGviQEdS0QAb1jEnzd2wjgn0
QDtLBAfpQtQR0byQGTzpg7y9Lt5WnuxQaZxsBPvENqeYSFesUV1W1JrJGXcqLH7U
cu1+bdDLEe0p2ITtazvmgJ5NvoHkucBk1v8fwW6uliGJCZC0Gf9WJDP1qay2Jexy
/TUzmr2Egnxq71W1AVq12kfU0fZkgALFRzhaHtonrST83I1sLK9ZxB8ZX8vJX56v
5hHRzhuQqyAVg0eVz7skKIb50DfBHqJ1vEzvCjf72BgQLYGEzR6hmPXW1M14vXtV
lIw=
```

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 the draft
with the hcp_shy Header Confidentiality Policy with a "Legacy
Display" part.

--
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 the draft 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] 6412 bytes
    ↓ (unwraps to)
    └─ multipart/mixed 2054 bytes
      └─ multipart/alternative 1124 bytes
        └─ text/plain 383 bytes
          └─ text/html 478 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

```

```

MIIc7AYJKoZIhvcNAQcDoIIc3TCCHNkCAQAxggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBVTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCsqGSIb3DQEBAQUABIIBADDPZm+dVU61KX+lmXLEuKI+W/hu1Uw0QmHq
Vi5HfM9uo9AMrXV17PG2YzA75ItxhcJMjF8TwnKlA0YbrwGnhJAodi9MHCR+nqdY
A413rxKHU1hcJLn8oWck8ypYwzs3NBDJi7F+8aBmfEoLg8xn42o5B1FLKcNkMlNg
NBTQpqrULd+n6iin0vGFPTJV7PBDdcE0VVeqiIoDAsZaTp25PYqEKsSnCO10zRF5
8v2BEAX6h8EpjqE5PX65JKus2NAjnJioN9eUjCQ6mn1XPBw4UYJEUqc834+17HcG
FjwDXIoJY7XuSND2brm9JFYSmlyR6gzz3bRgIUqWYgjQhquLCRswggGEAgEAMGww
VTENMAsgA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBzZSBMQUU1QUYBSU0EgQ2VydGlmawNhdGlvbiBBdXR0b3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEggEAmxXv7vLaS7vcshZyom5wgRsY
IUF4iPK6n1BuzbCZnexPwW5TGghgs08zxA64/hzzqEwbVneZifcooIij4bdQZx17
nbYpLBCC1Y35+gtsiLGgCyUvqymH9jg7znq617FNqgD6v+0ui70F4ZX3t072I+4I
HDjffLryn939vUwMpmTPUQ5Y1ZqkTnJm2jdDQ5/LJ5ndGYcC/wi1hiZt5mz44LvF
npGAXXVRn7bcYUtdRsfuuSmHbckCnbeI4C2yU0c2G6fmyHuOnpy5LL5US0h0Dca9
pMV9dn6cJH5T9bksl2eYiPGS9CrixOL/U+fXHmVKsyzm5cRU/CB3rwUDnLen0zCC
Gb4GCSsqGSIb3DQEHATAAdBglgkGZQMEAEIEEBzMZlGxbLgauF9sIia9KrGAgmQ
avkXlQ62LNzHi7NtNtPLsiqIrji1UwDwe8cYPupsu+3hxQZRVMDHjC1ygNsK8BWA
P86t5gJaORrI4Avy0//4bEzZM267YRWiC3RgXm+p3DB161vETc1cXjZu+7qKJMdE
LbSH9iLue/iNi+xQxD0tGYVzuYPwHypts8br+Cs3Yda3aWK1ipJQUuCILbDCGv17
ZC5eizwGufBEHje17iJkgVDyU6sAY10E38YFL/saDHjtryJLp+c0cV7R02UEmDPC
Jf/BfdCknCdo7gEu4lZitlkr2T1h56IAyK46iyPLXZaZua5R8He6/MEdC5Ys2a7
gw3FwSgzjUlx0zIRtGwCqDk5dc1Up7PL0meZ5PLaQglwB8fXYDkv9f/T/Sh0uJ40
xc/pcK5yjrCpFr0pVzcPVurzBpWtKwRNjiRnwFGHjafPfldxJf96WtgkkZcJNDmW
11y05SwWHRUd50pVvffdqipm88nL9tVfp31Jy3jbFR+7XTRPUy3QJ1l7d97a03p+
aZLKXhgvMWN9R1MzqtF6wihpmPccLOX3Bd8bIwuGFeyZA4FR6ixicdq17nXWDSzw
1Zakfbe4EbKRg0yrRb9X9iMaUBoScwByEopp4jlgex0hGD5omujbvrD/tpR5amqN
Q+cY/J33oo8v5auCWQIBdr3NK9jG6dAyfXrhcvpVi/Ay9sSMGwApCTXkRRibbNS
jY+2szt81uo2Nfp4FWr36rfNmE7KmBHxwT59U7ZW5yYJvBVG9VZDGk+7vt/KxNqh
JEXdQlW/g8XmuYDqtnx9VL+vAZqHvKkBqvSZqsTrEh0IJ69e4wTu+2/f5Kv5DYlw
pas+TKxRN2VZgGaLx10Jp10TkyY846t4iud8pVR1v3MxuMSzS3JF6R+Ynk1uTmtD
x2D7uKFT5LwS5+jvL0y/a6zk104pr5SvA/EnGJrVn0D0+Rszw2JWXRdiE2Cejk1X

```

zXgLIIdVrRF/tytRNN2U0hypvsdkZdjRT+MrT26ypkJSPEA9a/0Ldiy1kRJuFW0Fh
FDYIZ4T1jFMkedTktD+038TNVFE42LBF5dTm/ATz0Be00YQgRC+QSE604NEnCZHX
Xppk1sFoPjvA8AAZANQyZ10wQuFZA/8S/6mJ/15Fh/pr8c/NU4NyM/vC1T6Pg5f
ZMFx/anra7iUCSyn6Muo7t3vyeVh+QX0wn6aHWWe90NPsuLFd25EDYWrokrPo57t
/538uPU47RPCRktG0tqmuNp1h/8HshhP3e9082WKPpyFaFixGaVvmhMjzU9+CFGQa
d6oJag2uudjv+e2mpwX5Zm41R01I00QH3ubhaHz9ZCU5S5Hckwb2yIvk81gFqmm3
/ykrWX30g11J4tfb4+WpbcJWysckwc8mvGizDEQTu6oStb1DBqJXzeB+PdX1LZQZ
xsbAc6xRFyD8CJBEhAEzWq/y9tVG3hLbNhg8IQ1XMCrVp3EypwDRdDEIDnIP2HUS
Iub26/ZnAXwzCT7jt5WGjsM73XHMruil/4nwSGv+px7Zw59U+D7w3bxcncaJHUPE
jUxBIJadRSUKK0UgIMkshAQsCB6GyTcvddo1FZF+keE+cyvn1wKa/pUPBYh1Hwmy
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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:

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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="e03"; hp="cipher"

--e03
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="799"

--799
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 the draft
with the hcp_baseline Header Confidentiality Policy.

--
Alice
alice@smime.example
--799
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 the draft
with the hcp_baseline Header Confidentiality Policy.</p>
```

```

<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--799--

--e03
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVT0xbA
MAgS739n03TpRw20dqpbfARQejOywiwYnCtkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHKIhAftPRiciahAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--e03--

```

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 the draft with the hcp_baseline [Header Confidentiality Policy](#) with a "Legacy Display" part.

It has the following structure:

```

├─ application/pkcs7-mime [smime.p7m] 10640 bytes
┆┆(decrypts to)
┆┆├─ application/pkcs7-mime [smime.p7m] 6856 bytes
┆┆┆┆(unwraps to)
┆┆┆┆├─ multipart/mixed 2367 bytes
┆┆┆┆┆├─ multipart/alternative 1415 bytes
┆┆┆┆┆┆├─ text/plain 476 bytes
┆┆┆┆┆┆├─ text/html 636 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
BAoTBE1FVEYxETAPBgNVBAsTCExBTBVTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZm1jYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCsqGSIb3DQEBAQUABIIBACLgXfLY746FTqdLnYLWQE/uY53acAbSNoGw
OY86dFVtfd4kmtKoF6bqyRom13sRj228BwPm4P/SiMKTt40967XTuuuYFzWYOI15

```

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370F2AqrfJvdLQZFSfqxeVZbHB06sx7y9IDQUAN5qCy72w6ULxIwggGEAgEAMGww
VTENMASGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUyBSU0EgQ2VydG1maWNhdG1vbiBBdXR0b3JpdHkCEzB8R0APhiY6
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8XFAHLH4iITswWvMcNP6+ExA2otAcFhuMCSMHLUm4m8wTh7ogdrkZhxFrD9M9/Qu
MbIbqS36eFtjZshXBU6iydu0jCWHZ4r2aXl68XwunN6HSHhEmsU6+WKHbEKNkE9L
NWJsPljtDuM94Axjrf5MLugZge9Y7COKLvmVUn9p0Y19CXEAGpGFHbSPYQCSkXf0
YZxU45ZwSKIP8P8QaomSD3y2xVfQuph0xm/CLPDwkSZm6Wl3ZYMKNuhR0KxeP4tc
DUNfKRkyvZx0M0atctx0McFN9JrnebOMh+20NEYlEfiHI67lRUPOVguMOK/XIT4
we0+LLifJB9bFLDXd6aib3JY3jVf/1nzGku7+Qr6XnL+Rh1qsBtt1aBWhPjwf960
1b+PbEBLZN+J8EErhbaNJBQFfigS9fBE/zk/I90/fUqXhX1AofJwH+jXH4XAFWTr
04a6dVJThq5yN8kWrDUP5TDY0dUf8gVML2s9BtVmRARquPBQGJLZfhh+6xJXdi5c
1qaCYxN6IwYc1v7ctxQtahSVdu89XQG/SxwmkLuvIbLfhJMnE0Sz+x0iVa2tLJFz
2GyJb6Nklwwk1YvG2QALEaN17jLP2YcQUdg8LbxKgmPOFhRRPZrwvzXcrgRHIQ1k
No4ZCWBkHs0HZEBzAeGKP0ZdRTley0lG+RgkHEPgau5dLnlnaKlKUInzbbsvp/Z
Do6Pp1R+ezTkMoDFmi0UgGrHnhIwbrsciYeqCaCaCTHvCq4Yc3dry+nVFlxMqq95
X9LucfCcSAAvD0QA4ecf6LpdTIpNv4LcdlFqR8ea6uw3tQ1gqxUPVIOtsavfV+Nn
xCGcDCo0QqKmYz0WjEklpQUJU4B8VkdgjIz1/+kD0DZKWuo7WGiphhqv5M+VJRr
5h1DxDmRhyaNKAS6Sa8yN3tWHY0XmHPGU1XL3MT0QT2GR51QbWq16+1sCkeaFL5b
0jvQqWn6poDbQ0qNzCk+qqiJd8UzOFkPN66amptse6KXgc71xp5fBE7m6VUHv+e
6yhJ+9NcCA64prKqBxosV0yb5SBWZGoFFlpgmbStt+1hvcPA8TS1Y3L1Vd8GCNP3
BysnpeELKcGGHjdUovPTWk7v/ewl/dJ1dVgEiRsnSU7G4bMhR10Y3lRER902wjLm
6zdOuNbd7LrTimhtu6lWIFtSgrJpPNKpDTgjGn5X8R8MuAFJFibkS4uMbl1Fty32
bESHzoLqSLRgWgLPzQjmrTyv0gvYyauKjZYs1BnVqjd+oBq9JUgXh7xKsG+z2KQo
V4QC4M3z0ppx76fYMETf0MjP9Pm8KyuhEHXIBAXoVE1rer2m1ptaJGZF7wUJAqEL
uJiKSztN5S5sFe+a87BsIldWkCLZRuDb04a0+ndSd343yK9CMfYKbknZxtC/cAvD
2cwFag+qix+351gdmGd5L8tQC9V4F03uy0JQU90g0Twq0nE45fvLj0J4rnivUkD
nMypJdswmGcd8TWFdb8kQMtZPNWuupbV5w1lF3ibGEhGqt0+4/gu1ua3jg+cHI3o
oKBzUuvYGLXrbrYnPE1b3HQXvxDVd8m/+KLDNiWq7UT676iJn7ARCYZCwP/D3g6
zMc3NXJkUZ8KFOHqokaaJ3jleLoMi6JB23bhiv/RRJuYk+TCwX7uBKF8fnt+E802
Y0hbKcnThdDUreGM2QrsjZehZQ6qgIkLUedro8EsPI8=
```

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"

MIITdQYJKoZIhvcNAQcCoIITZjCCE2ICAQExDTALBg1ghkgBZQMEAgEwggmeBgkq
hkiG9w0BBWgGggmPBIIJi01JTUUtVmVyc2l1b2JogMS4wDQpTdWJkZWZ0iBzbWlt
ZS1zaWduZWQtZW5jLWNvbXBsZXgtahAtYmFzZWxpbmUtYmVnYWN5DQpNZXNzYwdl
```



```

WShp1cI3lcvvBZMswt41/0HJvmswqpS6oQcAx3Weag0yCNj1V9V9yu/3DjcYbwW2
lJf5NbMHbM1LY4X5chWfNEbkN6hQury/zxnlsukgn+fHbqvWdhJLAgFpW/jA/EB/
WI+whUpqtQIDAQABo4GvMIGsMAwGA1UdEwEB/wQCMAAwFwYDVR0gBBAwDjAMBggp
hkgBZQMCAATABMBA4GA1UdEQQXMBWBE2FsaWNlQHNTaW1lLmV4YW1wbGUwEwYDVR0l
BAwwCgYIKwYBBQUHAwQwDgYDVR0PAQH/BAQDAgUgMB0GA1UdDgQWBBSiU0HVVRDyA
KRV8ASPw546vzfN3DzAfBgNVHSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTAN
BgkqhkiG9w0BAQ0FAA0CAQEAgU14oJyxMpwWpAy10vK6NEbM11gD5H14EC4Muxq1
u0q2XgXOSBHI6dFfX/4Ldsfx7fSIus8gWVY3WqMeu0A7IizkBD+GDEu8uKveERRXZ
ncxGwy2MfbH1Ib3U8QzTjqB8+dz2AwYeMxODWq9opwtA/LT0kRg8uuivZfg/m5fF
o/QshlHNaaTDVEXsU4Ps98Hm/3gznbvhdjFbZbi4oZ3tAadRlE5K9JiQaJYOnUmG
pfB8PPwDR6chMZeeqSQAW++0IKqHrg/WEh4yiuPfqmAvX2hZkPpivNJYdTPUXTS0
7K459CyqbqG+sN0o2kc1nTXl85RHNrVKQK+L0YWY1Q+hWDCCA88wggK3oAMCAQIC
EzdBBXntdX9CqaJc0vT4as6aqdcwDQYJKoZIhvcNAQENBQAwVTENMASGA1UEChME
SUVURjERMA8GA1UECzMITEFUFMgV0cxMTAvBgNVBAMTKFNhbXBsZSBMU1QUYBS
U0EgQ2VydGlmawNhdGlvbiBBdXRob3JpdHkwIBcNMtKxMTIwMDY1NDE4WhgPMjA1
MjA5MjcwNjU0MThaMDsxDTALBgNVBAoTBE1FVEYxETAPBgNVBAsTCExBTvBTIFdH
MRcwFQYDQDEw5BbGljZSBMb3ZlbGFjZTCCASIwDQYJKoZIhvcNAQEBBQADggEP
ADCCAQoCggEBALT0iehY0BY+TZp/T5K2KNI05Hwr+E3wP6XTvyi6WWyTgBK9LC0w
I2juwDRrjFBSXkk7pWpjXwsA3A5G0tz0FpfgYc70xsVcF7q4WHWZw1eYXFK1QHJD
73nQwXP968+A/3rBX7Ph00DBbZnfIt0LPgPEwJttDg0VQQ6Wz+CRQ/YbHPKaw7aR
phZ063dKvIkP4cQVtkWQH16syTjGsgkLcLNU5LZDQUdsGV+SAo3nBdWCRYV+I65
x8Kf4hCxxqmjV3d/2NKRu0BXnDe/N+iDz3X0zEoj0fqXgq4SWc0nsG1lyXt1TL
270I6ATKRGJWiQVCcPdtc0NT6vdJ45bCSzsCAwEAa0BrzCBrdAMBgNVHRMBAf8E
AjaAMBcGA1UdIAQMA4wDAYKYZIAWUDAgEwATAeBgNVHREEFzAVgRNhbGljZUBz
bWltZS5leGfTcGx1MBMGA1UdJQMMa0GCCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIG
wDAdBgNVHQ4EFgQUu/bMsi0dBhIc164papAQ0yBmZnMwHwYDVR0jBBgwFoAUKTC0
fAcXDKfxCSHlNhpNHGh29FkwdQYJKoZIhvcNAQENBQADggEBAH0JoJanzqmgasN3
/ggSQ4cbbmdj/R40BEP+r+gXT+xiidfZ2iLNwYyTneuK6AChwKfnNv0Fb81V1iffR
TF/KtmVEDMR/sYeqAH83KM5p3e121Vh40HhyI0qNuz50ShNaACSioQ23WxHGvy9v
sdVfnbhsplRw9NQ2WbpCmK+2oMh2oYl0Z/wvXmT9cG6jbMvcdH4z0IOvg6mrYkK
TM/RCGnumghxwYToj10yD5Gs4D2IJCw+fx50Dxh52MbNRYXTus2ZPRPM8JXNQ4G
Wv4km3M4rKnJDD6hnoQ9rNeozIcBVyybQYjfrgg4DRvw9Ksk220H4Con1B8f7R7s
1LM2cSYxggIAMiIB/AIBATBsMFUxDTALBgNVBAoTBE1FVEYxETAPBgNVBAsTCExB
TVBTIFdHMTEwLwYDQDEyYhTYW1wbGUgTEFNUFMgU1NBIENlcnRpZmljYXRpb24g
QXV0aG9yaXR5AhM3QV57XV/QqmiXDr0+GrOmqnXMASGCWCGSAFlAwQCAaBpMBGg
CSqGSIB3DQEJAzELBgkqhkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8XDITxMDIyMDE3
MTAwMlowLwYJKoZIhvcNAQkEMSIEIDe7/NLwTkHNon7IR1M1xi0bMU+8qMIZ1No5
ANcjz5C9MA0GCSqGSIB3DQEBAQUABIIBABi/HvXTe3Z+La1tuFv57ZaUvY6kegwe
OGiZ5UPa5FBpQxoE/1vp8xG+UVIUnpdV/1THKpjKfR6bZZff1/4u4NFeBYwI9yg+
tK1cYz+B2cscX6FDAGjUr/6QxM0wd+o17bnlZJJDrXvv8B5A0dHFosyOrDSrvn2k
Pzc6ush4JvS3aee5QFEgtd1bQx9fx3t/QhBsn5kGMC+3FzvKtmAYU1z0unqvk4HV
I40Goh/Fm3uzNxtQ3/rzE7ws1Qkrp0V1BxVGgUa4dZ1VXVIizkRz1PRtis66F73
EXJlygf9Btm/TJDUivXGr7fCI2i+njByX9vqUf/0UANsPevCy0HQWCY=

```

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="308"; hp="cipher"

--308
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="fff"

--fff
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 the draft
with the hcp_baseline Header Confidentiality Policy with a
"Legacy Display" part.

--
Alice
alice@smime.example
--fff
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 the draft
with the hcp_baseline Header Confidentiality Policy with a
"Legacy Display" part.</p>
<p><tt>-- <br>Alice<br>alice@smime.example</tt></p></body></html>
--fff--

```

```
--308
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sq1T+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--308--
```

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 the draft with the hcp_shy [Header Confidentiality Policy](#).

It has the following structure:

```
└ application/pkcs7-mime [smime.p7m] 9925 bytes
  ↓ (decrypts to)
  └ application/pkcs7-mime [smime.p7m] 6342 bytes
    ↓ (unwraps to)
    └ multipart/mixed 2003 bytes
      ├── multipart/alternative 1104 bytes
      │   ├── text/plain 373 bytes
      │   ├── text/html 468 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

MIIcnAYJKoZIhvcNAQcDoIIcjTCCHIKCAQAxggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTvBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZm1jYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAQUABIIBAIT/yEi7Aox0H3WdBU9Ff3ge5PZyEKHiXwCp
exVEZRgKm2m1PHvc8STLe9siVvkz90H+MbPfTQ9RYRw+xi0mvK+mwpCPfAf9QDCWw
4dU75zCBVQ0Py/m6+SDQRtvHyesEe4taEjnI07DcGj5ENoE8ugCcjr34HmBsIILF
+OLJQ9fTXYjeXQbXjP0InPjQk1GgHnfNXgtIcTM4XEA/EEjPSrphXsifgnBf0Dm
smBfCke7fSPN6tEeP+DIQkuQVZIrBZd7f+nzM99ixMH7kpI23G1+BCLeSr6M4fjf
```

gMoL4tuj8WgT8kr1W6x3583f0onWNsVDW+9FJp5iefg5ou9g/y4wggGEAgEAMGww
VTENMAsgA1UEChMESUVURjERMA8GA1UECxmITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUyBSU0EgQ2VydGlmawNhdGlvbiBBdXRob3JpdHkCEZB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEggEAIN4h5gziR7BMQ587FEgEjT0P
M8QJzmfBPlgZL/P0dBBeNmQlMABEZOna24NjftAZw887hhvv5nHuJIBtE03ezN6V
wZn0tzznuqMXBExx0Hq+h47VahUNmg5zr1VYBVg5001vXXPVoIWjW24vwZo9Q1hp
0QqGC0MItnL81RpwG9FTgvtGMx/uDs37IxHQDDH81VqSu50BbuDEYPgD6U3NtzkC
uVlW9aSqA0scGwib7bVLdmIoL3f++HUWD+YDKHnZ3M08E2u/trYTc3ofiU9RIImKo
SjMLKQVQYXg05sXb6IUWSXxKi43BfeI1YcQsHE6TMCcBN5v4esQ7rDyIKLzXTCC
GW4GCSqGSIB3DQEHATAdBgIghkgBZQMEAQIEEGjqoAw+Ed51rHpzWgYvdraAghlA
YTD4kIjvM0Lc1TM5w1rdgJ4hoLTX6BDFIUPye3Mk0g20XYl+XKES4fW60C0vad0j
2A6N6TbJoxrHQFY3tSCnLScUqF004BY0Y8u300s7HMKV0cQKFkFzv8STtpu2u0UA
2pKrkj/BCYQ89GzGvhSInN+Lx475Hh811B8Ue3JrxI/x73cNufYsaPUMRQnYxPV
F0TI4k7kxaELKwradV/owdJnuLGKq68tX5/GRoQMhFAZHrYDyDzv1G7FHRVQx8cK
2BZeCEFcCVbpYFu31hVmu+RB2MRFsmKt7FedNnc2cqNLTaCJURE6qSMcsBfxoGME
TjZJUvtB2Fsoe02UvVz0QvoJ9odB6oihKRsaEue14w6aIpgwGS8h8LJiuG5yFlmj
j0kG4sQu14wc9zHG1P3MZ0ivrvUCxag900Y/qI3aJNj/KgyGyx2ncuYps61w49kA
6QSNvPBtcoVgmu+VlmtSS5AscVHnUfcrj6HYI068gVdJF5zW88qf7qN9rQaL62rF
Llt5TXz6TaM6+S0Q14QXA0nGk7Ee1iy9e5Anu2DPm0jRZfujwouvzj+hBteIMX+G
kx7f8HiaSZP7wCAkw219gnaRQbyUvDaYDWlAS+lDbKk0jX+zH33T19F//aKw5grY
qAcC08rXY6755AubfhUk1xmuR2nDeNIKx/q+ur/BUhrXH99788T19GHJVCqVuzk0
R6wAUL126kqU5HWRfXqtz6yjoWC+YU4tZJQrYFZmyU6BvSjhcKck38lwktrvXuvb
GBQ9Dmu+0qUk53SXEtbxgP054JyNRBpX+FP3MwqiMcQdLY+iI1eSNoatXELErTE
IzMicYgX67jI3rgAshwBDBfxhXnqlbby9/IJWsmfYlnhiubdlZ/wJMDnPMbE88r
pMw5IccDR2jM5PvQsRjRmPfuDkFXBio2KNUVMJy3AWpCUKu4/JxnR+Og1fs/ffbe
m1b794TlEctK8iXRzDp1CLGFTpsHtA3RYHHPd3DM2RPeYl1FYWILyuHTbZB7soKG
dJR0gpl6V/zpxo7y59v7y17FEvq8+0wVkKgx8pGrAPPd9R/7S0j1qxSZVSzgieWA
9fawyV7IcaSH6FhBSUgbQRm+javR4RgPHTSHrenFUm0/hPT1PL8GFdZFnNhHZ+w
ktF9x98Lf/RlSwqT+01Hdgd1Hk6EytYuLRhT6h7YxBIb0iKPe21hVV0jFqnAqAlI
YhAACyQ32SJGZafPQ1+ttP6g9bGxKWb6hxn+wEhNR4BTbSujrR6dkFIQW7fFBZwDE
PMTZ8tJ8V2E1DgU0gD2RJabZ+FKa0DAARt4dFs5RsmCJBCBrydtE1Qn1QjoWsdC2
8HF19h87fxcAs6tSTntV6dLIgnDCu2kBWKEmaAbu07E00UPV8708WbXGy4889CE
4SuGldMTX/h0r/wzSim+HFndJF+ocLL/7R/ynV6V70wYsGy3Qba1DrG6AH0QzIMY
u0tK2R/y6KDXKTQU0Qpt4TBzDJu96D48b+BxIQpB9KXSbNsNQuHBq19A30F1Zhxb
kELYZmenmi89slmRgdjQ6r5673r2kGAD5601XLhtT67QsrBNMe5FX9EKHIKdamSY
a8web1lDrpPHI8K7tnuJiBPIF0/vAiJRkJ2ARDcuHEAHVu60NX3+0dyLxiwMkR8/o
ae7dI+RQWgl94g6kd1AKT7p0yA4Paah0fZZ0SYwmR0MTXmt74Xl0/AwGL0K/GunI
4eCRBCT1ewUae109F4ue/2vm01wt590GApZM5N48LvTjLo77KYK1w5RlFawWCnGm
MHw5osNEEcntNcukumQkoNVbY11PVH27L51Psm6g6sZJlaxuFz3o1k7mXUJdqPZ
TPem/JqobrkuIAX01b6fYasm4eYZ4Jj0GvW0xZSVP3dcEj0+kWiug9/8UVjPqd38
GAaxDn9qoH4sVfFg0Qm9HLnZ4ebSePb5xe/kb1ft5iPv63T/1tWe5I0kqRlkTKbS
WqhiksIPGv2nruMokawT0e+lr+CCE64epfC1N6yZE5zcx9ZzY67iUNljG2cBYXKR
028Ik9ayqjuw0YbFBET2yreVT4GK7Xn3fWAKqzkCjVt0I0w2g0pL46hq4got/D//
xT/xMCEnLsz9hZB0KAw05FAaLzbEpPbS6HsfPAgithbCHSOLAXN/+qQtUrS2vtiB
YBF5sgUTtp0oYd0u5Wqnu/XbHmHvi+uBIMoTbAS05+D59mcIwVGdutjJ0lwWITQk
01iBQwd+0Fe2Ro/yE28nsIg+sMzvYVH5gngAmS9+gmwNNr6j/MMeZTJeIdqpkjJp
98cAJ4iNRve1yTYuHAnBoxw158RNpl+GBGB0NP25MwVs0pTuSc5MlyoufMB59hj
SMboejGK2bBxRfSTGZ7BdDM7+7KY5mQotONOCpMQW9ubk1h0kUUSlUeawRSr6pYk
Fm17mUWMUP23PEsDEgnQ8j60GsZVT5fLxo2Sn97VhUXnXPCAE27G1N4VYU9U2CKF
G7aNU7GWNm+pz/Bf+VJ8VRIKofWYNShAajmhfizhz4SqipwLhFRMp3jGXA8F4cmM
lPKqqUZ6eLeRH4bWUGPm2hynM2A9tFG6W03e+Z8PsCnshABKq/XBzkavRC1k+Ry+
rH/D3L2RluVHbejNWR9qbumAAVwQf6CZX0yZc8FVXKZd9sPSn3h5u6Uub/01k1/A
kPN0aX5ld1+ZG62301u080FFj9EMK905PJ9iinzeCFKHVjfdR23im01WOF3QSRIM
iUyPGqsnlC2yg/CA1mZTmfngK6rwU04Zhd7bf9287jE0InJwrhFIZg5aFSn6hR6N
15eNF6CY3m6icjaT+Km800YjxcMNw5MmgPu0qXYC6J2NG8ppSpR6czacZJWgPKlG
XdfFf0QTcyh26K1P3P47Dp/ZK/ciDQ8ZoSxIhT7e8gI813SdwkTSy7e2razbi2vA
ZxDAQlpN1stx+do0IPjWiFrDW1WLwzcS9i0AZMHDnXY5418zNXG70wwwivj0t3nI1
4i/EQX6SF7W409wjM3rGdr9lclKpRMR5dWB/Viflyoe+9UdiC4emnXosdRxxK0Umz

nJ/ej+oZGsTQ2QYgWvMFgKRrOP8tD7L6l1LMThXEvjff+HVILH71PZioML2znenC
j4SGhvqQ78/vgAKSIsXCNy67bNY8BE+vUWDSOYpQ3JTuv8af6ou6LVSPmjIQRxP+
VCoyVS0ymqt/kHFgaNI5UMDQCkX7gDD4E0RoM7t4o34MN3HwNVTriZ5SnqjQxkt
r+3aUWndQchUHAmH3Sre3Kr+U5+VGSuRRVa07FqKXrbaGD7IYNmfBuaV0aA8CJqX
/0vxQv3F3zNmFCh8aomVmQcQdgI0ZRFso7t/sbT+/FpgMV9xXSzP69LwrpDME771
TEP3J4L1S5f1Nuy12MYr3CfGq058erDbs9x6L172nP4WgQUdyJ9RR0wWpNUPyq1M
2YnFt1iwsGSHSszgv32ykbFhQcPujk1ZHm1omk0x+2KUKToYZwTa+OMvC7uXPxGkS
8vuBzJzQ1X3fZYbsaiyJK5uQxMj2Yp2WTLsPFekg0xSK15i3vmCWq/kyZMwnrVr/
Ty/xHasuS1BaM+uZEVorN0yFdIwZF7aeAp2yi1j11Izh52xY/hwOcDhoo0X5a8z
V2gsdQQJ5FS1KjJzfs0nsKfXkQCLkzJPCdyzWFLmaUuotGvV37qoCqBWALzsw9l3
8zB5gTGDAvIZkf04/HL9971ZcsxuPzmrV9u9NoS41RM40uGBq1hVaXnPPTSKW7DG
zwp0ocCWhhJE5UrhDxWCZHYDmyBqxk77uGn18UzUQQ17t70/EZueLIQZROZG/701
IGaub+M1YXtB1PXPd8whCsd67NVS1qMkLADbu/S+Nr8Q/K0oVVC2kwrqb4dfHf4v
W224JE3WnFjtvkc6vDBIEEx+Qd02Yw5nR7Zo+XqVyoFoHgbUyhbeWTbM8hqIFUvfd
C+BY1wU8jvWCM15NNY8R2ZwUgyfeshwpmNUbuguwy6CIUHTb1wJpYBw1ju0ggXp9
qESnDasfuZ5dIzuWMMxxRwKn/GtmFejYuf4G5MVqgzH8GLB7bHmUr6yEVhZjhNAWx
khcDD2o2+6vufzxbB0mxfSg0vKMgTwa43MhFJYnw5aX6ikQiDP18HpQaJLZ5A3Ve
g9AeNhHqnB7pTz/4ZXy776K9AmyBxSXDz/9AJfdEq1bQDW1SldX9UaQjNIhCpKI
tWfu1vdx4b9Fdrqo4Fm9V01uIioQ60xyahrS+ekBjPT18oquDj1IgfEWWZQH206VV
ch/9mJmqJLKuqMEkhzVm2RQsbCwvALS2bXmBnIu68sAdrKY+G4Ph/QzoGpG20jJ6
XPGID2SHF1fYKq8bpqgtzncLXtfcPsv5dr7ZMeKVBGC0zR/0Xr/YFHCW+E0CcE
MI6PJRxbwj3V06rGE6AkvI9t7BCVg+G02Lbh/cLTnClmebaXo2K7CV3913tFbeXw
FruMzbmU8aneltETSrH4BDL8pnZghhQQB+6zynFH71zRUhUSZG13ko5GJ/XmjnUW
1MQkaUfWnLUWQNwvRDn0y06q2hkPkNzJhhUwzPJfC3PhXJBZENVPSVzScX13GmAD
RFJL8HqvTdcXVlyz0HacK6Qzy5QR162gF0f+I0A70QQM8KnRKZvpeLAr+q3Ecv/z
WCWKi/c5RoTsF6U5t18oVTYZpJPuXhz1WgRPcEa6FH03nNkLdXCsyPd3/I3HqRSH
0ic92uDPGcEM9+zvV4IEwesAfKkgHpfBNXv13QIk3hMdhjJ8Z0400ENThDGXimiT
KxXfIcuJc5MGGPSScIKRaQ0p0YIqkB+DIyEdJHvx2YDE0QFWuRm4ukFwN52LgaY4
s6SCHseFczVZ1Uh+dXJi6dadYf7zrEEcZWyQo2mzYqHqs719M30uCOrmT1Ako16E
ewgMFhENK2hzCxCpQvKCN5sZBdq7UXYrAlalxhVzPP148S4yYoF7R37GZBB8Lmv
dCHESeIEXQ+Mk1gPo6TIgn8/0JGcfyB1XWDzNSNtphIzn9o3TFsmicL2ofWfidi
L4Q0a3qhvADS/7rV/cu0GnG1NUalVgF532W6iMEHMyW882iGjP0D3rNm8sDx+jRI
FBbDAIrvFLHwTfSX1v0umSCE7a4inm9n9xUWPvNGE1zIggJ1y/1lKD3nQs6V89V
o6J74qxrJZpM+mrSkzPcXuIoa44vCiNcyfCceSSjCNSV2KQs03n0iCbC7HF/1DJp
BJR81nccq3A2i9UJsh0mv2tPtDVFWEJ5DORn1EdtMu1rHg4HYJFA4ZEEZAACPoKr
VvwV1GaYSEMYE/C4vMHry65qk3JiHkPL+ceFv1zxyL43F1xuZ0rEfuYkpIuChCMA
I6NSfW/ykTdeKu3weFTDCEX0NxtfhqYlJUnmJwrHwdIVRw1KK0ixDTb1NKDef0un
4R9LWn+nXpmbQYp3n+UIBqQn3+b98H4rBTyDPq30hkzK2ZkVsfHkE5WA6x95RQm
zrucY5a48PuGAcRbGUt8Ne/lv4A5JfcliETkBCX0zSDdWrZpAwDUXnwYjwUc9Hon
awC2g90gTT2DwFbd0WHJoDr0SfquNsic1LWwe25QoG9yP+AByxppJJDtyXae2PK6
tC8wx058N4LnYIZhC0EoUEx5IqbNoNFWTjNeAscWXdBnN+NgvYkYPR/ATVH996aj
Vp0djJGVCfVaTphqroqer+f9PUk27qXbaK4tp1wnNb2+zK6IVQsK81+7Bi8VBYKv
3j0go23Cp+276nQbZthzf01T8DkYs1E41M46DFegPoTqFTn9Y9/CyFxQ0K/+uT3Y
yDq1mgJGCRj7Lky0gcZGW70TkgYzar5VM+uW9M6ASqeNj61HrZZ7e1NMuHqNe0w3
cIERFOT6q/njz01e5VaWwqrcPud00CPcTXzFfG9M6gEgUjzLkEg7E40XPiNFfrGZ
3RRLFP6qYJ/LFccRsD2gFQFGm0FmbK/rVGPn9c5mjf074Tqb19VvzGPYyHZB94LH
6hboBD4gH/DVKJmPn157LZhj1ytsmG5tGYBzBaG5QR+C2V1YwNBFrs9A8m0hsIQu
srundztS8LickI6eR6hVp09bc1XmxfA/YYPQs8pUIi2evAemdXPa6kZdQcU3bijA
n1sm14AmYNF1w192wDTZ9oVeAZH8AjSGRghRAa2r/G77oyge4EmmhqwWBxdshuii
N/2bpdIUy0GknJEo0SxTu9d6EncSxwVhAudZ2mynG+AYgJx+LM4ZriVZ7DjuPo+
gU7XLwsEZY8towvuDZsht2/6UJTtaUtr/2RGUYH2zuy4fCeREJKu4wissg9vA60e
ucAG0Jg3vnnZKy5hxgNJjJhJCuY3QZrEqbsWavqCuc/Iee/rBEdQ5gNZ4AZIEcvM
idqXhp2gLSsg20+nUEVxsiQRQZqQHwCRXjaienkctMxet2rnGjvCz/ZDnEivLfd
a6vRTZD40GzXgmK5brcltFvUJs9AY9dfEE+M1Mefeb78pDbjwBb0CN6A+P59h+Z8
6Tz8US9RLWk0rr78voT8P0v60FVHiQhAKVjAHh1HRfGe/ic3utAY4YT0Yx9B8QIL
oSFZpCSyk8st00JtmcXd10WJVTYwPzoFtr1Ebi2MvRqKKUHKPAuuVsk0s6ZUyzLk
z23Dqu73fvT41DV/lvHXoFuT0dcwV+V3zo/fq63efD3ZKqtW4eEoBv6Vrt6xpPdy
14YG0mI9NuGsUhtsdNV3BiyjK8KBS43Vp8AemViMfaV0h8gJgmAs3kt6UPLN1Uy

```
xfdfcAJlQ+j6NS7VsQ6a3VeDq60m3qn/v+CARGFh9SG/sh+frkbtLd6wAdD033E8
4+Y/LJWE1ks0YfZZKJ8Pn94yE/kvRLRIui4gPosJkMmuhc/hCU0exFlkiqOdRjF8
qs9H4qmtEHCIMCK4t1/3/UA1dw4+4H0Gx5F/8mH6WTASSfQlPGzbBfNHBXyH4Jm
JYdhpaz8rY5djEGrwd9gx0J/x0fuZQSTMQA4DAyb/keFZYY/obXoCpzTb3uASmm8
SGAiurgRPrz0lXUBz6eR6LGm5+TYJs4tXF7y1URxM29ArS8Fao9K+RTZDRhWs31
uYaxGby/QFmKovpudaT/NPgVtpv30ihUgrEnMvh7nvAS2rk/2+tAsLAipxm/l+HC
4zemv+joiSMzCKEEGy6Bj7amYpWlU+0hr5thU4N2MyL4GRy4XEafyfaqShRAcrAF
aYChXvfiQ4V21d57/P6XUaKn4zn9FxrB/b1y2Z0qCEmBI1n0sStaPiaYXfbIbt9
NtwWB7pFvdwwz84QXdEzEKfM3BRF4P00vEyYqraFtDUchLi4jj1Cyk/Tp16L1teY
q95nw4Kk/bY6Rce/cRzwJKBlf/33hw0A7aBxonntx11qsIu5MKaoi7xhgQP73C9/
xQj1UsKIIQXw9u8G8I0BhW0AGFFRhf0YIjwXYD8VKcdzst0sCRPMZiNUsK+E1S38
NqCo9+09NZvyPF6uBERZMP/5CcX3r6owSfcSk0ZXFvbQUAZMyBnyGorQ8MS4AQ/S
9RwND4aAsnsMeNIWXTavNDCHIAez5HsiGwhppqY9h2eCWegfreRe0diP85+xo5ro
+7KLUI0mW8B6zP5T2VSdfYQbg80jI4sRka0EHWg1eFlrK3XX0y8+v5u5RUV8PclC
C/6o5Co4VEogaY5mhimizvF7u0wv7lKNKGQuvBqsbXe4MjBj87pecPNkp7J9MkeW
rbG8Tqk8ZxFGeu3Wp5WAZIYV688tw4rZ0B/jQMsvjW/uueVXNA4tyLMfYuEFrdjm
4+1NTW/ynvi09Ztoc5rAtj29mfqSX6pImpP/CeL3oSnMVSS+SfYOWT/p4tKYc/ED
ydKyUhr3fH7YsnC+m0xpxih07V8V0p5MP2+fq24mMco301aZqHboHm+cC4i30qNJ
t0yvxCDFt7UTgEJ4FEfq1AIpNtA1XtX5vLSnBkX2U0qjL5FkhwEPHe6Wqw1167B
x8uzVRu0sCsSgLPo9Ljgp56ly2vEr7gDSWgqIit0cVIwXZlUc0zzaVrDwtDDfmXYF
stpjiHk4BsJGwoqJN8Gf9IGV6Pi6DlPUtifBcDEpCoBt7wkMUChp/Bjq51EsTtZA
86yRqNOZKLuyW7tqDf0PYQUsUpbAM4E8hrN84EDgLYMCG6AC/Qs3H/wD07cJ4LcK
M5Hph06hiyehanuMctUVyvyfSb1hWY5LELyr9UKLYHXMdCRm6SI4lhkcD/yd7YRc
8xXJwFVSBsXcuRFQD8ViGo84HNNw450a/kcT0tfJLNDk2psDgMICjWkiZDc0J0fF
ExX065SCDaVSK2a2hScuLb4o87nkHPTmCwse92gYQlgEJqhAUce4tupS3Tlced
rYx5p0TRq0a4saxyQw3K0kvCYb00vr3e5ywj+I7FJmdT/3FRepXHAdJgeymSmelh
MUnQVvRetUv+tbsHk96DXjMHUfVcArWcjf4NfuweEud6JAtmIxZhmBFTlg/j+oB7
L3+nunA6/dDrIlBNCCQ/WWW3STpAhFC7jBCzIZMJMwyP7tRk6KL+PptfMMWD2rJy
QpFXwNDVCK0ca+JCuhJ31hlfjrexPKJD5/hhqGdKqc8=
```

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"
```

```
MIIR/gYJKoZIhvcNAQcCoIIR7zCCEesCAQExDTALBglghkgBZQMEAgEwggnBgkq
hkiG9w0BBwGgggYBIIIFE1JTUUtVmVyc2lwbjogMS4wDQpTdWJqZWNo0iBzbWlt
ZS1zaWduZWQtZW5jLWNvbXBsZXgtatc2h5DQpNZXNzYWdlLlU1E0iA8c21pbWUt
c2lbnmVklWVuyY1jb21wbGV4LWlwLXNoeUBleGFtcGxlPg0KRnJvbTogQWxpY2Ug
PGFsaWNlQHNtaW1lLmV4YW1wbGU+DQpUbzogQm9iIDxib2JAc21pbWUuZXhhbXBs
ZT4NckRhGU6IFNhdCwgMjAgRmViIDlwMjEgMTI6MTI6MDI6LTA1MDANC1VzZXIt
QWdlbnQ6IFNhbXBsZSBNUUEgVmVyc2lwbjAxljANCkhQLU91dGVyOiBTdWJqZWNo
0iBbLi4uXQ0KSFAtT3V0ZXI6IE1lc3NhZ2UtSUQ6IDxzblWltZS1zaWduZWQtZW5j
LWNvbXBsZXgtatc2h5DQpNZXNzYWdlLlU1E0iA8c21pbWUuZXhhbXBsZSB0K
SFAtT3V0ZXI6IERhdGU6IFNhdCwgMjAgRmViIDlwMjEgMTI6MTI6MDI6LTA1MDANC
CkhQLU91dGVyOiBVc2VyLUFnZW500iBTYw1wbGUgTVVBIkZlcnNpb24gMS4wDQpD
b250ZW50LVR5cGU6IG11bHRpcGFydC9taXh1ZDsgYm91bmRhcnc9IjFmYSI7IGhw
PSJjaXB0ZXIiIDQoNCi0tMWZhdDQpNSU1FLVZlcnNpb246IDEuMA0KQ29udGVudC1U
eXB10iBTdWx0aXBhcnQvYXx0ZXJuYXRpdmU7IGJvdW5kYXJ5PSI2MDEiDQoNCi0t
NjAxZDQpDb250ZW50LVR5cGU6IHRleHQvcGxhaW47IGNoYXJzZXQ9InVzLWFzY2l1
Ij0KTU1NRS1WZXJzaW9u0iAxLjANCknvbnRlbnQtVHJhbnNmZXItRW5jb2Rpbm6
```



```

nsG1lyyXt1TL270I6ATKRGJWiQVCCpDtc0NT6vdJ45bCSzsCAwEAAa0BrzCBrdAM
BgNVHRMBAf8EAjAAMBcGA1UdIAQQMA4wDAYKYIZIAWUDAgEwATAeBgNVHREEFzAV
gRNhbGljZUBzbWltZS5leGFtcGxlMBMGA1UdJQQMMAoGCCsGAQUFBwMEMA4GA1Ud
DwEB/wQEAwIGwDAdBgNVHQ4EFgQUu/bMsi0dBhIc164papAQ0yBmZnMwHwYDVR0j
BBgwFoAUKTCOfAcXDKfxCSHlnhpnHGh29FkwDQYJKoZIhvcNAQENBQADggEBAH0J
oJanzqmgaSN3/gqSQ4cbbmdj/R40BEPr+gXT+xiidfZ2iLNwYyTneuK6AChwKfnN
v0Fb81V1iffRtF/KtmVEDMR/sYeqAH83KM5p3e121Vh40HhyI0qNuz5oShNaACSi
oQ23WxHGvy9vsdVfnbhsplrWg9NQ2WbpCmK+2oMh2oYl0Z/wvXmT9cG6jbmVcdH4
z0IOvg6mrYkKTM/RCGnumghxwYToj10yD5Gs4D2IJCw+fX50Dxh52MbnRYXTus2Z
PRPM8JXNQC4GWv4km3M4rKnJDD6hnoQ9rNeozIcBVyybQYjfrgg4DRvw9Ksk220H
4ConlB8f7R7s1LM2cSYxggIAMiIB/AIBATBsMFUxDtALBgNVBAoTBE1FVEYxETAP
BgNVBAsTCExBTvBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFNUFMgU1NBIENlcnRp
ZmljYXRpb24gQXV0aG9yaXR5AhM3QQV57XV/QqmiXDr0+Gr0mqnXMAsgCWGSAF1
AwQCAaBpMBgGCSqGSIb3DQEJAzELBgkqhkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8X
DTIxMDIyMDE3MTIwMl0wLWYJKoZIhvcNAQkEMSIeI0k6rjm9vW4yAFhPqraTwTSM
poDXdAk+kSVCc47Smx1DMA0GCSqGSIb3DQEBAQUABIIBAAURi5oouLYIh9YruNpF
Se6sDsPTGmIcZsDjQ/MZV55S4pmhVBQu4SoVZDVM9KHKxqfBbj+aTs1Cyas8R88h
cWqd8xhiU9ufoC7p6qEMVIyMvyppeupRyjQWUCH+2XtQ5sAVmr+F+1/Valuj7JZw
JU8XS84oinCF6uApu7eucGblt8t7ek7j3JXoFVE7g8a/01JKg4ezNV2RduQeNXLt
m/lBVIfeii0smgmJa5RTgBgAakJtdo3odHj0cI31eANSbQ1E3XENz2E9L8JWxYNP
bBceEhIvu2A0tV2PYCBfrVp0WTVvWHorm8GG/DyvsAsa6eGJI55hA8VeBg170gT5
nzc=

```

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="1fa"; hp="cipher"

--1fa
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="601"

--601
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 the draft
with the hcp_shy Header Confidentiality Policy.

--
Alice
alice@smime.example
--601
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 the draft
with the hcp_shy Header Confidentiality Policy.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--601--

--1fa
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAyAAACNiR0NAAAAcE1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEj0ywiwYnCtkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVmpL2jo0447gYDpeArk+0nJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--1fa--

```

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 the draft with the hcp_shy [Header Confidentiality Policy](#) with a "Legacy Display" part.

It has the following structure:

```

└ application/pkcs7-mime [smime.p7m] 10920 bytes
  ↓ (decrypts to)
  └ application/pkcs7-mime [smime.p7m] 7072 bytes
    ↓ (unwraps to)
    └ multipart/mixed 2519 bytes
      └ multipart/alternative 1597 bytes
        └ text/plain 564 bytes
          └ text/html 736 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

```

```

MIIffAYJKoZIhvcNAQcDoIIffBTCCH2kCAQAxggMQMIIBhAIBADBbMFUxDALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBVTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZm1jYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCsqGSIb3DQEBAQUABIIBACgBnn7CPutWy0itfe5dCraPlDXBE+WvVHIX
EhTzjfwj80y666bZWD0v8VCr86IK1U13/OR6f1a/FyLJ04yLW+1Zn7WVxxS8PKGrO
oaE56/oJxgqRRL3qnY01rMIhqfFrG2DNh6rjRnd03witWba76ifzdWdCz3JRCsrC
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C.3.12.1. S/MIME Signed and Encrypted over a Complex 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"
```

```
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PHNtaW1lLXNpZ25lZC1lbmMtY29tcGxleC1ocC1zaHktbGVnYWN5QGV4YW1wbGU+
DQpGcm9tOibBBG1jZSA8YXxpY2VAc21pbWUuZXhhbXBsZT4NC1RvOibCB2IGpGJv
YkZzbWltZS5leGFtcGxlPg0KRGF0ZTogU2F0LCAyMCGZWIgMjAyMSAxMjoxMzow
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CkhQLU91dGVyOibGcm9tOibBhG1jZUBzbWltZS5leGFtcGxlDQpIUC1PdXRlcjog
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bXBsZSBNUeGvmVyc2lvcibAxljANCknvbnRlbnQtVHlwZTogbXVsdG1wYXJ0L21p
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```

Y3Rpb24gc2NoZW1lIGZyb20gdGh1IGRyYWZ0DQp3aXRoIHRoZSBoY3Bfc2h5IEh1
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```
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+XiCEoOck2+pbpz5WFPcmnRXLGH2FM1SNWU5RwbRu5YZejoKBiUZn1Um1A08d5JV
U3Zqn1/G
```

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="cd5"; hp="cipher"

--cd5
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="582"

--582
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 the draft
with the hcp_shy Header Confidentiality Policy with a "Legacy
Display" part.

--

```
Alice
alice@smime.example
--582
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 the draft
with the hcp_shy Header Confidentiality Policy with a "Legacy
Display" part.</p>
<p><tt>-- <br>Alice<br>alice@smime.example</tt></p></body></html>
--582--
```

--cd5

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

```
iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sq1T+z9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==
```

--cd5--

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 the draft 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 2345 bytes
        │   └─ multipart/alternative 1136 bytes
        │       ├─ text/plain 389 bytes
        │       ├─ text/html 484 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>

```

```

MIIefAYJKoZIhvcNAQcDoIIebTCCHmkCAQAxxgMQMIIBhAIBADBsmFUxDTALBgNV
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+PreSLEb/poN0c9k40f72wBi31tN9e6cNJI45aulpg7lsyfqr2Hh1sNUk0+/qeBv
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VTENMAsgA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUyBSU0EgQ2VydG1maWNhdGlvbiBBdXR0b3JpdHkCEzB8R0APhiY6
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```

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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:

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Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
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c2FnZS4NCg0KVGHpcyBpcyBhIHNPZ25lZC1hbmQtZW5jcnldwGVkIFMvTU1NRSBt
ZXNzYWdlIHVzaW5nIFBLQ1MjNw0KZ52ZWxvcGVkRGF0YSBhcn91bmQgc2lnbmVkl
RGF0YS4gIFRoZSBwYXlsb2FkIGlzIGENCm11bHRpcGFydC9hbHRlcm5hdG12ZSBt
ZXNzYWdlIHdpdGggYW4gaW5saW5lIGltYwdlL3BuZw0KYXR0YWNobWVudC4gSXQg
dXNlcyB0aGUgSGVhZGVyIFByb3RlY3Rpb24gc2NoZW1lIGZyb20gdGh1IGRyYWZ0
DQp3aXR0IHRoZSB0Y3BfYmFzZWxpbmUgSGVhZGVyIENvbmZpZGVudG1hbG10eSBQ
b2xpY3kuDQoNCi0tIA0KQWxpY2UNCmFsaWNlQHNTaW1lLmV4YW1wbGUNCi0tNmU4
DQpDb250ZW50LVR5cGU6IHRleHQvaHRtbDsgY2hhcnNldD0idXMtYXNjaWkiDQpN
SU1FLVZlcnNpb246IDEuMA0KQ29udGVudC1UcmFuc2Zlci1FbmNvZGluZz0gN2Jp
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c2VsaW5lLXJlcGx5PC9iPg0KbWVzc2FnZS48L3A+DQo8cD5UaGlzIGlzIGEGc2ln
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YQ0KbXVsdG1wYXJ0L2FsdG9ybW50aXZlIG1lc3NhZ2Ugd2l0aCBhb3Bpbm91bnUg
aW1hZ2UvcG5nDQphdHRhY2htZW50LiBjDjCB1c2VzIHRoZSBIZWFkZXIgdGh1IGVj
dG1vbiBzY2hlbnWUgZnJvbSB0aGUgZlJhZnQNCndpdGggdGh1IGhjcF9iYXNlbnGlu
ZSBIZWFkZXIgd29uZmlkZW50aW50aW50aW50aW50aW50aW50aW50aW50aW50aW50
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eT48L2h0bWw+DQotLTZlOC0tDQoNCi0tYjJmDQpDb250ZW50LVR5cGU6IGltYwdlL
L3BuZw0KQ29udGVudC1UcmFuc2Zlci1FbmNvZGluZz0gYmFzZTY0DQpDb250ZW50
LURpc3Bvc2l0aW9uOiBpbm91bnUgUkVudC0KaVZCT1J3MEtHZ29BQUFBTlNvaEVVZ0FB
QUJRQVFBQVVDQVlBQVFDtMlSME5BQUFBY0VsRVFVUjQydVZUT3hiQQ0KTUFnUzcz
QW5PM1RwUncyMGRxcGJmQVJRRWpPeXdpd1luQ3RrREtuYmNMazY2c3FsVCt6dDlj
aWRrRSs2S3drWg0Kc2dyemZjcVZncEwyam8wNDQ3Z1lEcGVBCmsrT25KSGtJaEFm
VFBSaWNpaEFmNV1Kcnc3dmp2MFpXUldNL3VsaQ0KdmRQZjFRWjJrREQ5eHBwZDh3
QUFBQUJKU1U1RXJrSmdnZz09DQoNCi0tYjJmL0NCqCCB6YwggPPMIICt6ADAgEC
AhMPLSW9ETmXs5CVIEh7j00Boq0MA0GCSqGSIb3DQEEDQUAMFUxDTALBgNVBAoT
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U1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDEyMDEyMDEyMDEy
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```
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J0d64roAKHAp+c284VvyVXWJ99FMX8q2ZUQMxH+xh6oAfzcozmd6XaVWHg4eHIj
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cy31wbqNsy9xfjPQg6+DqatiQpMz9EIAe6aCHHBh0iPU7IPkazgPYgkLD59fk4P
GHnYxs1Fhd06zZk9E8zwlcl1ALgZa/iSbczsqckN3qGehD2s16jMhwFXLJtBiN+u
CDgNG/D0qyTbY4fgKieUHx/tHuzUszXzJjGCAgAwggH8AgEBMGwwVTENMAsGA1UE
ChMESUVURjERMA8GA1UECxMITEFNUFNgV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1Q
UyBSU0EgQ2Vydg1maWNhdGlvbiBBdXR0b3JpdHkCEzdBBXntdX9CqaJc0vT4as6a
qdcwCwYJYIZIAWUDBAIBoGkwGAYJKoZIhvcNAQkDMQsGCsGSIb3DQEHATAcBgkq
hkiG9w0BCQUxXdcNMjEwMjIwMjEwMjEwMjEwMjEwMjEwMjEwMjEwMjEwMjEwMjEw
Pn86IlgRm7Fheev5QucTU+VJZWXIirBFk8wDQYJKoZIhvcNAQEBBQAEggEASIT1
JnQGy7Cb5U6BdSMX3mnksCOX8mvaxy3o0QqNUbUGhNNPKI0LIW0djHUL2Eq8+99Y
2+WvVn3ZKAJ7KF/89ja3u4NTiwu30wWsd7DL7t1z8DJBK6JuyaY4xtoHUPVa2gL2
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lE03h3qpHK9wX5pWBNZCfdmjdXUFacU+fMe1mG9I8A1HMY09zj+rNz3onoIHJWJ2
FBWS2tqK2eW8yCf/LSq9M5k86VbTjPvjPz8FqupzugC5sUAx2JMUfU0q4A9hW+j
g8PE0cwaEeY0MdSeKw==
```

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="b2f"; hp="cipher"
```

```
--b2f
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="6e8"

--6e8
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 the draft
with the hcp_baseline Header Confidentiality Policy.

--
Alice
alice@smime.example
--6e8
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 the draft
with the hcp_baseline Header Confidentiality Policy.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--6e8--

--b2f
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGGoAAAANSUhEUgAAABQAAAAUCAYAAACNiR0NAAAacELEQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sq1T+z9cidkE+6KwkZ
sgrzfcqVmpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--b2f--
```

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 the draft with the hcp_baseline [Header Confidentiality Policy](#) with a "Legacy Display" part.

It has the following structure:

```

└─ application/pkcs7-mime [smime.p7m] 11205 bytes
  ↓ (decrypts to)
  └─ application/pkcs7-mime [smime.p7m] 7278 bytes
    ↓ (unwraps to)
    └─ multipart/mixed 2666 bytes
      └─ multipart/alternative 1419 bytes
        └─ text/plain 478 bytes
          └─ text/html 638 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>
  
```

```

MIIgTAYJKoZIhvcNAQcDoIIgPTCCIDkCAQAxgggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTBVTBTFdHMTEwLWYDVQQDEYhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAQUABIIBAGfiAnt52E4d0n3GCoKxpwxZ5jrJBpfmph0+
ue/FmZEv5klqdljABwT0bNZZ4JUCbzv6ML0I1Xmn+00SQ8JXpX4WiQhIE0uejfcI
ksFg9SyHfxsqmW5bh9b2VvTC3mXRF90+4bEkep7dcp60i2X33jw3E2rocP11cdY1
CKYc0cUiIpf9guS0JPCenBq+0GJHjL7o3HC01fNJPC4XtaPao1xJNAN3Uw0TrHNL
RGwkgtyG6Xw1B0U1+Kn/T/rkkUgqqWrw+K7nX5WtPUW1rQgFoUHJUzZx/fXMfe0e
wWrybho46jWISNF+xDiuR1+A4188E/Q7+4RJVIHoJCa3box7MEkwwgGEAgEAMGww
VTENMAAsGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQUU1QUYBSU0EgQ2VydG1maWNhdG1vbiBBdXR0b3JpdHkCEzB8R0APhiY6
HGLS64Mv1sDXhpQwDQYJKoZIhvcNAQEBBQAEggEAcq7+FdWfup7R9o64oTMQaqu2
Zj3DOLonCZ92tFaySyaZY+bCvA6/vLs5Et63c3ETWzFP7HUYnFjBDOTsgrnZAzaz
bdSg3XVZGWf2vCYhEDE1RKchq5H1PPEjyg5Pj/HE2p8P0BGidOmsj1nSy23FWM9C
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```

ehgq2K1IA09UXvNGV0r7XIN+w08iVxM6DAELNqZ9dVNZ5fpz0SsIPvGNCZZSr0jU
Lk4+6eyHo/5qLXDFhESGRe0XUe6VSAz3hN4Pg0dsyoA02/emgR977VDsavjeVjCC
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Ud3SenoCrX07gLELALwfH3v065D2ETNIshz/KoujlxswSettce5LRBDsTeNwRg17
1xSL1EjagWzAWN3i98C0M2xL679Z1RLVB+a2NjzVhDE/NktouFBQsq5qtlzvCByc
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0Ko/wnrQmoVx4Cq06ZBozVs/PKZUE/TcWSX9PhRUcaK3236Co1mZVraj1Fdcv+D
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```

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"

MIIUpGYJKoZIhvcNAQcCoIIU1zCCFJMCAQExDTALBglghkgBZQMEAgEwggrPBgkq
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```

Yy1ycGxAZXhbbXBsZT4NckZyb206IEFsaWNlIDxhbGljZUBzbWltZS5leGFtcGx1Pg0KVG86IEJvYiA8Ym9iQHNtaW1lLmV4Yw1wbGU+DQpEYXRlOiBTYXQsIDIwIEZlYiAyMDIxIDEyOjE2OjAyIC0wNTAwDQpVc2VyLUFnZW500iBTYW1wbGUgTVVBIWZlcnNpb24gMS4wDQpJbi1SZXBseS1UbzoNCiA8c21pbWUtc2lnbmVklWVuYy1jb21wbGV4LWhwLWJhc2VsaW51LWxlZ2FjeUBleGFtcGx1Pg0KUmVmZXJlbmNlcz0NCiA8c21pbWUtc2lnbmVklWVuYy1jb21wbGV4LWhwLWJhc2VsaW51LWxlZ2FjeUBleGFtcGx1Pg0KSFAtT3V0ZXI6IFN1YmlyY3Q6IFsuLi5dDQpIUC1PdXRlcjogTWVzc2FnZS1JRD0NCiA8c21pbWUtc2lnbmVklWVuYy1jb21wbGV4LWhwLWJhc2VsaW51LWxnYy1ycGxAZXhbbXBsZT4NckhQLU91dGVyOiBGM9t0iBBbGljZSA8YWxpY2VAc21pbWUuZXhhbXBsZT4NckhQLU91dGVyOiBGM9t0iBBbGljZSA8YWxpY2VAc21pbWUuZXhhbXBsZT4NckhQLU91dGVyOiBEYXRlOiBTYXQsIDIwIEZlYiAyMDIxIDEyOjE2OjAyIC0wNTAwDQpIUC1PdXRlcjogVXNlci1BZ2VudDogU2FtcGx1IE1VQSBWZXJzaW9uIDEuMA0KSFAtT3V0ZXI6IEluLVJlcGx5LVRvOg0KIDxzWl1tZS1zaWduZWQtZW5jLWVubXBsZXgtahAtYmFzZWxpbmUtbgVnYWN5QG54YW1wbGU+DQpIUC1PdXRlcjogUmVmZXJlbmNlcz0NCiA8c21pbWUtc2lnbmVklWVuYy1jb21wbGV4LWhwLWJhc2VsaW51LWxlZ2FjeUBleGFtcGx1Pg0KQ29udGVudC1UeXB10iBtdWx0aXBhcnQvbw14ZWQ7IGJvdW5kYXJ5PSI2M2MiOyBocD0iY2lwaGVyIG0KDKQotLTyzYw0KTU1NRS1WZXJzaW9uOiAxLjANCkNvbRlbnQtVHlwZTogbXVsdG1wYXJ0L2FsdGVybmF0aXZ10yBiY3VvZGFyeT0iODAyIG0KDKQotLTgwMg0KTU1NRS1WZXJzaW9uOiAxLjANCkNvbRlbnQtVHJhbnNmZXItRW5jb2Rpbmc6IDdiaXQNckNvbRlbnQtVHlwZTogdGV4dC9wbGFpbjsgY2hhcnNldD0idXMtYXNjaWkiOw0KIGhwLWxlZ2FjeS1kaXNwbGF5PSIxcGx1dQotLTgwMg0KTU1NRS1WZXJzaW9uOiAxLjANCkNvbRlbnQtVHJhbnNmZXItRW5jb2Rpbmc6IDdiaXQNckNvbRlbnQtVHlwZTogdGV4dC9odG1s0yBjaGFyc2V0PSJ1cy1hc2NpaSI7DQogaHAtbGVnYWN5LWRpc3BsYXk9IjEiDQoNCjxodG1sPjx0ZWFKPjx0aXR5ZT48L3RpdGx1PjwvaGVhZD48Ym9keT4NCjxkaXYgY2xhc3M9ImhlYWRlc11wcm90ZW50aW9uLWxlZ2FjeS1kaXNwbGF5Ij4NCjxwcmU+DQpTdWJqZW500iBzbWl1tZS1zaWduZWQtZW5jLWVubXBsZXgtahAtYmFzZWxpbmUtbgdjlXJwbA0KPC9wcmU+DQo8L2Rpdj48cD5UaGlzIGlzIHRoZQ0KPGI+c21pbWUtc2lnbmVklWVuYy1jb21wbGV4LWhwLWJhc2VsaW51LWxnYy1ycGw8L2I+DQptZXNzYWdlLjwvcD4NCjxwP1RoXmgaXMGYSBzaWduZWQtYW5kLWVuY3J5cHRlZCBTL01JTUUgbWVzc2FnZSB1c2luZyBQS0NTIzcNcmVudmVsb3B1ZERhdGEGYXJvdW5kIHNPZ251ZERhdGEGUICBUaGUgcGF5bG9hZCBpcyBhdDQptdWx0aXBhcnQvYw0ZXJ1YXRpdUgBWVzc2FnZSB3aXR0IGFuIGlubGluZSBpbWFnZS9wbmcNCmF0dGFjaG1lbnQuIE10IHVzZXMGdGh1IEh1YWRlc1BQcm90ZW50aW9uIHNjaGVtZSBmcm9tIHRoZSBkcmFmdA0Kd2l0aCB0aGUgaGwX2Jhc2Vsaw51IEh1YWRlc1BDb25maWRlbnRpbWxpdkgUG9saWN5IHdpdGggYQ0KIklx1Z2FjeSBEaXNwbGF5IiBwYXJ0LjwvcD4NCjxwPjx0dD4tLSA8YnI+QWxpY2U8YnI+YWxpY2VAc21pbWUuZXhhbXBsZTtwvdHQ+PC9wPjwvYm9keT48L2h0bWw+DQotLTgwMj0tDQoNCi0tNjNjDQpDb250ZW50LVR5cGU6IGltYWdlL3BuZw0KQ29udGVudC1UcmFuc2Zlci1FbmnvZGluZz0gYmFzZTY0DQpDb250ZW50LURpc3Bvc2l0aW9u0iBpbmxbmUNCg0KaVZCT1J3MEtHZ29BQUFBT1NVaEVVZ0FBQUJRQUFBQVVDQVlBQUFDtm1SME5BQUFBY0VsRVFWUjQydVZUT3hiQQ0KTUFnUzcz0W5PM1RwUncyMGRxcGJmQVJRRWpPeXdpd1luQ3RrREtuYmNmazY2c3FsVCT6dDl1jaWRrRSs2S3drWg0Kc2dyemZjcVZNCeWyam8wNDQ3Z11EcGVBCmsrT25KSGtJaEFmVFBSaWVpaEFmNVlKcnc3dmp2MFpXU1dNL3VsaQ0KdmRQZjFRWjJrREQ5eHBwZDh3QUFBQUJKU1U1RXJrSmdnZz09DQoNCi0tNjNjLS0NCqCCB6YwggPPMIICt6ADAgECAhMPLSW9ETmXs5CVIEh7j00Boq0MA0GCSqGSIb3DQEBAQUAMFUDALBgNVBAoTBELFVEYxETAPBgNVBAStCEXBTvBTIFdHMTewLWYDVQ0DEYhTYW1wbGUgTEFNUFMgU1NBIE1lcnRpZm1jYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOjEwZDZlWmNTIiw

```

OTI3MDY1NDE4WjA7MQ0wCwYDVQKKEwRJRVRGMREwDwYDVQKLEwhMQU1QUyBXRzEX
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bWUuZXhhbXBsZTATBgNVHSUEDDAAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBSAw
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DsiLQEP4YMS7y4q94RFFdmdzEbdLYx9sfUhdvTxDN00oHz53PYDBh4zE4Nar2in
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AxMoU2FtcGx1IEExBTVBTIFJTQSBZDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0x
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PmhKE1oAJKKhDbdbEcZXL2+x1V+duGymWtaD01DZZukKYr7agyHahixRn/C9cy31
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xs1Fhd06zZk9E8zw1c1ALgZa/iSbczsqckN3qGehD2s16jMhwFXLJtBi+uCDgN
G/D0qyTbY4fgKieUHx/tHuzUssZxJjGCAgAwggH8AgEBMGwwVTENMAsGA1UEChME
SUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBGNVBAW0kFsaWN1IEExvdmVsYWN1
U0EgQ2VydG1maWNhdG1vbiBBdXRob3JpdHkCEzdBBXntdX9CqaJcOvT4as6aqdcw
CwYJYIZIAWUDBAIBoGkwGAYJKoZIhvcNAQkDMQsGCSqGSIsb3DQEHAQAcBgkqhkiG
9w0BCCUxDxcNMjEwMTcxNjAyWjAvBgkqhkiG9w0BCCQxIgQg4f753q+skj0T
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JkzXXnkH3k8yFGtEkkMscuC0JOPwqnxHzILBDYt9udpeParT/dr00VgRKxCQ0mxT
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+iesA8wZ9Rwsmeg4FGUzaVrTRIHj8p6YQQYJcOomV9GuRbjUzMVTL/fOB0G6Jho1
aq6nGVcsoVTMIrH8nJv54eHQtWtYFBJI855oDbkIS4DxH0wR5121BayRN7MgC6q+
H+cJTAZUD2IF7Q==

```

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="63c"; hp="cipher"

--63c
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="802"

--802
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 the draft
with the hcp_baseline Header Confidentiality Policy with a
"Legacy Display" part.

--
Alice
alice@smime.example
--802
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 the draft
with the hcp_baseline Header Confidentiality Policy with a
"Legacy Display" part.</p>
<p><tt>-- <br>Alice<br>alice@smime.example</tt></p></body></html>
--802--

--63c
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAyAAACNiR0NAAAACe1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sqlT+zT9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--63c--

```

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 the draft 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] 6716 bytes
    ↓ (unwraps to)
    └ multipart/mixed 2273 bytes
      ├── multipart/alternative 1116 bytes
      │   ├── text/plain 379 bytes
      │   ├── text/html 474 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>

```

```

MIIeHAYJKoZIhvcNAQcDoIIeDTCCHgkCAQAxxggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBELFVEYxETAPBgNVBAsTCExBTVBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZmljYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCsqGSIb3DQEBAQUABIIBAH1YUDAZJtrARL+kRtiQU4vNChzIMY4Kq+ga
tvbsejCyWpP0J6bCjx7IuyFyTQzpi/rkcBdyphDz/sEzyF68mAtFvGBHhV3wi0Bw
V4+TCpXHio01a1fdBwQTMIRhNoT0CwkEq2AWzMerj1Pk1YGzRWQ2F8v5conRtN3l
guvKXr3vyaD2wbq6UYIw/x16vTfEmqFVnRMSsdWdqjVrrPHTTVtUI5uBhKq7f1C
dWt7nV0qTglW8WKB0qqABKT6E7PqafUzXMBu1EmjFhJyNP4rrQYnY97iVbPnUyyz
SUUb5pLZ0aa/opENPk5rhCQnb4eEnbGS9lu/dE+6y/I9/17eGFowggGEAgEAMGww
VTENMAAsGA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUyBSU0EgQ2VydGlmawNhdGlvbiBBdXR0b3JpdHkCEZB8R0APhiY6
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ituNjd5CN8m6RWSHym7NGYwifFciv/usZk1/pvp+jVzvFW/GAaea3oyksAYJz4o+
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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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Content-Transfer-Encoding: base64
Content-Type: application/pkcs7-mime; name="smime.p7m";
smime-type="signed-data"

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ZS5leGFtcGx1PC90dD48L3A+PC9ib2R5PjwvaHRtbD4NCi0tZmE1LS0NCg0KLS00
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Y29kaW5nOiBiYXNlNjQNCkNvbnRlbnQtRG1zcG9zaXRpb246IGlubGluZQ0KDQpp
VkJPUncwS0dnb0FBQUF0U1VoRVVnQUFBQUFBVUNBWUFBUUN0aVIwTkFBQUFj
RWxUVVZSNDJ1V1RPeGJBDQpNQWdTNz5k8zVHBSdzIwZHFwYmZBU1FFak95d2l3
WW5DdGtES25iY0xrNjZzcWxUK3p0OWNpZGtFKzZld2taDQpZ3J6ZmNvXk1wTDJq
```

bzA0NDdnWURwZUFyaytPbKpIa0loQWZUUFJpY2loQWY1WUpydzd2anYwWldSV00v
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MYICADCCAfwCAQEWBDBVMQ0wCwYDVQKQEWJRVRGMREwDwYDVQQLewhMQU1QUyBX
RzExMC8GA1UEAxMoU2FtcGx1IExBTlBTIFJTSBBDZXJ0aWZpY2F0aW9uIEF1dGhv
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gIvrihHbqaUhf4VDQNg4MWjdHGATgPHNAb4hpfaxHxGEv+NYB/65VQWKGKMZujqk
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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="46f"; hp="cipher"

--46f
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="fa5"

--fa5
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 the draft
with the hcp_shy Header Confidentiality Policy.

--
Alice
alice@smime.example
--fa5
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 the draft
with the hcp_shy Header Confidentiality Policy.</p>
<p><tt>-- <br/>Alice<br/>alice@smime.example</tt></p></body></html>
--fa5--

--46f
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGGoAAAANSUUhEUgAAABQAAAAUCAYAAACNiR0NAAAAcELEQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sqlT+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--46f--

```

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 the draft with the hcp_shy [Header Confidentiality Policy](#) with a "Legacy Display" part.

It has the following structure:

```

└ application/pkcs7-mime [smime.p7m] 11505 bytes
  ↓ (decrypts to)
  └ application/pkcs7-mime [smime.p7m] 7508 bytes
    ↓ (unwraps to)
    └ multipart/mixed 2832 bytes
      └ multipart/alternative 1621 bytes
        └ text/plain 576 bytes
          └ text/html 748 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>

```

MIIhLAYJKoZIhvcNAQcDoIIHTCCIRKCAQAxggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBELFVEYxETAPBgNVBAsTCExBTBVTBIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
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XSZ5q9yxGyZ+CqJ8oMsjvhezu/F/WROo1CP/ALvzWu3TM1C7WGX2VId+dkYbJlqh
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HHqi3Mqd45z2mRl2GuJaMnLW/OhaUoLY7AgD0TGDIIY+8QeyiFJEwgGGEAgEAMGww
VTENMAsgA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
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```

C.3.16.1. S/MIME Signed-and-Encrypted Reply over a Complex 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";
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VkJPUncwS0dnb0FBQUFOU1VoRVVnQUFBQ1FBQUFBVUNBWUFBUQUN0aVwTkbWUgZj
RWxUFVZSNdJ1V1RPeGJBDQpNQWdTNz5bk8zVHBSdzIwZHFwYmZBU1FFak95d2l3
WW5DdGtES25iY0xrNjZzcWxUK3p0OWNpZGtFKzZld2taDQpzZ3J6ZmNwVXk1wTDJq
bzA0NDdnWURwZUFyaytPbkpIa0loQWZUUFJpY2loQWY1WUpydzd2anYwWldSV00v
dWxpDQp2ZFbMVFaMmTERDl4cHBkOHdBQUFBQkpSVTVFcmtKZ2dnPT0NCg0KLS1k
MzctLQ0KoIIPhjCCA88wggK3oAMCAQICEw8tJb0R0ZdKzkJU6HuPTQGirQwDQYJ
KozIhvcNAQENBQAwVTENMA5GA1UEChMESUVURjERMA8GA1UECxMITEFNUFUMG90cX
MTAvBgnVBAMTKFNhbXBsZSBMQU1QYyBSU0EgQ2VydG1maWNhdGlvbiBBdXR0b3Jp
dHkwIBcNMtKxMTIwMDY1NDE4WhgPMjA1MjA5MjcwNjU0MThaMDSxDALBgNVBAoT
BE1FVEYxETAPBgNVBAStCExBTVBTIFdHMRcwFQYDVQQDEw5BbG1jZSBMbz3ZlBGFj
ZTCCASIdDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAJqVKfqlWALj+gBUCfk
acKTg8cc20tJ9ZSed6U3jUoiZVpMLcP3MUKtLeLg9r1mAfIDlB/wlbdmadXPmrsz
yidmbuZmOpB5voVQfiLYy3i0x7Y0qzXr16udP07k0sV+UdSNRFxrKeoQEFXg0a
Gdmnx40G/e3p1fIKM0dPzZLoAJF5m500xzXPL74zFCWp2f1ZkuE4A6141koaZXC
N5XL7wWTLMLenF9Byb5ksKqUuqEHAMd1nmoNMgjY9VfVfcrv9w43GG8FtpSX+TWz
B2zNS20F+XIVnzRG5DeoULq8v88Z5bLpIJ/nx26r8A4SSwIBaVv4wPxAf1iPsIVK
arUCAwEAAa0BrzCBRDAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQMA4wDAYKYIZIAWUD
AgEwATAeBgNVHREEFzAVGRNhbG1jZUBzbWltZS5leGFtcGx1MBMGA1UdJQQMMAoG
CCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIFIDAdBgNVHQ4EFgQUo1NB1UQ8gCkVfAEj
80eOr83zdw8wHwYDVR0jBBgwFoAUKTCOfAcXDKfXcShlNhpnHGh29FkwDQYJKoZI
hvcNAQENBQADggEBAIFJeKCCsTKcFqQmpTryujRGzJdYA+R9eBAuDLsatbtKt14F
zkgRyOg31/+Cw7H8e30iLrPIF1WN1qjHrjg0yIs5AQ/hgXlvLir3hEUV2Z3MRsMt
jH2x9SG91PEM046gfPnc9gMGHjMTg1qvaKcLQP5UzpeYPLror2X4P5uXxaP0LIZR
zWmkw1RF7FOD7Pfb5v94M5274XYxW2W4uKgd70GnUZROsVsYkGiWdp1JhqXwfdz8
A0enITGxnoEkAFvviCqh64P1hIeMorj36pgL19oWZD6YrzSWHuZ1F00juyu0fQs
qm6hvrDTqNpHNZ015f0URza1SkCvi9GFmNUPoVgwgppMIICt6ADAgECAhM3QQV5
7XV/QqmiXDr0+GrOmqnXMA0GCSqGSIb3DQEBDQUAMFUxDALBgNVBAoTBE1FVEYx
ETAPBgNVBAStCExBTVBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFNUFUMG91NBIENl
cnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTE5MTEyMDA2NTQxOfoYDzIwNTIwOTI3
MDY1NDE4WjA7MQ0wCwYDVQQKEWRJRVRGMREwDwYDVQQLEWhMQU1QYyBXRzEXMBUG
A1UEAxMQWxpY2UgTG92ZWxhY2UwggEiMA0GCSqGSIb3DQEBQUAA4IBDwAwggEK
AoIBAQC09InoWDgWpk2af0+StijSNOR8K/hN8D+l078oullsk4ASvSwjsCNo7sHU
a4xQU15J06VqY18LANw0Rjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+950MFz
/evPgP96wV+z4TtAwW2Z34rTiz4DxMI07XYNFUE0ls/gkUP2Gxzyms02kaYWTut3
SryCqeHEFbZfKb4urMk4xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFfi0ucfCn+IQ
saqpo1d3f9jSkbtAV5w3vzfog8919MxKI9H614KuElnAtJ7BtZcs17dUy9u9C0gE
yKriVokFQgqQ7XNDU+r3Se0Wwks7AgMBAAGjga8wgawwDAYDVR0TAQH/BAIwADAX
BgNVHSAEEDA0MAwGCmCGSAFlAwIBMAEwHgYDVR0RBBCwFYETYWxpY2VAc21pbWUu
ZXhhbXBsZTATBgNVHSUEDDAKBggrBgEFBQcDBDA0BgNVHQ8BAf8EBAMCBsAwHQYD
VR00BBYEFV2zLzIthQYSHJeuKWqQENMGZmZmB8GA1UdIwQYMBaAFJEwjnWHFwyn
8QkoZTYaZxxodvRZMA0GCSqGSIb3DQEBDQUAA4IBAQBziaI2p86poGkjd/4Kkk0H
G25nY/0eNARD6/oF0/sYonX2doizcGMk53riugAocCn5zbzhW/JVdYn30UxfyrZ1
RAZef7GHqgB/Nyj0ad3pdpVYeDh4ciNkjbs+aEoTWgAkoqEnt1sRx1cvb7HVX524

```
bKZa1oPTUNlm6QpivtqDIIdqGJdGf8L1zLFXBuo2zL3HR+M9CDr40pq2JCKzP0Qhp
7poIccGE6I9Tsg+Rr0A9iCQsPn1+Tg8YedjGzUWF07rNmT0TzPCVzUAuBlr+JJtz
0KypYQ3eoZ6EPazXqMyHAVcsm0GI364IOA0b8PSrJNtjh+AqJ5QfH+0e7NSzNnEm
MYICADCCAfwCAQEwbDBVMQ0wCwYDVQKKEwRJRVRGMREwDwYDVQLEwhMQU1QUyBX
RzExMC8GA1UEAxMoU2FtcGx1IExBTVBTIFJTQSBDZXJ0aWZpY2F0aW9uIEF1dGhv
cm10eQITN0EFee11f0Kpolw69Phqzppq1zALBg1ghkgBZQMEAgGgaTAYBgkqhkiG
9w0BCQMxCwYJKoZIhvcNAQcBMBWGCsqGSIB3DQEJBTEPFw0yMTAyMjAxNzE5MDJa
MC8GCSqGSIB3DQEJBDEiBCDmeJ6lsrSkjn4AZBIkFqDsd0GBqHEAIhAZzSPkodWm
CTANBgkqhkiG9w0BAQEFAASCAQA8+6A0jm2WrDdfvFYh00Q4Rpy+6ofiRnx5jI8I
a0iD6U77+KS/1W9c4rm5Sk2E1E7gZb/XL5D719X5aoiuF6KgyPrzNCL4G3Zz9zLY
1l+7Cc+VsR8HcY9mgI5U34bmT1xZCHk3V+hTSUn+zE2XV5khxX0E50xGzkrS39Y
TReERGZGPPXorUIc/MPPKVNE0uh1VUY3WVp9oECnY0BnZ8Ed91rzJWH9hbvUq+jx
22s5mbPGSi5nappGEIr/vv66CuCSBK9oqUG4/dyd/hvLVgtZ3knoxn8VPXUgf8Yw6
my5/oStqc03Q9Sd176LsZ40tgc4kG789qHALTax4HGqU3bAi
```

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="d37"; hp="cipher"

--d37
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="d3e"

--d3e
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 the draft
with the hcp_shy Header Confidentiality Policy with a "Legacy
Display" part.

--

Alice
alice@smime.example
--d3e
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&gt;
To: Bob &lt;bob@smime.example&gt;
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 the draft
with the hcp_shy Header Confidentiality Policy with a "Legacy
Display" part.</p>
<p><tt>-- <br>Alice<br>alice@smime.example</tt></p></body></html>
--d3e--
```

--d37

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

```
iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAAcE1EQVR42uVT0xbA
MAgS739nO3TpRw20dqpbfARQEjOywIwYnCtkDKnbcLk66sqlT+zT9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+OnJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==
```

--d37--

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 1166 bytes
            │   ├─ text/plain 392 bytes
            │   └─ text/html 490 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
  
```

```

MIIbnAYJKoZIhvcNAQcDoIIbjTCCG4kCAQAxggMQMIIBhAIBADBsmFUxDTALBgNV
BAoTBElFVEYxETAPBgNVBAsTCExBTVEBTIFdHMTewLwYDVQQDEyhTYW1wbGUgTEFN
UFMgU1NBIENlcnRpZm1jYXRpb24gQXV0aG9yaXR5AhMPLSW9ETmXSs5CVIeh7j00
Boq0MA0GCSqGSIb3DQEBAQUABIIBAIgtjqXl+E6A5sPoSiC4rgKQPp/Sq9KlmiYZ
kHuhai6C1kyLR/I+dsQntJb+T6nUMs6u0C81HLFMolShXNbmU0UFxbzTjBmz6qdb
gqzLeYdkT+1+EuFrsgQ8XtDNqIZHHo6u0c4lZwxdJ1kBGaatjQjzo7qA4fG1uQ/A
NDPZHozuhLE5/Q2+0CTbAawvfXDmA+Ss+Sh5vVxtw7ev0xNoRPzypAvcc/gLCly9
C5RJdy2ctavux6LmC89561I25uUHhgSxCaVT8lXhUMxvvgCeN0nWBDp1n68Xy836V
d2LKSIEq0INfA4000rsujxP5WJaJm4xh+eSUQcCpPcJEGBMuWaUwggGEAgEAMGww
VTENMAsgA1UEChMESUVURjERMA8GA1UECXMITEFNUFMgV0cxMTAvBgNVBAMTKFNh
bXBsZSBMQU1QUyBSU0EgQ2VydG1maWNhdGlvbiBBdXR0b3JpdHkCEzB8R0APhiY6
HGLS64MvlsDXhpQwDQYJKoZIhvcNAQEBBQAEggEAMVD52+ksD3N5L7E1Kbc1g44f
WmBMTTsrUeL+q+sqHAzPNf+7x2Yitv9X4QjctucZQNo09s41d7WiaV6TtMvCExcM
Vi+bu0jPHiei2WxtASZ9arH0W2+aB46Iw7UTbrw13EXSAN5IXFIyeQT14mjte2Rd
Mxp3o0z42W0zsfAh+3mr6bNvoSiS2WUbwvP36VfWir1GT1wf2Wdv8a0iCcSE0jIE
5oKEenck4jNNxXe3i30L3x3FR51piNpxcxo60iuJcyNpBnzjZ6FLzPDKyqPLzhDg
mBMG4XyMsNeL8fQ5Yjjuz7xtUKQi81Eih5G1MeeLCy7IyPR1vzraIe42CNpwzCC
GG4GCSqGSIb3DQEHATAdBg1ghkgBZQMEAAIEEFNM7bcQDJtZ19ZLfi1Ni2aAghhA
  
```

nYiY1WB73G0hddIjiceKCfuPwFmUwC3zkyxz5Qgh/07UYL2YXPH/+W2xZnS11U5
eHN3eLqCmsRC2bRfPApVda/ZW7J2GCEHYORRg44m1k7bLrQACA5PDn3T5cYT+syq
evYnIqK0tAcqo7cphQZ/n/uwdvKpWvkn8dQe0H8RTw+CsMPo9SezKr3hyJTENhre
Tswyoow5hTtSgHf1vSv51dKJMuKAGvXW7AaAImuNh6rtknzXS+VzUNVh0FvzgLUA
36SzeFdJ1NTrpM04p/Du00S9saLdxF001TMLaungoLMZgM60ZCCLi3z4CFuQyIlt
UB2viRGOfJhkePgWaoty6eLv11TXKCxb10ehMU7f8VowVwRWm62h0/SYvPBuGuXJ
7GEVYHlrp4aXR2KQbeMoyxxY5hUGKwzDg4zJc1r80IAZXc64s7SR01x5BVinXhSE
w4VQG7Qv3CpolKQeuyQ14XK7/nzlkYWdXLFeFuU528gHy42Xt+FaKR6ZE1FURPdr
0IIWN+Gdr28bpQomhbmhm71SrZ7q3IIG3wXEh/qrxWf0yzSrrJlulcCAh9dyWM3e
vfunexrnXr9Tf1GW/rNygZoHMvrjpsRIrzEAqqCzt/Vs1+ds0TBHn5fs9E2poIW
9bXm54ucpXavu5ZafpHURetrXLMGPJ+IkyGGVrACwAsIDYm/aPSM4HA41DzHtkY8
q/HRYWR6So7r1YEo74bY2e+Ty0JhSapZ87b2I1JMkHUZeB3aAPswZeMdZoA0HF+K
HK2zXm1havuDecCc59q+DP4R0nfMbAU2ACTxvh+dJzX9GdifcUeh9NXn73fb8f50
7k3GRbg3TgoUDJmfbU8wxehTx7DvaylbaRLAW8CT0fyedJFGl7qhl3izlhHp9Jjs
SzZpz1LCP/Yv/06zNuP0RsR0WuaqYdK3qppgIoGta5Z+ZcHxLAh1rxr/mF1qxDoP
sFhG/UoPSLT/lyzYN4pbBqC/QRu3gr0MMKHbBm7G6gJppBW74se9w4IwIBm1n02
f8T2FgobF7Z3ne1LRpLCDcaQhFvCyN1IRu9PJH5Kcc0hGYqIAH7t6JPRfcImNbtS
W8Y5bcZ0/1S5kY/Q9NpeAiUDVndt0qdYE0tcNSpPhi9TrtqULD5EpGJsc05Gmkn
ATDL5nzJdLB7XvRQKi+FeWiZUzlr+IH7ik37WGkjZwwt+C1Y1kAjjX39poUJTF+7
r/gaI0pg/vz881qZk6vgrQmIRwBv2GvLEfvMz00hf9vAwzYx3uj64/5aXJbsxr
PxpatoirJu+pF1nh6bPK+THYTnej2tlG1zLWuEvxZvHnUqlWNh4cRsum6Cf0H/2
kv0HY4Rcnjiz13aPMIU/zjg0rkfmpFzfofyPjFnsiXC1h8Cty0HKZC/nW1Lg0pJg
hm+FbvUIrvhPhMKMJgY3n0qF6eEkwqzPwZQxp8wcaVNsP10GoBG3Lef1MbSnsIh
rUx60yXXdpxaIgrWJQpXkSd59z5VTIyEbJj8iil/GEqqXs0WWMG0n1RE+o9sR21Za
+m65T7hsq0U776EWjZwcrb44rn/sW+mg+8+1eulXL4UNADrm64qXvCcIkHrTpPRML
k/W71PtYybEx8eZRKEG3tIWog3HV8w+WRKS1smFYvFwx66eU9cFDnKoYJAQi7USq
fdkW/QLuXUJuGvpKGGWm8IJgOezbGPKbiYw+BTMJKEgxStAhAhVFP3m/47AUx9
bGiRMGgEBvprT9Iu7mydH0jU0//qRm6fUX0YJ5Xm80Ujk/wI/wOCdt066tw/d9L4
n2skZbR1MEdSja62427CHLCedZAWyyTaCdkj3QiC/vfj74okv+U7SsDyUWxnSK0p
pMZESdV8qUPPrjT9Eh6BSD4B3SrGDuhSEdNuW60Qb2Yab0ZjWaurJeGqVn23A+tR
u92mwIBB4K/9w9LGv6NXRVoLuSZ7wxcERmM9aXg4f6UjPKijbPzAdnPrahqsZ4hb
TpbxZkU/U6KmnM0/19M5KZjfRM087dIA8K8e40eJoqGeCyTezC8SzuKy6w26bLQO
TonyUBgbpnRzPg3dx6A6Qfr+H7E1XXDTTWcoY9FCGPuYkkmjYgjRW/7phcASXgHz
76+C15RI/CdZ5q2hCZE7L9dqH03sX/12pyR/DCoGDN100x/u9xqBo6mxR3LTYf3
RP6TVLKnT70ynXDmYjaJMaMWj/+EKsip70TxZanpHeh7410+YWpvKL5PQtXvSko+
EohJTUaPjxG6EJj4K7Xu4aq9UqW7c0fyYM1o0abQaB9ZY1K3aQdRwvY2D7//bCo9
56J84Dh1KfP1MkakehPJFY3FvParM9kRYxf7CnhVdQX2UkAi5xasZRK020ksUr0k
s0M1TvefRZbgaffX+DhtvubUvFlit7PVwj5Q0c5YiLELlgSqTpKKn0+IL0uX3H
pZmms25AZqtY8VZEtjuFv5XoZK/HtF646ipeoyawWi1JoNGSw50Cvz5zy9YtcfPI
Gz56LodAyQV17CHSZCRE9tTlyyFxsZzyfK+AqgcahrDT7sc83lpd3PwAjUL0VCg
8EFNHILF3VT9+DsjGZJbqvoITgB51p0i4cdXgS3/yaZ0aESnZBAnEBUXtQQL9wqP
l8UcDog+kvMK37AYeqGgoseh6ZvJXd5hIMj6WesXUTOQy6IGzZciDAPeNUdMmW0U
NivI9SL8uxbSXG8NB9Q63xHj6J8WjNaNzWZPER/qylfzQaP7uywTKXr4cVTVYwKG
TZGzt10ZnymvwWoH7LhJ5qS1pPqe/4gNijCngBmRpeG0qDHOSFJ//3Lncg94gnJ
N8f9Y8zUkulr02LHsTuzz0I2YCZsP42Zg66H3uy7MkvgYYF03IHrSim/evQqS/Z
WKpHRC02Cof8hta9pZQsR6WBWCxUSEbgcBskZVg2iApVXVDgDyYPHIt0KSUef1S
QksXX1CT7IR4g//0MRP2RyKcrYiIkz09auKYex7CnyQYZfqueMKUuKw5gXjMZS/p
jV2Enoo1UG2kzAYFL2mRzdbaxeoqXVvbgErM4c7WKKomfoGIP6Kk4mOWwEvPozJ
pNxUOCPiUBoRcXMuozp0u0bvU30EBRX+gJWYqRi9p1dnc9EXzm1MHX7U16xT6Zcv
DF7YhBWV2GvGC+YKR5IjXEP0015PenGi3cNV9htahtQWK8DiYjR4B0tHQ0mZRL
NGWRyDbV60ac7pvl/wPwCEefySu2d4hvFIEn17B2oLKxowoJsEz0e0F+C23xR9n
HfMNe/Fd2JtxJ6WJfpYmG/hvdYY5Fnt4V1NpK/guwMbjbYfuRbHhCb5AG0gbxiIx
bszWSiv/af5aFhQWh7eXZcSZoJ3PZIK2z6r9ALFaGy69Qiswbgop4VGs89kjBrZQ
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C.3.17.1. S/MIME Signed and Encrypted over a Complex Message, Legacy RFC 8551 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"
```

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MAwGA1UdEwEB/wQCMAAwFwYDVR0gBBAwDjAMBggpghkgBZQMCAATABMBA4GA1UdEQQX
MBWBE2FsaWNlQHNtaW11LmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAWQwDgYD
VR0PAQH/BAQDAgbAMB0GA1UdDgQWBBS79syyLR0GEhyXrilqkBDTIGZmzcAfBgNV
HSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0FAAOCAQEA
c4miNqf0QaBpI3f+CpJDhxtuZ2P9HjQEQ+v6BdP7GKJ19naIs3BjJ0d64roAKHAp
+c284VvyVXWJ99FMX8q2ZUQMxH+xh6oAfzcozmnd6XaVWHg4eHIjSo27PmhKE1oA
JKKhDbdbEcZXL2+x1V+duGymWtaD01DZZukKYr7agyHahixRn/C9cy31wbqNsy9x
0fjPqg6+DqatiQpMz9EIAe6aCHHBh0iPU7IPkzgzPYgkLD59fk4PGHnYxs1Fhd06
zZk9E8zw1c1ALGzA/iSbcziszqkn3qGehD2s16jMhwFXLJtBiN+uCDgNG/D0qyTb
Y4fgKieUHx/tHuzUszZxJjGCAGawggH8AgEBMGwwVTENMAsGA1UEChMESUVURjER
MA8GA1UECxMITEFNUFMgV0cxMTAvBGNvBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2Vy
dGlmaWNhdG1vbiBBdXR0b3JpdHkCEzdBBXntdX9CqaJc0vT4as6aqdcwCwYJYZI
AWUDBAIBoGkwGAYJKoZIhvcNAQkDMQsGCsqSISb3DQEHAATAcBgkqhkiG9w0BCQUx
DxcNMjEwMTcyODAyWjAvBkgqhkiG9w0BCQQUxIqgzbXAB7rXfNs26yY0HvuE
D4KQ9RzsSF5fL551ZZY7AjgwdQYJKoZIhvcNAQEBBQAEEgEAA1y7DQLS7S+Vh2b
Ju5W9UwkHp61Uk/F7mJE80FRc8K6z8pcSn4xTrlCaLg7azQ00/iNQEH2EVJqdy6
huwwtlaeiPa2gXwIHCKcLGH2bW3/R+sEsJzi7FryqTakOZ9eXcYRXoPWv6ncf+I
eA7j1QX3Z4Ln5pP9p+Uw7H1oroH2Y4e0yAqIMtYXnS+GKALTtbxTa1p2Y9dsHQLS

```
2cXbfUsU2zc5bstgKXZyTkjuKJ8ivbYJ2ttk79A0MosWkDBmgzKTTS/0Hptf09SD
mX58BvQt6GHQZ4TR2NVDvq3z+/CA1zsR5xmNH1C+uDh990Roy3w6CHmv4aTTmRM9
S+uZXg==
```

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="266"
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

--266
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="db6"

--db6
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 an encrypted and signed 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
--db6
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 an encrypted and signed 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>
--db6--

--266
Content-Type: image/png
Content-Transfer-Encoding: base64
Content-Disposition: inline

iVBORw0KGgoAAAANSUHEUgAAABQAAAAUCAYAAACNiR0NAAAAcELEQVR42uVT0xbA
MAgS739n03TpRw20dqpbfARQEjOywiwYnCtkDKnbcLk66sq1T+zt9cidkE+6KwkZ
sgrzfcqVMpL2jo0447gYDpeArk+0nJHkIhAfTPRicihAf5YJrw7vjv0ZWRWM/uli
vdPf1QZ2kDD9xppd8wAAAABJRU5ErkJggg==

--266--
```

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 body. Consider a composition window filled out by the user like so:

Composing New Message Send

To:

Subject:

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 body 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. External 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 external 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") Send

To:

Subject:

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 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") Send

To:

Subject:

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 body 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 sender'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 headers 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. External 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 external 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 `hpc_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 sender 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

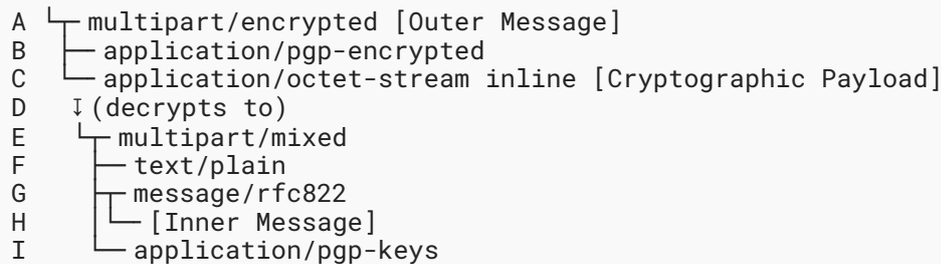
S/MIME [RFC8551] (as well as its predecessors [RFC5751] and [RFC3851]) defined a form of cryptographic Header Protection that has never reached wide adoption and has significant drawbacks compared to the mechanism in this document. See [Section 1.1.1](#) for more discussion of the differences and [Section 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 PEF-2-compatible MUAs, PEF-2 messages may end up at MUAs unaware of PEF-2 (in which case, they typically render 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. Protected Email 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 sender 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, Orié 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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