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Draft STANDARD for
Information Technology-
Telecommunications and information exchange
between systems-
Local and metropolitan area networks-
Specific requirements-

Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications

Amendment <number>: Mesh Networking

EDITORIAL NOTE—the amendment number will be inserted by IEEE-SA editorial staff during preparation for publication.

Prepared by the 802.11 Working Group of the IEEE 802 Committee

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Abstract: This amendment defines an IEEE 802.11 Wireless LAN (WLAN) Mesh using the IEEE 802.11 MAC/PHY layers that supports both individually addressed and group addressed delivery over self-configuring multi-hop topologies.

Keywords: Wireless LAN, Medium Access Control, Mesh, Multi-hop
Introduction

(This introduction is not part of IEEE P802.11s/D1.07, Draft Amendment to Standard for Information Technology - Telecommunications and Information Exchange Between Systems - LAN/MAN Specific Requirements - Part 11: Wireless Medium Access Control (MAC) and physical layer (PHY) specifications: Amendment: Mesh Networking.)

This amendment specifies enhancements to the following draft standard and draft amendments, in order to support mesh networking:

- IEEE P802.11-2007
- IEEE P802.11k D7.0
- IEEE P802.11n D2.02
- IEEE P802.11r D5.0
- IEEE P802.11w D2.0
- IEEE P802.11y D2.0

The networks described in this amendment make use of layer-2 mesh path selection and forwarding (that is, a mesh network that performs routing at the link layer). Mesh networks have advantageous properties in terms of robustness, range extension and density, but also have potential challenges such as power consumption and security. This amendment is specifically designed to address these challenges.

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At the time this draft amendment to standard was completed, the 802.11 Working Group had the following membership:

   Stuart J. Kerry, Chair
   Al Petrick and Harry Worstell, Vice-chair
   Tim Godfrey, Secretary

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The following were officers of Task Groups:

   Donald E. Eastlake 3rd, Chair
   Stephen Rayment, Secretary
   W. Steven Conner, Technical Editor

The following members of the balloting committee voted on this Standard. Balloters may have voted for approval, disapproval, or abstention.

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EDITORIAL NOTE—Pronunciation. It is assumed that while reading the spec aloud, a reader will read “MP” as “emm pea” rather than read it as “mesh point”. This determines the spelling of the indefinite article to be “an” rather than “a”
## Status of this document

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IEEE P802.11s™/D1.07

Draft STANDARD for
Information Technology-
Telecommunications and information exchange between systems-
Local and metropolitan area networks-
Specific requirements-

Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications

Amendment <number>: Mesh Networking

EDITORIAL NOTE—the amendment number will be inserted by IEEE-SA editorial staff in the publication preparation phase.

The editing instructions are shown in bold italic. Four editing instructions are used: change, delete, insert, and replace. Change is used to make corrections in existing text or tables. The editing instruction specifies the location of the change and describes what is being changed by using strikethrough (to remove old material) and underscore (to add new material). Delete removes existing material. Insert adds new material without disturbing the existing material. Insertions may require renumbering. If so, renumbering instructions are given in the editing instruction. Replace is used to make changes in figures or equations by removing the existing figure or equation and replacing it with a new one. Editing instructions, change markings, and this NOTE will not be carried over into future editions because the changes will be incorporated into the base standard.
3. Definitions

Insert the following new definitions alphabetically:

3.s1 candidate peer mesh point: a neighbor mesh point (MP) to which a mesh link has not been established but meets eligibility requirements to become a peer MP.

3.s2 channel precedence: a criterion used to enable peer mesh points to coalesce to a common wireless medium communication channel.

3.s3 mesh: A network consisting of two or more mesh points communicating via mesh services.

3.s4 mesh access point (MAP): A mesh point that is collocated with one or more access point(s).

3.s5 mesh deterministic access (MDA): a coordination function for the mesh.

3.s6 mesh deterministic access opportunity (MDAOP): MDAOP is a period of time within every mesh DTIM interval that is set up between a transmitter and a receiver.

3.s7 mesh delivery traffic indication message (DTIM) interval: The value indicated by the mesh DTIM period subfield in the mesh TIM element in Beacon frames or Probe Response frames.

3.s8 mesh link: A link from one MP to another MP that has been established with the peer link management protocol.

3.s9 link metric: A criterion used to characterize the performance/quality/eligibility of a mesh link for use in a mesh path.

3.s10 mesh neighborhood: The set of all neighbor MPs relative to a particular MP.

3.s11 mesh path: A concatenated set of mesh links from a source mesh point to a destination mesh point.

3.s12 mesh path selection: The process of selecting a mesh path.

3.s13 mesh point (MP): An IEEE 802.11 entity that contains an IEEE 802.11-conformant medium access control (MAC) and physical layer (PHY) interface to the wireless medium (WM) that supports mesh services.

3.s14 mesh portal: A mesh point that is collocated with one or more portal(s).

3.s15 mesh services: The set of services defined in this standard that together with other 802.11 MAC services provide for the creation and operation of mesh networks using 802.11 PHY services (see 7.3.2.54).

3.s16 neighbor mesh point: An MP that is in direct communication range of another MP. Not all neighbor MPs are peer MPs.

3.s17 path metric: An aggregate multi-hop criterion used to characterize the performance/quality/eligibility of a mesh path.

3.s18 peer mesh point: MP to which a mesh link has been established.

3.s19 unified channel graph (UCG): A set of mesh point PHYs that are connected to each other via a common wireless medium communication channel.
4. Abbreviations and acronyms

Insert the following new acronym in alphabetical order:

AODV Ad hoc On-demand Distance Vector
DSN Destination sequence number
EAPAIE EAP Authentication information element
EAPMIE EAP Message information element
MSA Mesh Security Association
MSAIE MSA Handshake information element
HWMP Hybrid Wireless Mesh Protocol
MA Mesh Authenticator
MA-ID Mesh Authenticator Identifier
MAP Mesh Access Point
MDA Mesh Deterministic Access
MDAOP Mesh Deterministic Access Opportunity
MEKIE Mesh encrypted key information element
MKCK-KD Mesh key confirmation key for key distribution
MKD Mesh Key Distributor
MKD-ID Mesh Key Distributor Identifier
MKD-ID Mesh Key Distributor Identifier
MKDK Mesh key Distribution Key
MKCK-KD Mesh key confirmation key for key distribution
MKHSIE Mesh key holder security information element
MKDD-ID MKD domain Identifier
MPTK-KD Mesh pairwise transient key for key distribution
MSCIE Mesh security capability information element
MP Mesh Point
MPP Mesh Point collocated with a mesh Portal
PMK-MA Mesh Authenticator PMK
PMK-MKD Mesh Key Distributor PMK
PERR Path Error
PREP Path Reply
PREQ Path Request
TTL Time to Live
UCG Unified Channel Graph
5. General description

5.2 Components of the IEEE 802.11 architecture

EDITORIAL NOTE—5.2.9 is the first unused subclause -- TGk used 5.2.7 and TGn used 5.2.8

Insert the following new clause after 5.2.8, renumbering figures as appropriate.

5.2.9 Wireless LAN mesh

5.2.9.1 Introduction to mesh

In wireless local area network (WLAN) deployments without mesh services, end stations (STAs) must associate with an AP in order to gain access to the network. These STAs are dependent on the AP with which they are associated to communicate. An example of the non-mesh WLAN deployment model and device classes are illustrated in Figure s1.

Many WLAN implementations can benefit from support for more flexible interoperable wireless connectivity. Functionally, the DS of an AP can be replaced with interoperable wireless links or multi-hop paths between multiple APs. End-user devices can benefit from the ability to establish interoperable peer-to-peer wireless links with neighboring end-user devices and APs in a mesh network.

An example Mesh is illustrated in Figure s2. Mesh points (MPs) are entities that support mesh services, i.e. they participate in interoperable formation and operation of the mesh network. An MP may be collocated with one or more other entities (e.g., AP, portal, etc.). The implementation of collocated entities is beyond the scope of this standard. The configuration of an MP that is collocated with an Access Point is referred to as a Mesh Access Point (MAP). Such a configuration allows a single entity to logically provide both mesh functionalities and AP functionalities simultaneously. STAs associate with APs to gain access to the net-
work. Only MPs participate in mesh functionalities such as path selection and forwarding, etc. Mesh portals (MPPs) interface the network to other IEEE 802 LAN segments. Figure s2 illustrates this.

![Figure s2—Example mesh containing MPs, Mesh APs, and Mesh Portal.](image)

### 5.2.9.2 Mesh network model

A Mesh network is an IEEE 802 LAN comprised of IEEE 802.11 links and control elements to forward frames among the network members. Effectively, this means that a Mesh network appears functionally equivalent to a broadcast Ethernet from the perspective of other networks and higher layer protocols. Thus, it normally appears as if all MPs in a Mesh are directly connected at the link layer. This functionality is transparent to higher layer protocols (see in Figure s3).

![Figure s3—MAC data transport over a Mesh](image)
5.2.9.3 Organization of mesh subclauses

Mesh functionalities are described in the subclauses shown in Table s1:

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Clause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Formats</td>
<td>7</td>
</tr>
<tr>
<td>Mesh Security</td>
<td>8.8, 11A.4</td>
</tr>
<tr>
<td>Mesh Deterministic Access (MDA)</td>
<td>9.21</td>
</tr>
<tr>
<td>Mesh Discovery and Peer Link Management</td>
<td>11A.1</td>
</tr>
<tr>
<td>Mesh Peer Link Management</td>
<td>11A.2</td>
</tr>
<tr>
<td>Mesh Channel Selection</td>
<td>11A.3</td>
</tr>
<tr>
<td>Mesh Path Selection, Forwarding, and Interworking</td>
<td>11A.5, 11A.6, 11A.7, 11A.8, 11A.9</td>
</tr>
<tr>
<td>Intra-Mesh Congestion Control</td>
<td>11A.10</td>
</tr>
<tr>
<td>Mesh Beaconing and Synchronization</td>
<td>11A.11</td>
</tr>
<tr>
<td>Power Management in a Mesh</td>
<td>11A.12</td>
</tr>
</tbody>
</table>
7. Frame formats

7.1 MAC frame formats

7.1.2 General frame format

Change the text in 7.1.2 and Figure 7-1 as shown:

The MAC frame format comprises a set of fields that occur in a fixed order in all frames. Figure 7-1 depicts the general MAC frame format. The first three fields (Frame Control, Duration/ID, and Address 1) and the last field (FCS) in Figure 7-1 constitute the minimal frame format and are present in all frames (except NDP), including reserved types and subtypes. The fields Address 2, Address 3, Sequence Control, Address 4, QoS Control, HT Control, Mesh Header, and Frame Body are present only in certain frame types and subtypes. When present, the Mesh Header field is prepended to the Frame Body. The Mesh Header field is handled identically to the contents of the body with respect to MPDU processing. Each field is defined in 7.1.3. The format of each of the individual subtypes of each frame type is defined in 7.2. The components of management frame bodies are defined in 7.3. The formats of management frames of subtype Action are defined in 7.4. The format of management frames of subtype Multihop Action is defined in 7.4b.

<table>
<thead>
<tr>
<th>Octets:</th>
<th>Frame Control</th>
<th>Duration/ID</th>
<th>Addr 1</th>
<th>Addr 2</th>
<th>Addr 3</th>
<th>Sequence Control</th>
<th>Addr 4</th>
<th>QoS Control</th>
<th>HT Control</th>
<th>Body</th>
<th>FCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>2</td>
<td>6</td>
<td>2</td>
<td>4</td>
<td>0-7955</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Figure 7-1—MAC frame format
7.1.3 Frame fields

7.1.3.1 Frame control field

7.1.3.1.2 Type and subtype fields

Change the contents of Table 7-1 as shown:

<table>
<thead>
<tr>
<th>Type value b3 b2</th>
<th>Type description</th>
<th>Subtype value b7 b6 b5 b4</th>
<th>Subtype description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Management</td>
<td>&lt;ANA 1&gt; 1111</td>
<td>Multihop Action</td>
</tr>
</tbody>
</table>

EDITORIAL NOTE—This subtype value needs to be allocated before sponsor ballot by ANA.

7.1.3.1.3 To DS and From DS fields

Change the contents of Table 7-2 as shown:

<table>
<thead>
<tr>
<th>To DS and From DS values</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>To DS = 1</td>
<td>A data frame using the four-address MAC header format, including but not limited to mesh data frames. This standard does not define procedures for using this combination of field values.</td>
</tr>
<tr>
<td>From DS = 1</td>
<td></td>
</tr>
</tbody>
</table>

7.1.3.1.6 Power Management field

Change the contents of 7.1.3.1.6 as shown:

The Power Management field is 1 bit in length and is used to indicate the power management mode of a STA. The value of this field remains constant in each frame from a particular STA within a frame exchange sequence defined in 9.12. In the case of STA in a BSS, the value indicates the mode in which the station will be after the successful completion of the frame exchange sequence. In the case of MP in a Mesh, the value indicates the mode in which the MP will be after the successful completion of the frame exchange sequence with all of its peer MPs.

A value of 1 indicates that the STA or MP will be in PS mode. A value of 0 indicates that the STA or MP will be in active mode. This field is always set to 0 in frames transmitted by an AP.

7.1.3.1.8 More Data field

*Insert the following text to the end of 7.1.3.1.8*
Special considerations exist within a mesh. The ‘more data’ bit is set to 1 by MPs for individually addressed MSDU/MMPDUs sent to a neighboring MP when there are more frames to be transmitted to that MP in the transmitter’s current beacon interval. The ‘more data’ bit is set to 1 by MPs for group addressed MSDUs/MMPDUs when there are more group addressed frames to be transmitted in the transmitter’s current beacon interval.

*Insert the following new clause after 7.1.3.5:*

### 7.1.3.5a Mesh Header field

#### 7.1.3.5a.1 General

The mesh header field is a 5 to 23 octet field that includes:

- an 8-bit Mesh Flags field to control mesh header processing
- a time to live field for use in multi-hop forwarding to aid in limiting the effect of transitory path selection loops
- a mesh sequence number to suppress duplicates in broadcast/multicast forwarding and for other services
- and in some cases a 6, 12, or 18-octet mesh address extension field containing extended addresses enabling up to a total of 6 addresses in mesh frames

The Mesh Header field, shown in Figure 4, is present in Data frames if and only if they are transmitted between peer MPs with an established peer link. Data frames including the Mesh Header field are referred to as Mesh Data frames. The Mesh Header is also included in Management frames of subtype Multihop Action.

<table>
<thead>
<tr>
<th>Octets:</th>
<th>1</th>
<th>3</th>
<th>0, 6, 12, or 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mesh Flags</td>
<td>Mesh Time To Live (TTL)</td>
<td>Mesh Sequence Number</td>
<td>Mesh Address Extension (present in some configurations)</td>
</tr>
</tbody>
</table>

*Figure 4—Mesh Header field*

#### 7.1.3.5a.2 Mesh Flags field

The Mesh Flags field, shown in Figure 5, is 8 bits in length and the flags therein are used to control mesh-specific header processing, e.g., for mesh address extension.

<table>
<thead>
<tr>
<th>B0</th>
<th>B1</th>
<th>B2</th>
<th>B7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Extension (AE) Mode</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Bits: 2 6*

*Figure 5—Mesh Flags field*

The Address Extension (AE) Mode field is used to indicate the contents of the Mesh Address Extension field. Table 2 defines valid values for the Address Extension Mode and describes the corresponding con-
The Mesh Address Extension field is 6, 12, or 18 octets in length and follows the Mesh Sequence Number field only when the Address Extension Mode subfield of the Mesh Flags field is set to a non-zero value. The Mesh Address Extension field provides up to three additional address fields for mesh address extension as defined in Table 5.

Address 4 is used in Management frames of subtype Multihop Action to add a fourth address (which is missing from the MAC header of Management frames). Address 4 is not included in the Mesh Address Extension field of Data frames.

### Table 5—Valid values for the Address Extension Mode

<table>
<thead>
<tr>
<th>Address Extension Mode value (binary)</th>
<th>Address Extension Mode description</th>
<th>Mesh Address Extension field length (octets)</th>
<th>Applicable frame types</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>No Mesh Address Extension field</td>
<td>0</td>
<td>Data</td>
</tr>
<tr>
<td>01</td>
<td>Mesh Address Extension field</td>
<td>6</td>
<td>Management (Multihop Action)</td>
</tr>
<tr>
<td>10</td>
<td>Mesh Address Extension field</td>
<td>12</td>
<td>Data</td>
</tr>
<tr>
<td>11</td>
<td>Mesh Address Extension field</td>
<td>18</td>
<td>Management (Multihop Action)</td>
</tr>
</tbody>
</table>

### 7.1.3.5a.3 Mesh Time to Live field

The Mesh Time to Live (TTL) field is an unsigned integer 8 bits in length corresponding to the remaining number of hops the frame may be forwarded. It is used to mitigate the impact of transient loops in a mesh network by ensuring frames that are caught in a loop are eventually discarded. See 11A.5.5.2 Addressing and Forwarding of Unicast Frames and 11A.5.5.3 Addressing and Forwarding of Broadcast Frames for details on how TTL is used in both individually and group addressed frames.

### 7.1.3.5a.4 Mesh Sequence Number field

The Mesh Sequence Number field is an unsigned integer 24 bits in length and used to detect duplicate reception of messages in a Mesh network. See 11A.5.5.3 for details on how the Mesh Sequence Number is used to discard duplicate frames.

**Note:** it is believed that a 24 bit sequence number is sufficient as the rollover would occur after a period of 28 minutes assuming a source transmission rate of $10^4$ packets per second.

### 7.1.3.5a.5 Mesh Address Extension field

The Mesh Address Extension field, shown in Figure 6, is 6, 12, or 18 octets in length and follows the Mesh Sequence Number field only when the Address Extension Mode subfield of the Mesh Flags field is set to a non-zero value. The Mesh Address Extension field provides up to three additional address fields for mesh address extension as defined in Table 5.
Address 5 and Address 6 may be used to transport the addresses of source and destination end points in cases where either (or both) of the end points are not MPs at the beginning or end of a single mesh path. This is useful, for example, in the following cases:

- When the end points of IEEE 802 communication are non-mesh, proxied entities which communicate over a mesh via proxy MPs.
- When the end points are MPs communicating with each other via a root MP in HWMP proactive tree building mode, where two distinct mesh paths are used (the first path being from the source MP to the root MP and the second path being from the root MP to the destination MP).

Details on the usage of these optional address fields are given in 11A.5.5 as part of the description of frame addressing and forwarding in a mesh network.

### 7.1.3.6 Frame Body field

**Change the text of Clause 7.1.3.6 as shown:**

The Frame Body is a variable length field that contains information specific to individual frame types and subtypes. The minimum frame body is 0 octets. The maximum length frame body is defined by the maximum length (MSDU + Mesh Header + ICV + IV), where the Mesh Header is defined in 7.1.3.5a and integrity check value (ICV) and initialization vector (IV) are the WEP fields defined in 8.2.1.

### 7.2 Format of individual frame types

#### 7.2.1.4 PS-Poll frame format

**Change the second paragraph in 7.2.1.4 as shown:**

When the frame is transmitted by a STA in a BSS, the BSSID is the address of the STA contained in the AP. When the frame is transmitted by an MP in a mesh, the BSSID field is simply interpreted as RA. The TA field is the address of the STA transmitting the frame. When the frame is transmitted by a STA in a BSS, the AID is the value assigned to the STA transmitting the frame by the AP in the association response frame that established that STA’s current association. When the frame is transmitted by an MP in a mesh, the AID is the value assigned to the power saving MP (MP which operates in power save mode) transmitting the frame by the power save supporting MP (MP which supports power save service) in the peer link confirm frame that established that MP’s current peer link.

### 7.2.3 Management frames

**Change the text of Clause 7.2.3 and Figure Figure 7-18— as shown:**

The frame format for a management frame is independent of frame subtype and is defined in Figure Figure 7-18—.

A STA uses the contents of the Address 1 (DA, RA) field to perform the address matching for receive decisions. In the case where the Address 1 (DA, RA) field contains a group address and the frame type is other than Beacon, if the STA is a member of a BSS or IBSS the Address 3 (BSSID) field also is validated to
ensure that the broadcast or multicast originated from a STA in the BSS of which the receiving STA is a member. If the frame type is Beacon, other address matching rules apply, as specified in 11.1.2.3. Frames of type Probe Request with a group address in the Address 1 field are processed as described in 11.1.3.2.1.

The address fields for all management frames do not vary by frame subtype except Multihop Action are as follows.

The Address 3 (BSSID) field of the management frame is determined as follows:

a) If the STA is an AP or is associated with an AP, the BSSID is the address currently in use by the STA contained in the AP.

b) If the STA is a member of an IBSS, the BSSID is the BSSID of the IBSS.

c) In management frames of subtype Probe Request, the BSSID is either a specific BSSID, or the wildcard BSSID as defined in the procedures specified in 11.1.3.

d) For single-hop management frames transmitted by MPs, the BSSID field is not used and should be set to 0.

The Address 1 (RA=DA) field is the destination of the frame.

The Address 2 (TA=SA) field is the address of the STA transmitting the frame.

The address fields for the management frame subtype Multihop Action are as follows.

The Address 1 (RA) field is the receiver of the frame.

The Address 2 (TA) field is the transmitter of the frame.

The Address 3 (DA) field is the destination of the frame.
7.2.3.1 Beacon frame format

*Change the contents of the of Table 7-8-Beacon frame body as follows:*

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Service Set Identifier (SSID)</td>
<td>When dot11MeshEnabled is true and the interface on which the beacon is being sent is not configured as an Access Point, the SSID information element is set to the wildcard value.</td>
</tr>
</tbody>
</table>

*Insert the following additional rows (preserving their order) in Table 7-8-Beacon frame body just before the Vendor Specific information element and insert contiguous numbering in the “Order” column:*

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mesh ID</td>
<td>The Mesh ID information element may be present within Beacon frames when dot11MeshEnabled is true.</td>
</tr>
<tr>
<td></td>
<td>Mesh Configuration</td>
<td>The Mesh Configuration information element may be present within Beacon frames when dot11MeshEnabled is true.</td>
</tr>
<tr>
<td></td>
<td>Mesh Neighbor List</td>
<td>The Mesh Neighbor List information element may be present within frames with the DTIM bit set when both dot11MeshEnabled is true and the MP transmits to other MPs in power save mode.</td>
</tr>
<tr>
<td></td>
<td>Mesh TIM</td>
<td>The Mesh TIM element may be present in Beacon frames generated by the MP when dot11MeshEnabled is true and MP is supporting Transmission to MP in power save mode.</td>
</tr>
<tr>
<td></td>
<td>Mesh ATIM Window</td>
<td>The Mesh ATIM window parameter element may be present only when dot11MeshEnabled is true and the MP intends to operate in power save mode.</td>
</tr>
<tr>
<td></td>
<td>Beacon Timing</td>
<td>The Beacon Timing information element may be present within Beacon frames when dot11MeshEnabled is true.</td>
</tr>
<tr>
<td></td>
<td>MDAOP Advertisements</td>
<td>The MDAOP Advertisements information element may be present within Beacon frames when dot11MeshEnabled is true and the MP supports MDA.</td>
</tr>
<tr>
<td></td>
<td>MSCIE</td>
<td>The MSCIE element may be present when dot11MeshEnabled is true.</td>
</tr>
</tbody>
</table>

*Change the title of 7.2.3.2 as shown:*

7.2.3.3 IBSS ATIM frame format

7.2.3.4 Probe Request frame format

*Insert the following additional rows (preserving their order) in before the last row of Table 7-14-Probe Request frame body just before the Vendor Specific information element and insert contiguous numbering in the “Order” column:*

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MDAOP</td>
<td>The MDAOP Advertisements information element may be present within Beacon frames when dot11MeshEnabled is true and the MP supports MDA.</td>
</tr>
</tbody>
</table>
Table 7-14—Probe Request frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mesh ID</td>
<td>The Mesh ID information element may be present within Probe Request frames when dot11MeshEnabled is true.</td>
</tr>
</tbody>
</table>

7.2.3.5 Probe Response frame format

Insert the following additional rows (preserving their order) in before the last row of Table 7-15-Probe Response frame body just before the Vendor Specific information element and insert contiguous numbering in the “Order” column:

Table 7-15—Probe Response frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mesh ID</td>
<td>The Mesh ID information element may be present within Probe Response frames when dot11MeshEnabled is true.</td>
<td></td>
</tr>
<tr>
<td>Mesh Configuration</td>
<td>The Mesh Configuration information element may be present within Probe Response frames when dot11MeshEnabled is true.</td>
<td></td>
</tr>
<tr>
<td>Mesh Neighbor List</td>
<td>The Mesh Neighbor List information element may be present within frames with the DTIM bit set when both dot11MeshEnabled is true and the MP transmits to other MPs in power save mode.</td>
<td></td>
</tr>
<tr>
<td>Mesh TIM</td>
<td>The Mesh TIM element may be present within Probe Response frames only when both dot11MeshEnabled is true and MP supports Power Save mode.</td>
<td></td>
</tr>
<tr>
<td>Mesh ATIM Window</td>
<td>The Mesh ATIM window parameter element may be present only when both dot11MeshEnabled is true and the MP intends to operate in power save mode.</td>
<td></td>
</tr>
<tr>
<td>Beacon Timing</td>
<td>The Beacon Timing information element may be present within Probe Response frames when dot11MeshEnabled is true.</td>
<td></td>
</tr>
<tr>
<td>MDAOP Advertisements</td>
<td>The MDAOP Advertisements information element may be present within Beacon frames when dot11MeshEnabled is true and the MP supports MDA.</td>
<td></td>
</tr>
<tr>
<td>MSCIE</td>
<td>The MSCIE element may be present when dot11MeshEnabled is true.</td>
<td></td>
</tr>
</tbody>
</table>

Insert the following new clause after 7.2.3.12:

7.2.3.13 Multihop Action Frame format

The frame body of a management frame of subtype Multihop Action contains the information shown in Table s3.

Table s3—Multihop Action frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
</table>
7.3 Management frame body components

7.3.1 Fields that are not information elements

7.3.1.4 Capability Information field

*Change the fourth paragraph of 7.3.1.4 “Capability Information field” as shown:*

APs set the ESS subfield to 1 and the IBSS subfield to 0 within transmitted Beacon or Probe Response management frames. STAs within an IBSS set the ESS subfield to 0 and the IBSS subfield to 1 in transmitted Beacon or Probe Response management frames. MPs set the ESS and IBSS subfields to 0 in transmitted Beacon and Probe Response management frames.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mesh Header</td>
</tr>
<tr>
<td>2</td>
<td>Action</td>
</tr>
<tr>
<td>Last</td>
<td>One or more vendor-specific information elements may appear in this frame. This information element follows all other information elements.</td>
</tr>
</tbody>
</table>
7.3.1.7 Reason Code field

*Insert the following rows into Table 7-22 and change the last row (Reserved) as shown.*

<table>
<thead>
<tr>
<th>Reason code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ANA 2&gt;</td>
<td>“MESH-LINK-CANCELLED”. IEEE 802.11 SME cancels the link instance with the reason other than reaching the maximum number of neighbors</td>
</tr>
<tr>
<td>&lt;ANA 3&gt;</td>
<td>“MESH-MAX-NEIGHBORS”. The Mesh Point has reached the supported maximum number of neighbors</td>
</tr>
<tr>
<td>&lt;ANA 4&gt;</td>
<td>“MESH-CAPABILITY-POLICY-VIOLATION”. The received information violates the Mesh Configuration policy configured in the Mesh Point profile</td>
</tr>
<tr>
<td>&lt;ANA 5&gt;</td>
<td>“MESH-CLOSE-RCVD”. The Mesh Point has received a Peer Link Close message requesting to close the peer link.</td>
</tr>
<tr>
<td>&lt;ANA 6&gt;</td>
<td>“MESH-MAX-RETRIES”. The Mesh Point has re-sent dot11MeshMaxRetries Peer Link Open messages, without receiving a Peer Link Confirm message.</td>
</tr>
<tr>
<td>&lt;ANA 7&gt;</td>
<td>“MESH-CONFIRM-TIMEOUT”. The confirmTimer for the mesh peer link instance times out.</td>
</tr>
<tr>
<td>&lt;ANA 8&gt;</td>
<td>“MESH-SECURITY-ROLE-NEGO-TIATION-DIFFERS”. The Mesh Point uses a different method for Role Negotiation, preventing MSA authentication from completing.</td>
</tr>
<tr>
<td>&lt;ANA 9&gt;</td>
<td>“MESH-SECURITY-AUTHENTIC-MMATION-IMPOSSIBLE”. No common PMK-MA exists, and Initial MSA Authentication is also impossible, since no connection to the MKD exists.</td>
</tr>
<tr>
<td>&lt;ANA 10&gt;</td>
<td>“MESH-SECURITY-FAILED-VERIFICATION”. The security-related information received in the peer link management message does not match the expected values.</td>
</tr>
<tr>
<td>&lt;ANA 11&gt;</td>
<td>“MESH-INVALID-GTK”. The Mesh Point fails to unwrap the GTK or the values in the wrapped contents do not match</td>
</tr>
<tr>
<td>&lt;ANA 12&gt;</td>
<td>“MESH-MISMATCH-GTK”. The MP that sends the GTK fails to verify that the same value is received by the peer</td>
</tr>
<tr>
<td>&lt;ANA 13&gt;</td>
<td>“MESH-INCONSISTENT-PARAMETERS”. The Mesh Point receives inconsistent information about the mesh parameters between Peer Link Management frames</td>
</tr>
<tr>
<td>4655-65535</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**EDITORIAL NOTE**—The Mesh reason codes need to be allocated before sponsor ballot by ANA.

7.3.1.8 AID field

*Change the text in Clause 7.3.1.8 as shown:*  

The **In case of BSS operation, the AID field is a value assigned by an AP during association that represents the 16-bit ID of a STA. In mesh operation, the AID field is a value assigned by an MP during peerlink establishment that represents the 16-bit ID of a neighboring MP.** The length of the AID field is 2 octets. The AID field is illustrated in Figure 7-26.
7.3.1.9 Status Code field

Insert the following rows into Table 7-23 and change the last row (Reserved) as shown.

<table>
<thead>
<tr>
<th>Reason code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ANA 14&gt;</td>
<td>“MESH-LINK-ESTABLISHED”. The mesh peer link has been successfully established</td>
</tr>
<tr>
<td>&lt;ANA 15&gt;</td>
<td>“MESH-LINK-CLOSED”. The mesh peer link has been closed completely</td>
</tr>
<tr>
<td>&lt;ANA 16&gt;</td>
<td>No listed Key Holder Transport type is supported.</td>
</tr>
<tr>
<td>&lt;ANA 17&gt;</td>
<td>The Mesh Key Holder Security Handshake message was malformed.</td>
</tr>
<tr>
<td>&lt;ANA 18&gt;</td>
<td>“MESH-LINK-MAX-RETRIES”. The MSA Abbreviated Handshake fails because no response after maximal number of retries.</td>
</tr>
<tr>
<td>&lt;ANA 19&gt;</td>
<td>“MESH-LINK-NO-PMK”. The Abbreviated Handshake fails because no shared PMK</td>
</tr>
<tr>
<td>&lt;ANA 20&gt;</td>
<td>“MESH-LINK-ALT-PMK”. The Abbreviated Handshake fails because no matching chosen PMK, but there exits an alternative choice.</td>
</tr>
<tr>
<td>&lt;ANA 21&gt;</td>
<td>“MESH-LINK-NO-AKM”. The Abbreviated Handshake fails because no commonly supported AKM suite for Abbreviated Handshake exists.</td>
</tr>
<tr>
<td>&lt;ANA 22&gt;</td>
<td>“MESH-LINK-ALT-AKM”. The Abbreviated Handshake fails because no matching chosen AKM, but there exists an alternative choice.</td>
</tr>
<tr>
<td>&lt;ANA 23&gt;</td>
<td>“MESH-LINK-NO-KDF”. The Abbreviated Handshake fails because no supported KDF. The peer supports a different KDF.</td>
</tr>
<tr>
<td>&lt;ANA 24&gt;</td>
<td>“MESH-LINK-MAX-RETRIES”. The MSA Abbreviated Handshake fails because no response after maximal number of retries.</td>
</tr>
<tr>
<td>&lt;ANA 25&gt;</td>
<td>“MESH-LINK-NO-PMK”. The Abbreviated Handshake fails because no shared PMK</td>
</tr>
<tr>
<td>&lt;ANA 26&gt;</td>
<td>“MESH-LINK-ALT-PMK”. The Abbreviated Handshake fails because no matching chosen PMK, but there exits an alternative choice.</td>
</tr>
<tr>
<td>&lt;ANA 27&gt;</td>
<td>“MESH-LINK-NO-AKM”. The Abbreviated Handshake fails because no commonly supported AKM suite for Abbreviated Handshake exists.</td>
</tr>
<tr>
<td>&lt;ANA 28&gt;</td>
<td>“MESH-LINK-ALT-AKM”. The Abbreviated Handshake fails because no matching chosen AKM, but there exists an alternative choice.</td>
</tr>
<tr>
<td>&lt;ANA 29&gt;</td>
<td>“MESH-LINK-NO-KDF”. The Abbreviated Handshake fails because no supported KDF. The peer supports a different KDF.</td>
</tr>
<tr>
<td>§§59-65 535</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

EDITORIAL NOTE—The Mesh status codes need to be allocated before sponsor ballot by ANA.
7.3.1.11 Action field

*Insert the following rows into Table 7-24 and change the last row (Reserved) as shown.*

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>See subclause</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ANA 30&gt;</td>
<td>Mesh Peer Link Management</td>
<td>7.4.9</td>
</tr>
<tr>
<td>&lt;ANA 31&gt;</td>
<td>Mesh Link Metric</td>
<td>7.4.10</td>
</tr>
<tr>
<td>&lt;ANA 32&gt;</td>
<td>Mesh Path Selection</td>
<td>7.4.11</td>
</tr>
<tr>
<td>&lt;ANA 33&gt;</td>
<td>Mesh Interworking</td>
<td>7.4.12</td>
</tr>
<tr>
<td>&lt;ANA 34&gt;</td>
<td>Mesh Resource Coordination</td>
<td>7.4.13</td>
</tr>
<tr>
<td>&lt;ANA 35&gt;</td>
<td>Mesh Security Architecture (MSA)</td>
<td>7.4b.1</td>
</tr>
<tr>
<td>92-126</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

*EDITORIAL NOTE—The Mesh category value to be allocated by allocated before sponsor ballot by ANA.*

7.3.1.17 QoS Info field

*Insert the following text to the end of 7.3.1.17*

The format of the QoS Info field, when sent by the MP, is as same as when sent by a non-AP QSTA.

*EDITORIAL NOTE—numbering of following subclauses based on TGn ending with 7.3.1.33*

*Insert the following new subclauses after the last subclause in 7.3.1 and renumber accordingly:*

7.3.1.34 Message integrity check field

The Message integrity check field contains a MIC value calculated over the contents of an action frame. The MPTK-KDShortName subfield contains the shortened name defined in 8.8.8 that identifies the MPTK-KD used to calculate the MIC. The MIC subfield contains the MIC value calculated using the AES-128-CMAC algorithm. AES-128-CMAC is defined by FIPS SP800-38B. The length of the MIC subfield is 16 octets.

The Message integrity check field is defined in Figure s7.

<table>
<thead>
<tr>
<th>Octets: 4</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPTK-KDShort-Name</td>
<td>MIC</td>
</tr>
</tbody>
</table>

*Figure s7—Message integrity check field*
7.3.1.35 Mesh Key Transport Control field

The Mesh Key Transport Control field is used in the Multihop Action frames that implement the Mesh Key
Transport protocol (see 7.4b.1).

The Mesh Key Transport Control field is 58 octets in length and is defined in Figure s8A.

<table>
<thead>
<tr>
<th>Octets: 4</th>
<th>6</th>
<th>16</th>
<th>32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replay Counter</td>
<td>SPA</td>
<td>PMK-MKD Name</td>
<td>MPTKANonce</td>
</tr>
</tbody>
</table>

Figure s8—Mesh Key Transport Control field

The Replay Counter field contains a sequence number, represented as an unsigned binary number, used to
detect replayed frames.

The SPA field contains the MAC address of the supplicant MP that, during its Initial MSA Authentication,
created the PMK-MA that is the subject of the Mesh Key Transport Protocol message.

The PMK-MKDName field contains the identifier of the PMK-MKD that was used to derive the PMK-MA
that is the subject of the Mesh Key Transport Protocol message.

The MPTKANonce field contains the pseudo-random value selected by the MKD and used in the derivation
of the PMK-MKD identifier provided in the PMK-MKDName field.

7.3.1.36 Mesh Wrapped Key field

The Mesh Wrapped Key field is used in the PMK-MA delivery push and PMK-MA delivery pull Multihop
Action frames (see 7.4b.1.2 and 7.4b.1.4).

The Mesh Key Transport Control field is defined in Figure s9.

<table>
<thead>
<tr>
<th>Octets: 2</th>
<th>variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wrapped Context Length</td>
<td>Wrapped Context</td>
</tr>
</tbody>
</table>

Figure s9—Mesh Wrapped Key field

The Wrapped Context Length field indicates the number of octets contained in the Wrapped Context field.

The Wrapped Context field contains a PMK-MA and related key context information, wrapped using the
NIST AES Key Wrap algorithm, as defined in IETF RFC 3394.
7.3.2 Information elements

Insert the following rows (ignoring the header row and footer note) in Table 7-26—Element IDs in the correct position to preserve ordering by the “Element ID” column and update the “Reserved” range of codes appropriately.

Table 7-26—Element IDs

<table>
<thead>
<tr>
<th>Information element</th>
<th>Element ID</th>
<th>Length (in octets)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mesh Configuration</td>
<td>&lt;ANA 36&gt;</td>
<td>17</td>
</tr>
<tr>
<td>Mesh ID</td>
<td>&lt;ANA 37&gt;</td>
<td>2 to 34</td>
</tr>
<tr>
<td>Link Metric Report</td>
<td>&lt;ANA 38&gt;</td>
<td>3 to 257</td>
</tr>
<tr>
<td>Congestion Notification</td>
<td>&lt;ANA 39&gt;</td>
<td>10</td>
</tr>
<tr>
<td>Peer Link Management</td>
<td>&lt;ANA 40&gt;</td>
<td>5 to 9</td>
</tr>
<tr>
<td>Mesh Channel Switch Announcement</td>
<td>&lt;ANA 41&gt;</td>
<td>15</td>
</tr>
<tr>
<td>Mesh Neighbor List</td>
<td>&lt;ANA 42&gt;</td>
<td>4 to 257</td>
</tr>
<tr>
<td>Mesh TIM</td>
<td>&lt;ANA 43&gt;</td>
<td>6 to 256</td>
</tr>
<tr>
<td>Mesh ATIM Window Parameter</td>
<td>&lt;ANA 44&gt;</td>
<td>4</td>
</tr>
<tr>
<td>Beacon Timing</td>
<td>&lt;ANA 45&gt;</td>
<td>7 to 257</td>
</tr>
<tr>
<td>MDAOP Setup Request</td>
<td>&lt;ANA 46&gt;</td>
<td>7</td>
</tr>
<tr>
<td>MDAOP Setup Reply</td>
<td>&lt;ANA 47&gt;</td>
<td>4 or 6</td>
</tr>
<tr>
<td>MDAOP Advertisements</td>
<td>&lt;ANA 48&gt;</td>
<td>3 to 257</td>
</tr>
<tr>
<td>MDAOP Set Teardown</td>
<td>&lt;ANA 49&gt;</td>
<td>3 or 9</td>
</tr>
<tr>
<td>Connectivity Report</td>
<td>&lt;ANA 50&gt;</td>
<td>16 to 257</td>
</tr>
<tr>
<td>Portal Announcement (PANN)</td>
<td>&lt;ANA 51&gt;</td>
<td>19</td>
</tr>
<tr>
<td>Root Announcement (RANN)</td>
<td>&lt;ANA 52&gt;</td>
<td>23</td>
</tr>
<tr>
<td>Path Request (PREQ)</td>
<td>&lt;ANA 53&gt;</td>
<td>39 to 257</td>
</tr>
<tr>
<td>Path Reply (PREP)</td>
<td>&lt;ANA 54&gt;</td>
<td>34 to 257</td>
</tr>
<tr>
<td>Path Error (PERR)</td>
<td>&lt;ANA 55&gt;</td>
<td>14</td>
</tr>
<tr>
<td>Proxy Update (PU)</td>
<td>&lt;ANA 56&gt;</td>
<td>12 to 252</td>
</tr>
<tr>
<td>Proxy Update Confirmation (PUC)</td>
<td>&lt;ANA 57&gt;</td>
<td>10</td>
</tr>
<tr>
<td>MSCIE</td>
<td>&lt;ANA 58&gt;</td>
<td>9</td>
</tr>
<tr>
<td>MSAIE</td>
<td>&lt;ANA 59&gt;</td>
<td>17 to 257</td>
</tr>
</tbody>
</table>

NOTE-The length of an element marked “See NOTE” is specified in this Table, however additional fields may be added in future revisions, with new fields appearing following the existing fields.

EDITORIAL NOTE—Assignment of values for these information elements needs to be approved by IEEE 802.11 ANA. Until that time, these values are marked as <ANA>. Final values will be requested from IEEE 802.11 ANA once this amendment reaches the 75% approval threshold in Sponsor Ballot.
EDITORIAL NOTE—The length stored in Table 7-26 specifies the length of the Information field, including 1 octet Element ID and 1 octet Length, in addition to the information specific to the element. Thus, the length shown in this table should be 2-octets larger than the length value that is encoded in an information element, which only specifies the length of the information contained in the element. The valid range for the length values in Table 7-26 is 2-257 octets (corresponding to elements with 0-255 octet information length).

7.3.2.1 SSID element

Change the second paragraph of 7.3.2.1 as shown:

The length of the SSID information field is between 0 and 32 octets. A 0 length information field is used within Probe Request management frames to indicate the wildcard SSID. The wildcard SSID is also used in Beacon management frames transmitted by MPs.

7.3.2.25 RSN information element

Insert a column in Figure 7-72 as shown below.

Figure 7-72—RSN information element format

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Octets: 1</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>2</td>
<td>4-m</td>
<td>2</td>
<td>4-n</td>
<td>2</td>
<td>2</td>
<td>16-s</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>
7.3.2.25.2 AKM Suites

*Insert two new rows and change the existing ‘Reserved’ row in Table 7-34 as shown.*

**Table 7-34—AKM Suite Selectors**

<table>
<thead>
<tr>
<th>OUI</th>
<th>Suite Type</th>
<th>Authentication type</th>
<th>Key management type</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-0F-AC</td>
<td>&lt;ANA 60&gt;</td>
<td>MSA Authentication negotiated over IEEE 802.1X, or using PMKSA caching as defined in 8.4.6.2</td>
<td>MSA Key Management</td>
</tr>
<tr>
<td>00-0F-AC</td>
<td>&lt;ANA 61&gt;</td>
<td>MSA Authentication using PSK</td>
<td>MSA Key Management</td>
</tr>
<tr>
<td>00-0F-AC</td>
<td>&lt;ANA 62&gt;</td>
<td>Abbreviated MSA Authenticated using cached PMKSA</td>
<td>Abbreviated MSA Key Management</td>
</tr>
<tr>
<td>00-0F-AC</td>
<td>#8-255</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**EDITORIAL NOTE**—Assignment of AKM Suite Selector types needs to be approved by IEEE 802.11 ANA. Until that time, these values are labeled as <ANA>. Final values will be requested from ANA once this amendment reaches the 75% approval threshold in Sponsor Ballot.

*Insert the following paragraph in the end of Clause 7.3.2.25.2:*

The AKM selector value 00-0F-AC:<ANA 62> (Abbreviated Handshake) is used when the Abbreviated MSA Authentication is used with Abbreviated MSA Key Management. The key derivation function used with this AKM suite is identified by the KDF selector value <ANA63>:1. Table s4 specifies KDF selectors.

**Insert the following text after Clause 7.3.2.25.4:**

7.3.2.25.5 KDF

The KDF field contains the KDF selector contained in the RSN information element. It is used with AKM suite 00-0F-AC:<ANA 62> (Abbreviated Handshake). Only a single KDF selector may be specified because MPs must use the same KDF and there is no mechanism to negotiate the KDF in the Abbreviated MSA Authentication procedure.

**Table s4—KDF selectors**

<table>
<thead>
<tr>
<th>OUI</th>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-0F-AC</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>00-0F-AC</td>
<td>&lt;ANA 63&gt;</td>
<td>Key derivation function as specified in 11A.4.3.6</td>
</tr>
<tr>
<td>00-0F-AC</td>
<td>2-255</td>
<td>Reserved</td>
</tr>
<tr>
<td>Vendor OUI</td>
<td>Any</td>
<td>Vendor specific</td>
</tr>
<tr>
<td>Other</td>
<td>Any</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
7.3.2.29 EDCA Parameter Set element

*Change the last paragraph of 7.3.2.29 as shown:*

The default values used by non-AP STAs and MPs for the parameters in the EDCA Parameter Set element are defined in Table 7-37.

*Insert the following new subclauses after 7.3.2.52*

**EDITORIAL NOTE**—numbering of following subclauses based on TGw ending with 7.3.2.53

7.3.2.54 Mesh Configuration element

The “Mesh Configuration” element shown in Figure s10 is used to advertise Mesh services. It is contained in Beacon frames transmitted by MPs, and is also contained in Peer Link Open and Peer Link Confirm frames.

<table>
<thead>
<tr>
<th>Octets:</th>
<th>1</th>
<th>1</th>
<th>4</th>
<th>4</th>
<th>4</th>
<th>4</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Length</td>
<td>Version</td>
<td>Active Path Selection Protocol Identifier</td>
<td>Active Path Selection Metric Identifier</td>
<td>Congestion Control Mode Identifier</td>
<td>Channel Precedence</td>
<td>Mesh Capability</td>
</tr>
</tbody>
</table>

**Figure s10**—Mesh Configuration element

The Element ID is set to the value given in Table 7-26 for this information element. The Length field is set to 15. The version is set to 1.

The remainder of the fields are described in the following subclauses.

7.3.2.54.1 Active Path Selection Protocol Identifier

MPs support one or more path selection protocols and one or more path metrics. However, only one path selection protocol and one path metric may be active in a particular mesh network at a time. The Active Path Selection Protocol Identifier field indicates the path selection protocol that is currently used to generate path selection information on an MP, as defined in 11A.5. The format of the Active Path Selection Protocol identifier is shown in Figure s11. Path selection protocol identifier values are listed in Table s5.

<table>
<thead>
<tr>
<th>Octets:</th>
<th>3</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUI</td>
<td>Path selection protocol identifier value</td>
<td></td>
</tr>
</tbody>
</table>

**Figure s11**—Active path selection protocol identifier field
A Null protocol indicates the MP has no active layer 2 path selection and forwarding. An MP with Null protocol does not send or respond to path selection protocol messages.

### 7.3.2.54.2 Active Path Selection Metric Identifier

The Active Path Selection Metric Identifier field indicates the path metric that is currently used by the active path selection protocol in the mesh network. The format of the Active Path Selection Metric Identifier is shown in Figure s12. Path selection metric identifier values are defined in Table s6.

<table>
<thead>
<tr>
<th>OUI Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-0F-AC 0</td>
<td>Hybrid Wireless Mesh Protocol (default path selection protocol)</td>
</tr>
<tr>
<td>00-0F-AC 1-254</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>00-0F-AC 255</td>
<td>Null protocol</td>
</tr>
<tr>
<td>Vendor OUI 0-255</td>
<td>Vendor specific</td>
</tr>
</tbody>
</table>

![Figure s12—Active path selection metric identifier field](image)

### 7.3.2.54.3 Congestion Control Mode Identifier

The Congestion Control Mode Identifier field indicates the congestion control protocol that is currently used as defined in 11A.10. The format of the Congestion Control Mode Identifier is shown in Figure s13.

<table>
<thead>
<tr>
<th>OUI Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-0F-AC 0</td>
<td>Airtime link metric defined in 11A.7 (default path selection metric)</td>
</tr>
<tr>
<td>00-0F-AC 1-254</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>00-0F-AC 255</td>
<td>Null metric</td>
</tr>
<tr>
<td>Vendor OUI 0-255</td>
<td>Vendor specific</td>
</tr>
</tbody>
</table>

The null metric is used in conjunction with null path selection protocol setting.

### Table s5—Path selection protocol identifier values

<table>
<thead>
<tr>
<th>OUI Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-0F-AC 0</td>
<td>Hybrid Wireless Mesh Protocol (default path selection protocol)</td>
</tr>
<tr>
<td>00-0F-AC 1-254</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>00-0F-AC 255</td>
<td>Null protocol</td>
</tr>
<tr>
<td>Vendor OUI 0-255</td>
<td>Vendor specific</td>
</tr>
</tbody>
</table>

A Null protocol indicates the MP has no active congestion control protocol.
7.3.2.54.4 Channel Precedence

The channel precedence field is set to the value of channel precedence of the unified channel graph to which the MP PHY belongs. Usage of the channel precedence field is described in 11A.3. A value of 0 identifies that the MP PHY is not currently operating with the simple channel unification protocol.

7.3.2.54.5 Mesh Capability

The mesh capability field comprises a set of values indicating whether an MP is a possible candidate for peer link establishment. The details of the mesh capability field are shown in Figure s14.

<table>
<thead>
<tr>
<th>OUI</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-0F-AC</td>
<td>0</td>
<td>Default congestion control protocol</td>
</tr>
<tr>
<td>00-0F-AC</td>
<td>1-254</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>00-0F-AC</td>
<td>255</td>
<td>Null protocol</td>
</tr>
<tr>
<td>Vendor OUI</td>
<td>0-255</td>
<td>Vendor specific</td>
</tr>
</tbody>
</table>

The “Accepting Peer Links” field is set to 1 if the MP is able and willing to establish peer links with other MPs and set to 0 otherwise.

The “Power Save Support Enabled” field is set to 1 if the MP is a power save supporting MP and capable of maintaining peer links with MPs in Power Save mode and set to 0 otherwise.

The “Synchronization Enabled” field is set to 1 if the MP supports timing synchronization with peer MPs and is set to 0 otherwise.

The “Synchronization Active” field is set to 1 if the MP is currently a synchronizing MP and set to 0 otherwise.
The “Synchronization Support Required from Peer” field is set to 1 if the MP requests MP peers attempting to communicate with it to synchronize with it and set to 0 otherwise.

The “MDA Enabled” field is set to 1 if the MP supports MDA services and set to 0 otherwise.

The "Forwarding" field is set to dot11MeshForwarding.

### 7.3.2.55 Mesh ID element

The “Mesh ID” element is used to advertise the identification of a mesh network and is described in 11A.1.2. The contents are shown in Figure s15. The Mesh ID element may be transmitted in Beacon frames, Peer Link Open and Peer Link Confirm frames, and Probe Request and Response frames.

\[
\text{Octets: } 1 \quad 1 \quad 0-32
\]

<table>
<thead>
<tr>
<th>ID</th>
<th>Length</th>
<th>Mesh ID</th>
</tr>
</thead>
</table>

**Figure s15—Mesh ID element format**

The Element ID is set to the value given in Table 7-26 for this information element.

The length of the Mesh ID is between 0 and 32 octets. A value of 0 in the length field may be used to indicate the wildcard Mesh ID.

### 7.3.2.56 Link metric report element

A link metric report element is transmitted by an MP to a peer MP to indicate the quality of the link between them. This information may be used to ensure that the link metric is symmetric for all mesh links if the path selection protocol so requires.

The contents of the element are shown in Figure s16.

\[
\text{Octets: } 1 \quad 1 \quad \text{variable}
\]

<table>
<thead>
<tr>
<th>ID</th>
<th>Length</th>
<th>metric ( M )</th>
</tr>
</thead>
</table>

**Figure s16—Link Metric Report element**

The Element ID is set to the value given in Table 7-26 for this information element. The length is set to the length of the metric field, as defined by the active path selection metric.

The metric \( M \) is the value of the link metric associated with the link between the peer MP sending the link metric report and the local MP.

The link metric report element may be used in the generation of a link metric such as the airtime metric defined in 11A.7.

### 7.3.2.57 Congestion Notification element

The Congestion Notification element, illustrated in Figure s17, is used in Congestion Control Notification frames transmitted by an MP to indicate to its peers its congestion status per AC and the duration for which it expects the congestion to last.
The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 8.

The element contains four Congestion Notification Expiration Timer fields for the four EDCA access categories to indicate the estimated congestion duration per AC. The congestion notification expiration timer values are encoded as unsigned integers in units of 0.1 TUs.

7.3.2.58 Peer Link Management element

The Peer Link Management element is transmitted by an MP to manage a peer link with a peer MP. The format of the Peer Link Management element is shown in Figure s18.

<table>
<thead>
<tr>
<th>Octets</th>
<th>1</th>
<th>2</th>
<th>2</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Length</td>
<td>Congestion Notification Expiration Timer (AC_BK)</td>
<td>Congestion Notification Expiration Timer (AC_BE)</td>
<td>Congestion Notification Expiration Timer (AC_VI)</td>
</tr>
</tbody>
</table>

Figure s17—Congestion Notification element format

The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 8.

The Subtype field specifies the type of the Peer Link Management element. There are three subtypes: Peer Link Open (0), Peer Link Confirm (1), and Peer Link Close (2). The values 3—28-1 are reserved.

The Peer Link Management element with subtype 0 is referred to as Peer Link Open element. The Peer Link Management element with subtype 1 is referred to as Peer Link Confirm element. The Peer Link Management element with subtype 2 is referred to as Peer Link Close element.

The value of the Length field varies depending on the subtype of the Peer Link Management element. The Length is 7 for Peer Link Close, 3 for Peer Link Open, and 5 for Peer Link Confirm.

The Local Link ID is the integer generated by the MP to identify the link instance. This field is present for all three types of Peer Link Management elements.

The Peer Link ID is the integer generated by the peer MP to identify the link instance. This field is not present for the Peer Link Open subtype, is present for the Peer Link Confirm subtype, and may be present for the Peer Link Close subtype.

The Reason Code field enumerates reasons for sending a Peer Link Close. It is present for the Peer Link Close subtype and is not present for Peer Link Open or Peer Link Confirm subtypes. This field enumerates the following reasons:

- MESH-LINK-CANCELLED: IEEE 802.11 SME cancels the link instance.
- MESH-MAX-NEIGHBORS: The limit of maximum of neighbors is reached.
— MESH-CONFIGURATION-POLICY-VIOLATION: The received request violates the MP’s Mesh Configuration.
— MESH-CLOSE-RCVD: The MP has received a correct Peer Link Close message (according to criteria defined in 11A.2.2).
— MESH-MAX-RETRIES: The limit of dot11MeshMaxRetries is reached.
— MESH-CONFIRM-TIMEOUT: The confirmTimer times out.

7.3.2.59 Mesh Channel Switch Announcement element

The Mesh Channel Switch Announcement element is used by an MP in a Mesh to advertise to other MPs when it is changing to a new channel and the channel number and precedence value of the new channel (See 11A.3.3). The format of the Mesh Channel Switch Announcement element is shown in Figure s19.

<table>
<thead>
<tr>
<th>Octets:</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>4</th>
<th>1</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel Switch Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Channel Number</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Channel Precedence Indicator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel Switch Count</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source Address</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure s19—Mesh Channel Switch Announcement element

The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 13 octets.

The Channel Switch Mode field indicates restrictions on transmission until a channel switch. An MP sets the Channel Switch Mode field to either 0 or 1 on transmission. A Channel Switch Mode set to 1 means that the MP to which the frame containing the element is addressed is advised to transmit no further frames on the current channel until the scheduled channel switch. A Channel Switch Mode set to 0 does not impose requirement on the receiving MP. Values from 2 to 255 are reserved.

The New Channel Number field is set to the number of the channel to which the MP is moving.

The New Channel Precedence Indicator field is set to the channel precedence value of the channel to which the MP is moving. See 11A.3 for more information on the channel precedence indicator.

The Channel Switch Count field is set to the time in TUs (in the range from 0-255) until the MP sending the Mesh Channel Switch Announcement element switches to the new channel.

The Source Address field is set to the address of the MP that originates the frame.

The Mesh Channel Switch Announcement element is included in Mesh Channel Switch Announcement frames.

7.3.2.60 Mesh Neighbor List element

The Mesh Neighbor List element is used by an MP to advertise its peer MPs and their Power Management Mode. The element contains list of the MAC addresses of current peer MPs and information about their Power Management Mode. The MP Control field contains the connectivity reporting control information.
The format of the Mesh Neighbor List element is shown in Figure s20.

<table>
<thead>
<tr>
<th>Octets:</th>
<th>1 1 1 1 6 6 ... 6 ceiling(n/8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Length</td>
</tr>
<tr>
<td>MP control</td>
<td>Neighbor Count</td>
</tr>
</tbody>
</table>

**Figure s20—Mesh Neighbor List element**

The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 1 to 255 octets.

The format of the MP control field is shown in Figure s21.

<table>
<thead>
<tr>
<th>B1</th>
<th>B3</th>
<th>B4</th>
<th>B5</th>
<th>B6</th>
<th>B7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connectivity Reporting Interval</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Power management mode of reporting MP</td>
<td></td>
</tr>
</tbody>
</table>

**Figure s21—MP Control field**

The Connectivity Reporting Interval specifies an integer value of the mesh DTIM Beacon frames between the Connectivity Report transmissions. Connectivity Reporting Interval set to zero indicates that connectivity reporting is not used.

The Power management mode of reporting MP field indicates the beacon broadcaster’s power management mode. If the Power management mode of reporting MP bit is set to 1, then the beacon broadcaster sends only Beacons sent with the Mesh DTIM count field in the Mesh TIM element set to 0. If the Power management mode of reporting MP bit is set to 0, then the beacon broadcaster is in active mode.

The MAC addresses of the neighbors are set for the MPs that have established links to their peers, which are listed in the Connectivity Reports received by the BB within `dot11BBConnectivityReportTimeout` mesh DTIM intervals.

The neighbor operating in power save mode bitfield indicates the current power save mode of each neighbor list member. Each bit of this field indicates the power management mode of the corresponding neighbor list member. If a bit is set to 0, then the corresponding neighbor list member is in “active mode” and if a bit is set to 1, the corresponding neighbor list member is in “Power Save mode”. For example, if the Mesh Neighbor List element contains 8 MAC addresses and the neighbor operating in power save mode bitfield is ‘00100001’, then the MPs with MAC addresses in positions 3, 4, and 8 in the neighbor list are in the power save mode. The neighbor operating in power save mode bitfield length is zero-padded to an integer number of octets. The bits are in the same order as the MAC addresses. The length of the neighbor operating in power save mode field is the following number of octets: least integer greater than or equal to n divided by 8.
7.3.2.61 Mesh TIM element

The Mesh TIM element contains four fields: Mesh DTIM count, Mesh DTIM period, Bitmap control, and Partial virtual bitmap. The field structure of the Mesh TIM element is the same as the TIM element.

The format of the Mesh TIM element is shown in Figure s22.

Octets: 1 1 1 1 1 1-251

<table>
<thead>
<tr>
<th>ID</th>
<th>Length</th>
<th>Mesh DTIM Count</th>
<th>Mesh DTIM Period</th>
<th>Bitmap Control</th>
<th>Partial Virtual Bitmap</th>
</tr>
</thead>
</table>

Figure s22—Mesh TIM element

The Element ID is set to the value given in Table 7-26 for this information element. The length field indicates the length of this information element, which is constrained as described below.

The Mesh DTIM Count field indicates the number of Beacon frames (including the current frame) that appear before the next Mesh DTIM. A Mesh DTIM count of 0 indicates that the current Mesh TIM is a Mesh DTIM. The Mesh DTIM count field is a single octet.

The Mesh DTIM Period field indicates the number of Beacon intervals between successive Mesh DTIMs. If all Mesh TIMs are Mesh DTIMs, the Mesh DTIM Period has the value 1. The Mesh DTIM Period value 0 is reserved. The Mesh DTIM period field is a single octet.

The Bitmap Control field is a single octet. Bit 0 of the field contains the Traffic Indicator bit associated with AID 0. This bit is set to 1 in Mesh TIM elements with a value of 0 in the Mesh DTIM Count field when one or more broadcast or multicast frames are buffered at the MP. The remaining 7 bits of the field form the Bitmap Offset.

The traffic-indication virtual bitmap, maintained by the MP that generates a Mesh TIM, consists of 2008 bits, and is organized into 251 octets such that bit number N (0 ≤ N ≤ 2007) in the bitmap corresponds to bit number (N mod 8) in octet number N/8 where the low-order bit of each octet is bit number 0, and the high order bit is bit number 7. Each bit in the traffic-indication virtual bitmap corresponds to traffic buffered for a specific neighboring MP within the Mesh that the MP is prepared to deliver at the time the beacon frame is transmitted.

Bit number N is 0 if there are no directed frames buffered for the neighboring MP whose AID is N. If any directed frames for that neighboring MP are buffered and the MP is prepared to deliver them, bit number N in the traffic-indication virtual bitmap is 1.

The Partial Virtual Bitmap field consists of octets numbered N1 through N2 of the traffic indication virtual bitmap, where N1 is the largest even number such that bits numbered 1 through (N1 × 8) - 1 in the bitmap are all 0 and N2 is the smallest number such that bits numbered (N2 + 1) × 8 through 2007 in the bitmap are all 0. In this case, the Bitmap Offset subfield value contains the number N1/2, and the Length field is be set to (N2 - N1) + 4.

In the event that all bits other than bit 0 in the virtual bitmap are 0, the Partial Virtual Bitmap field is encoded as a single octet equal to 0, the Bitmap Offset subfield is 0, and the Length field is 4.
7.3.2.62 Mesh ATIM window parameter element

The Mesh ATIM window parameter element contains the Mesh ATIM Window parameter. It is present in Beacon and Probe Response frames when the MP is operating in power save mode or intends to operate in power save mode.

The contents of the element are shown in Figure s23.

<table>
<thead>
<tr>
<th>Octets: 1</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Length</td>
<td>Mesh ATIM Window</td>
</tr>
</tbody>
</table>

Figure s23—Mesh ATIM window parameter element

The Element ID is set to the value given in Table 7-26 for this information element. The length field is set to 2.

The Mesh ATIM window field is 2 octets in length and contains the Mesh ATIM window length in TUs.

7.3.2.63 Beacon Timing element

The Beacon Timing element is used by a synchronizing MP to advertise an offset between its self TSF and the Mesh TSF, and to advertise the beacon timing information of zero or more of its neighbors. The format of the Beacon Timing element is shown in Figure s24.

<table>
<thead>
<tr>
<th>Octets: 1</th>
<th>4</th>
<th>1</th>
<th>1</th>
<th>3</th>
<th>1</th>
<th>3</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Length</td>
<td>Self Beacon Timing</td>
<td>Number of Synchronizing neighbors reported</td>
<td>Last byte of MAC Address of Synch MP 1</td>
<td>Synchronized Beacon Timing MP 1</td>
<td>Last byte of MAC Address of Synch MP 2</td>
<td>Synchronized Beacon Timing MP 2</td>
</tr>
</tbody>
</table>

Figure s24—Beacon Timing element

The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 5 to 255 octets.

The format of the Self Beacon Timing field is shown in Figure s25.
The ‘Self TBTT offset’ subfield of the Self Beacon timing field indicates the offset, measured in TUs, used by the MP for its TSF time compared to the Mesh TSF. The sum of the MP TSF time stamp and the offset equals the mesh TSF time.

The ‘MP’s Mesh DTIM period’ subfield of the Self Beacon timing field indicates the MP’s Mesh DTIM period of the specific MP (i.e., how many Beacon intervals of the MP compose a single Mesh DTIM interval).

The ‘Number of Synchronizing Neighbors Reported’ field specifies the number of synchronizing neighbors whose beacon timing information is reported following this field.

The beacon timing information of synchronizing neighbors is reported in terms of the last byte of MAC address field and the ‘Synchronized Beacon Timing’ field that are included as pairs. The Beacon Timing element may contain zero or more ‘Last byte of MAC Address of Synch MP’ and the ‘Synchronized Beacon Timing’ field pairs.

The Last Byte of MAC Address of Synch MP field indicates the last byte of the MAC address of neighbors that have a non-zero Self TBTT offset value, whose information is reported in the value of the next ‘Synchronized Beacon Timing’ field. The Last Byte of MAC address need not be unique, as the relevant information is the timing information that follows it. The relevant information is the set of times when successful Beacon frames are being received.

The format of the Synchronized Beacon Timing field is shown in Figure s26.

The ‘TBTT offset’ field is expressed in units of TU, and indicates the offset used by the neighboring MPs for their TSF time stamps compared to the Mesh TSF. For those MPs reporting self TBTT offsets with a higher resolution than a TU, the field is rounded to the nearest TU.

The ‘Time since last beacon’ field indicates the time passed measured in units of Mesh DTIM intervals since last beacon was received from the specific MP.

The ‘MP’s Mesh DTIM period’ field indicates the Mesh DTIM period of the specific MP (i.e., how many Beacon intervals of the MP compose a single Mesh DTIM interval).

Beacon timing information for non-synchronizing MP neighbors may also be included at the end of the Beacon timing element following the synchronizing neighbor information.
The beacon timing information of non-synchronizing neighbors is reported in terms of the ‘Last byte of the MAC Address of Non-synch MP’ and the ‘Non-synchronized Beacon Timing’ fields that are included as pairs.

The ‘Last byte of the MAC Address of Non-synch MP’ indicates the last byte of the MAC address of non-synchronizing neighbor whose beacon timing information is reported in the value of the next ‘Non-synchronized Beacon Timing’ field.

The format of the ‘Non-synchronized Beacon Timing’ field is as shown in Figure 27.

The Last Beacon Time field is measured in microseconds and specifies the time at which the last beacon from the specified MP was received relative to the beacon time stamp of the information element transmitting MP, or the most recent TBTT of the information element transmitting MP if the Beacon Timing element is encapsulated in a response frame.

The MP Beacon Interval field specifies the beacon interval being used by the MP whose information is being reported.

7.3.2.64 MDAOP Setup Request element

The MDAOP Setup Request information element is used by an MP to request the setup of a set of MDAOPs, identified by a single MDAOP Set ID, between itself (transmitter) and a receiver. This information element is transmitted in individually addressed MDA action frames. The format of the information element is as shown in Figure 28.

The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 5 octets.

The MDAOP Set ID field is an eight bit unsigned number that represents the ID for the requested Set. It is determined by the MDAOP Set owner. When used in combination with the MAC address of the MDAOP set owner, the MDAOP Set ID uniquely identifies the MDAOP Set.

The MDAOP Duration field specifies the duration of the MDAOP in multiples of 32 μs.

The MDAOP Periodicity field is a non-negative integer that specifies the number of subinterval periods into which the Mesh DTIM interval is split. A value of zero indicates a non-repeated reservation for and MDAOP in the mesh DTIM interval following the setup.
The MDAOP Offset field specifies the position of an MDAOP beginning from the beginning of the Mesh DTIM interval and subsequent subinterval periods within the Mesh DTIM interval. The value is specified in multiples of 32 μs.

An example of periodicity, duration, and offset values for a periodic MDAOP Info field is shown in Figure s29. In this particular example, the periodicity equals four, so that there are four subintervals within the mesh DTIM interval. As further illustrated in the figure, the offset value indicates the start of the MDAOP relative to the start of these intervals.

![Diagram of Mesh DTIM Interval with periodicity, duration, and offset values](image)

Figure s29—Values for Periodic MDAOP Info field for an example MDAOP set

### 7.3.2.65 MDAOP Setup Reply element

The MDAOP Setup Reply element is used to reply to an MDAOP Setup Request. Its format is as shown in Figure s30. The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 2 or 6 octets.

**Table 7-26**

<table>
<thead>
<tr>
<th>Octets: 1</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element ID</td>
<td>Length</td>
<td>MDAOP Set ID</td>
<td>Reply Code</td>
<td>Alternate suggested MDAOP</td>
</tr>
</tbody>
</table>

![Diagram of MDAOP Setup Reply element](image)

Figure s30—MDAOP Setup Reply element

The reply codes are defined in Figure s31.

**Table 7-27**

<table>
<thead>
<tr>
<th>Reply code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Accept</td>
</tr>
<tr>
<td>1</td>
<td>Reject: MDAOP Set reservation conflict</td>
</tr>
<tr>
<td>2</td>
<td>Reject: MAF limit exceeded</td>
</tr>
<tr>
<td>Other</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

![Diagram of MDAOP Setup Reply codes](image)

Figure s31—MDAOP Setup Reply codes
The Alternate Suggested MDAOP includes an alternative to the MDAOP specified in the MDAOP Setup Request imessage. Its format is identical to the one used in the MDAOP Setup Request information element without the length and element ID fields. This field is an optional field and is only included/interpreted when the reply code indicates rejection.

7.3.2.66 MDAOP Advertisements element

The MDAOP Advertisements Element is used by an MP to advertise its MDA state to its neighbors. This information element may be carried in selected Beacon frames with a chosen frequency. This information element may also be transmitted in an MDA action frame. The format of the information element is as shown in Figure s32.

<table>
<thead>
<tr>
<th>Element ID</th>
<th>Length</th>
<th>MDA Access fraction</th>
<th>MDA Access fraction limit</th>
<th>TX-RX times report</th>
<th>Interfering times report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bits: 8</td>
<td>8</td>
<td>4</td>
<td>4</td>
<td>variable</td>
<td>variable</td>
</tr>
</tbody>
</table>

Figure s32—MDAOP Advertisements element

The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 1 to 255 octets.

MDA Access Fraction and MDA Access Fraction Limit fields are both 4 bit unsigned number fields. They denote a positive fraction of the MESH DTIM interval length expressed in units of (1/16). The MDA Access Fraction field represents the current value of MDA Access Fraction at the MP rounded down (floor) to the nearest multiple of (1/16). The MDA Access Fraction Limit field represents the maximum MDA access fraction allowed at the MP. This number is always a multiple of (1/16).

The TX-RX Times Report field is a variable length field that advertises the times in the Mesh DTIM interval that are busy for the MP as a transmitter or a receiver. These times may include known and otherwise unadvertised transmission and reception times besides MDAOPs. For example, an MAP may include its HCCA times in the advertisement.

The Interfering Times Report field is identical in format to the TX-RX times report field. However, through this field, an MP reports the times when one of its neighbors is in TX or RX as reported by their (neighbors') TX-RX times report fields. This field may not include times for which the MP is a transmitter or receiver (Such times are taken care of in the TX-RX times report).

The format of the TX-RX Times and the Interfering Times Report field is shown in Figure s33. The fields involved are similar to the fields involved in the MDAOP Setup Request element. While the fields are the same as in an MDAOP setup request element, the TX-RX times and Interfering times reports can more efficiently report information compared to MDAOP setup request elements. This is possible because different MDAOPs may be combined in an efficient way and reported. MDAOP Set IDs are not reported in the advertisements.

| Octets: 1 | 4 | 4 |
| Number of MDAOPs | MDAOP 1 | ... | MDAOP n |

Figure s33—The format of the TX-RX times report and Interfering times report fields
7.3.2.67 MDAOP Set Teardown element

The MDAOP Teardown element is used to announce the teardown of an MDAOP Set. Its format is shown in Figure s34.

| Octets: 1 | 1 | 1 | 6 |
| Element ID | Length | MDAOP Set ID | MDAOP Set Owner |

Figure s34—MDAOP Teardown element

The Element ID is set to the value given in Table 7-26 for this information element. The length is variable and set to 1 to 7 octets.

An MDAOP Set teardown information element may be transmitted by either the transmitter or the receiver of the MDAOP Set to tear it down. The MDAOP Set Owner field is an optional field that indicates the MAC address of the owner (transmitter) of the MDAOP Set. This field is only included if the information element is transmitted by the receiver in an MDAOP set, to tear it down. The MDAOP teardown element may be transmitted in Beacon frames or group addressed MDA action frames.

7.3.2.68 PANN information element

The Portal Announcement (PANN) element is used for announcing in the mesh the presence of an MP configured as a Portal MP (that has a live connection to an external network). MPs may use this information to increase the efficiency of communication with stations outside the mesh.

The format of the PANN element is shown in Figure s35.

| Octets: 1 | 1 | 1 | 1 | 1 | 6 | 4 | 4 |
| Element ID | Length | Flags | Hopcount | Time to Live | Originator Address | Sequence Number | Metric |

Figure s35—PANN element

The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 17.

The Flags field is reserved for future use.

The Hop Count field is coded as an unsigned integer and indicates the number of hops from the originator to the MP transmitting the request.

The Time to Live field is coded as an unsigned integer and indicates the maximum number of hops allowed for this element.

The Originator Address is represented as a 48-bit MAC address and is set to the MAC address of the MP that is collocated with the portal.

The Sequence Number field is coded as an unsigned integer and is set to a sequence number specific for the originator.
The Metric field is coded as an unsigned integer and indicates a cumulative metric from the originator to the MP transmitting the announcement.

Detailed usage of the PANN element is described in 11A.6.

### 7.3.2.69 RANN information element

The RANN information element is used for announcing the presence of an MP configured as Root MP. RANN elements are sent out periodically by the Root MP.

The format of the RANN element is shown in Figure 36.

<table>
<thead>
<tr>
<th>Octets:</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>6</th>
<th>4</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element ID</td>
<td>Length</td>
<td>Flags</td>
<td>Hopcount</td>
<td>Time to Live</td>
<td>Originator Address</td>
<td>Destination Sequence Number</td>
<td>Metric</td>
</tr>
</tbody>
</table>

**Figure 36—RANN element**

The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 21. The Flags field is set as follows. Bit 0: Portal Role (0 = non-portal, 1 = portal). Bit 1 – 7: Reserved

The Hop Count field is coded as an unsigned integer and indicates the number of hops from the originator (root MP) to the MP transmitting the request.

The Time to Live field is coded as an unsigned integer and indicates the remaining number of times the RANN may be forwarded.

The Originator Address field is represented as a 48-bit MAC address and is set to the Root MP MAC address.

The Destination Sequence Number is coded as an unsigned integer and is set to a sequence number specific to the originator (root MP).

The Metric field is coded as an unsigned integer and is set to the cumulative metric from the originator to the MP transmitting the announcement.

Detailed usage of the RANN element is described in 11A.8.8.

### 7.3.2.70 PREQ information element

The PREQ element is used for discovering a path to one or more destinations, building a proactive (reverse) path selection tree to the root MP, and confirming a path to a destination (optional).

The format of the PREQ element is shown in Figure 37.
The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 37 to 255 octets.

The Flags field is set as follows. Bit 0: Portal Role (0 = non-portal, 1 = portal), Bit 1: (0 = group addressed, 1 = individually addressed) (see 11A.8.3), Bit 2: Proactive PREP (0 = off, 1 = on), Bit 3 – 5: Reserved, Bit 6: Address Extension (AE) (1= (destination count ==1 && proxied device address present), 0 = otherwise), Bit 7: Reserved.

The Hop Count field is coded as an unsigned integer and is set to the number of hops from the originator to the MP transmitting the request.

The Time to Live field is coded as an unsigned integer and is set to the maximum number of hops allowed for this element.

The PREQ ID field is coded as an unsigned integer and is set to some unique ID for this PREQ.

The Originator Address field is represented as a 48-bit MAC address and is set to the originator MAC address.

The Originator Sequence Number is coded as an unsigned integer and is set to a sequence number specific to the originator.

The Proxied Address field is the MAC address of a proxied entity (e.g. STA) in case the PREQ is generated because of a frame received from outside the mesh (e.g. BSS) and the proxied entity is the source of the frame. This field is only present if the AE flag is set to 1 and is represented as a 48-bit MAC address.

The Lifetime field is coded as an unsigned integer and is set to the time for which MPs receiving the PREQ consider the forwarding information to be valid. The lifetime is measured in TUs.

The Metric field is coded as an unsigned integer and is set to the cumulative metric from the originator to the MP transmitting the PREQ.

The Destination Count N field is coded as an unsigned integer and gives the number of Destinations (N) contained in this PREQ.

The format of the Per Destination Flags field is shown in Figure s38.
Per Destination Flags are set as follows.

Bit 0: DO (Destination Only): If DO=0, an intermediate MP with active forwarding information to the corresponding destination responds to the PREQ with a unicast PREP; if DO=1, only the destination can respond with a unicast PREP. The default value is 1.

Bit 1: RF (Reply-and-Forward): The RF flag controls the forwarding of PREQ at intermediate MPs. When DO=0 and the intermediate MP has active forwarding information to the corresponding destination, the PREQ is not forwarded if RF=0 and forwarded if RF=1. The default value is 1. When DO=1, the RF flag has no effect.

Bit 2-7: Reserved

The Destination Address is represented as a 48-bit MAC address.

The Destination Sequence Number field is coded as an unsigned integer and is the latest sequence number received in the past by the originator for any path towards the destination.

Detailed usage of the PREQ element is described in 11A.8.5.

The PREQ element may be transmitted to a peer MP via either unicast or broadcast. A “unicast PREQ” is a PREQ element contained in a management frame that is unicast to a peer MP. A “broadcast PREQ” is a PREQ element contained in a management frame that is broadcast to all peer MPs.

7.3.2.7.1 PREP information element

The PREP element is used to establish a forward path to a destination and to confirm that a destination is reachable.

The format of the PREP element is shown in Figure s39.

The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 32 to 255 octets.

The Flags field is set as follows. Bit 0-5: Reserved. Bit 6: Address Extension (AE) (1=proxied address present, 0=otherwise). Bit 7: Reserved.

The Hop Count field is coded as an unsigned integer and is set to the number of hops from the path destination to the local MP.

The Time to Live field is coded as an unsigned integer and is set to the maximum number of hops allowed for this element.

The Destination MP Address is the MAC address [of the destination for which a path is supplied] and is represented as a 48-bit MAC address.
The Destination Sequence Number field is coded as an unsigned integer and is set to the DSN of the target of the PREQ.

The Destination Proxied Address field is set to proxied address on behalf of which the PREP is sent. This field is present only if Bit 6 (AE) in Flags = 1.

The Lifetime field, if applicable, reflects the Lifetime of the PREQ this PREP responds to, and is coded as an unsigned integer. The lifetime is measured in TUs.

The Metric field is coded as an unsigned integer and indicates the cumulative metric from the path destination to the local MP.

The Originator Address field is represented as a 48-bit MAC address and is set to the MAC address of the originator of the PREQ.

The Originator Sequence Number field is coded as an unsigned integer and is set to the sequence number of the originator of the PREQ.

The Dependent MP Count N field is coded as an unsigned integer and indicates the number of dependent MPs (N).

The Dependent MP MAC Address # indicates the MAC address of dependent MP and is represented as a 48-bit MAC address.

The Dependent MP DSN # field is coded as an unsigned integer and indicates the Destination Sequence Number associated with MAC address of dependent MP.

The detailed usage of the PREP element is described in 11A.8.6.

7.3.2.72 PERR Information element

The Path Error (PERR) element is used for announcing a broken link to all traffic sources that have an active path over this broken link.

The format of the PERR element is shown in Figure s40.
The Element ID is set to the value given in Table 7-26 for this information element. The length is set to 13 octets.

The Mode Flags field is reserved.

The Number of Destinations field is coded as an unsigned integer and indicates the number of announced destinations in PERR (destination address and destination MP sequence number).

The Destination Address field is represented as a 48-bit MAC address indicates the detected unreachable destination MAC address.

The Destination Sequence Number field is coded as an unsigned integer and indicates the sequence number of detected unreachable destination MP.

The detailed usage of the PERR element is described in 11A.8.7.

### 7.3.2.73 Proxy Update (PU) information element

The Proxy Update information element is transmitted by a source MP to a destination MP to update its proxy information. This frame is transmitted using individual addresses. The frame format is shown in Figure s41.

<table>
<thead>
<tr>
<th>Octets: 1</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>6</th>
<th>2</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Length</td>
<td>Flags</td>
<td>Sequence number</td>
<td>Proxy Address</td>
<td>Number of proxied addresses (N)</td>
<td>Proxied MAC Address #1</td>
<td>...</td>
</tr>
<tr>
<td>Proxy Address</td>
<td>Proxied MAC Address #N</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure s41—Proxy Update (PU) Element

The Element ID is set to the value given in Table 7-26 for this information element.

The length is set to 12 + N*6.

The Flags field is set as follows. Bit 0: (0 = add proxy information, 1 = delete proxy information). Bit 1 – 7: Reserved.

The sequence number field is coded as an unsigned integer and is set to the sequence number of PU. The Source MP shall set the Sequence Number field in the PU Element to a value from a single modulo-256 counter that is incrementing by 1 for each new PU.

The Proxy Address field is represented as a 48-bit MAC address and is set to the MAC address of proxy MP.
The Number of Proxied Address field is coded as an unsigned integer and is set to the number of proxied addresses reported to the destination MP.

The Proxed MAC Address is represented as a 48-bit MAC address and is the MAC address of the proxied entities.

7.3.2.74 Proxy Update Confirmation (PUC) information element

The Proxy Update Confirmation element is transmitted by an MP in response to a PU. This frame is transmitted using individual addresses. The frame format is shown in Figure 7-42.

The Element ID is set to the value given in Table 7-26 for this information element.

The length is set to 10.

The Flags field is set as follows. Bit 0 – 7: Reserved

The sequence number field is coded as an unsigned integer and is the sequence number of received PU which is being confirmed.

The Destination MP Address is represented as a 48-bit MAC address and is set to the MAC address of the recipient of the PU.

7.3.2.75 Mesh security capability information element [MSCIE]

The Mesh security capability information element contains the MKD domain identifier. A mesh authenticator uses the Mesh security capability information element to advertise its status as an MA, and to advertise that it is included in the group of MAs that constitute an MKD domain. The format for this information element is given in Figure 7-43.

The Element ID is set to the value given in Table 7-26 for this information element. The Length field is set to 7.

The MKD domain Identifier is a 6-octet value, following the ordering conventions from 7.1.1.

The Mesh Security Configuration field is one octet and is defined in Figure 7-44.
The Mesh Authenticator bit is set to one to indicate that an MP has a valid security association with an MKD, and is therefore a mesh authenticator in the MKD domain identified in this information element.

The Connected to MKD bit is set to one to indicate that the MP has a valid mesh path to the MKD as well as a valid security association with the MKD identified by the MKD domain contained in this information element. The Connected to MKD bit is set to zero if the Mesh Authenticator bit is set to zero.

The interpretation of the Mesh Authenticator and Connected to MKD bits is described in Table s8.

### Table s8—Meaning of Mesh Security Configuration bits

<table>
<thead>
<tr>
<th>Mesh Authenticator</th>
<th>Connected to MKD</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>0</td>
<td>The MP is not a mesh authenticator.</td>
</tr>
<tr>
<td>0 1</td>
<td></td>
<td>Invalid</td>
</tr>
<tr>
<td>1 0</td>
<td></td>
<td>The MP is a mesh authenticator but does not have a connection to the MKD. The MP has one or more valid, cached PMK-MAs that may be used to establish a secure peer link.</td>
</tr>
<tr>
<td>1 1</td>
<td></td>
<td>The MP is a mesh authenticator and currently has a connection to the MKD.</td>
</tr>
</tbody>
</table>

The Default Role Negotiation bit is set to one by an MP if it uses the default method to select IEEE 802.1X Authenticator and Supplicant roles during the MSA authentication mechanism, as specified in 11A.4.2.2.2, and is set to 0 otherwise. When set to 0, the specification of IEEE 802.1X role selection is outside the scope of this standard.

### 7.3.2.76 MSA information element [MSAIE]

The MSA information element includes information needed to perform the authentication sequence during an MSA handshake. This information element is shown in Figure s45.

<table>
<thead>
<tr>
<th>Octets:</th>
<th>1</th>
<th>1</th>
<th>6</th>
<th>4</th>
<th>4</th>
<th>16</th>
<th>32</th>
<th>32</th>
<th>variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element ID</td>
<td>Length</td>
<td>Handshake Control</td>
<td>MA-ID</td>
<td>Selected AKM Suite</td>
<td>Selected Pairwise Cipher Suite</td>
<td>Chosen PMK</td>
<td>Local Nonce</td>
<td>Peer Nonce</td>
<td>Optional Parameters</td>
</tr>
</tbody>
</table>

**Figure s45—MSA information element [MSAIE]**
The Element ID is set to the value given in Table 7-26 for this information element. The Length field for this information element indicates the number of octets in the information field (fields following the Element ID and Length fields).

The Handshake Control field contains two subfields as shown in Figure s46.

```
+----------+----------+----------+
| B0       | B1 B7    |           |
| Request Authentication | Reserved |           |
| Bits: 1               | 7        |           |
```

Figure s46—Handshake Control field

The “Request Authentication” subfield is set to 1 to indicate an MP requests authentication during the Initial MSA Authentication procedure.

The MA-ID field contains the MAC address of the MA, which is used by the supplicant MP for deriving the PMK-MA. It is encoded following the conventions from 7.1.1.

The Selected AKM Suite field contains an AKM suite selector, as defined in 7.3.2.25.2, indicating the authentication type and key management type to be used to secure the link.

The Selected Pairwise Cipher Suite field contains a pairwise cipher suite selector, as defined in 7.3.2.25.1, indicating a cipher suite to be used to secure the link.

The Chosen PMK field contains a PMKID indicating the name of the PMK-MA to be used to secure the link.

The Local Nonce field contains a nonce value chosen by the MP that is sending the information element. It is encoded following the conventions from 7.1.1.

The Peer Nonce field contains a nonce value that was chosen by the peer MP or candidate peer MP to which the information element is being sent. It is encoded following the conventions from 7.1.1.

The format of the optional parameters is shown in Figure s47.

```
+--------+--------+--------+
| Octets: 1 | 1       | variable |
| Sub-element ID | Length | Data     |
```

Figure s47—Optional parameters field

The Sub-element ID is one of the values from Table s9.

MKD-ID contains the MAC address of the MP implementing the MKD function that the supplicant MP may contact to initiate the mesh key holder security handshake.

Key Holder Transport List contains a series of transport type selectors that indicate the Key Holder Transport protocols. A transport type selector has the format shown in Figure s48.

The order of the organizationally unique identifier (OUI) field follows the ordering convention for MAC addresses from 7.1.1. The transport types defined by this standard are provided in Table s10.
Table s9—Sub-element IDs

<table>
<thead>
<tr>
<th>Value</th>
<th>Contents of data field</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>MKD-ID</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>Key Holder Transport List</td>
<td>variable</td>
</tr>
<tr>
<td>3</td>
<td>PMK-MKDName</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>MKD-NAS-ID</td>
<td>variable</td>
</tr>
<tr>
<td>5</td>
<td>GTKdata</td>
<td>variable</td>
</tr>
<tr>
<td>6-255</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

Octets: 3 1

OUI | Transport Type
---|----------------

Figure s48—Transport type selector format

Table s10—Transport types

<table>
<thead>
<tr>
<th>OUI</th>
<th>Transport Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Key Transport</td>
</tr>
<tr>
<td>00-0F-AC</td>
<td>0</td>
<td>None specified</td>
</tr>
<tr>
<td>00-0F-AC</td>
<td>1</td>
<td>Mesh Key Transport protocols defined in 11A.4.6</td>
</tr>
<tr>
<td>00-0F-AC</td>
<td>2-255</td>
<td>Reserved</td>
</tr>
<tr>
<td>Vendor OUI</td>
<td>Any</td>
<td>Vendor specific</td>
</tr>
<tr>
<td>Other</td>
<td>Any</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The transport type 00-0F-AC:1 is the default transport type selector value.

PMK-MKDName contains an identifier of a PMK-MKD as defined in 8.8.4.

MKD-NAS-ID contains the identity of the MKD that facilitates authentication, and that will be bound into the first-level keys PMK-MKD and MKDK.

The GTKdata field contains a KDE containing the bit string of \{GTK || peerMAC || Key RSC || GTKExpirationTime\}, and the entire bit string is encrypted using the NIST AES Key Wrap algorithm as specified in IETF RFC 3394. The KDE is defined in Figures 143 and 144 of 8.5.2. The Key RSC denotes the last frame sequence number sent using the GTK and is specified in Table 61 of 8.5.2. GTKExpirationTime denotes the key lifetime of the GTK in seconds and the format is specified in Figure 149 of 8.5.2.
7.4 Action frame format details

EDITORIAL NOTE—11ma ends with 7.4.5, 11k adds 7.4.6, 11r adds 7.4.7, 11n adds 7.4.8.

Insert the following new clauses after 7.4.8:

7.4.9 Mesh Peer Link Management action frame details

Action frame formats for Mesh Peer Link Management are defined in this subclause.

An Action field, in the octet field immediately after the Category field, differentiates the frame format. The Action field values associated with each frame format are defined in Table s11.

Table s11—Mesh Peer Link Management Action field values

<table>
<thead>
<tr>
<th>Action field value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Peer Link Open</td>
</tr>
<tr>
<td>1</td>
<td>Peer Link Confirm</td>
</tr>
<tr>
<td>2</td>
<td>Peer Link Close</td>
</tr>
<tr>
<td>3-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

7.4.9.1 Peer Link Open frame format

The Peer Link Open frame is used to open a peer link using the procedures defined in 11A.2. The frame body of a Peer Link Open frame contains the information shown in Table s12.

Table s12—Peer Link Open frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Capability</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Supported rates</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Extended Supported Rates</td>
<td>The Extended Supported Rates element is present whenever there are more than eight supported rates, and it is optional otherwise.</td>
</tr>
<tr>
<td>6</td>
<td>Power Capability</td>
<td>The Power Capability element shall be present if dot11SpectrumManagementRequired is true.</td>
</tr>
<tr>
<td>7</td>
<td>Supported Channels</td>
<td>The Supported Channels element shall be present if dot11SpectrumManagementRequired is true.</td>
</tr>
<tr>
<td>8</td>
<td>RSN</td>
<td>The RSN information element is only present within Peer Link Open frames generated by MPs that have dot11RSNAEnabled set to TRUE.</td>
</tr>
</tbody>
</table>
The Category field is set to the value in Table 7-24 for category Mesh Peer Link Management.

The Action field is set to the value in Table s11 for this action frame type.

7.4.9.2 Peer Link Confirm frame format

The Peer Link Confirm frame is used to confirm a peer link using the procedures defined in 11A.2. The frame body of a Peer Link Open frame contains the information shown in Table s13.

Table s13—Peer Link Confirm frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Capability</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Status code</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>AID</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Supported rates</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Extended Supported Rates</td>
<td>The Extended Supported Rates element is present whenever there are more than eight supported rates, and it is optional otherwise.</td>
</tr>
<tr>
<td>8</td>
<td>RSN</td>
<td>The RSN information element is only present when dot11RSNAEnabled is set to TRUE.</td>
</tr>
<tr>
<td>9</td>
<td>EDCA Parameter Set</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Mesh ID</td>
<td>The Mesh ID information element is present when dot11MeshEnabled is true.</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Peer Link Management.

The Action field is set to the value in Table s11 for this action frame type.
7.4.9.3 Peer Link Close frame format

The Peer Link Close frame is used to close a peer link using the procedures defined in 11A.2. The frame body of a Peer Link Open frame contains the information shown in Table 7-14.

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Reason code</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Peer Link Management</td>
<td>The Peer Link Management information element is present only when dot11MeshEnabled is true. The subtype of the Peer Link Management Element is set to 2.</td>
</tr>
<tr>
<td>5</td>
<td>MIC</td>
<td>This field is present when dot11MeshEnabled is true and the abbreviated handshake is enabled</td>
</tr>
<tr>
<td>Last</td>
<td>Vendor Specific</td>
<td>One or more vendor-specific information elements may appear in this frame. This information element follows all other information elements.</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Peer Link Management.

The Action field is set to the value in Table s11 for this action frame type.

7.4.10 Mesh Link Metric action frame details

Action frame formats for management of Mesh Link Metrics are defined in this subclause.
An Action field, in the octet field immediately after the Category field, differentiates the frame format. The Action field values associated with each frame format are defined in Table s15.

### Table s15—Mesh Link Metric Action field values

<table>
<thead>
<tr>
<th>Action field value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Link Metric Request</td>
</tr>
<tr>
<td>1</td>
<td>Link Metric Report</td>
</tr>
<tr>
<td>2-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

#### 7.4.10.1 Link Metric Request frame format

The Link Metric Request frame is transmitted by an MP to a peer MP in a mesh to request metric information. This frame is transmitted in an individually addressed manner. The frame body of a Link Metric Request frame contains the information shown in Table s16.

### Table s16—Link Metric Request frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Link Metric.

The Action field is set to the value in Table s15 for this action frame type.

#### 7.4.10.2 Link Metric Report frame format

The Link Metric Report frame is transmitted by an MP to a peer MP in a mesh to advertise metric information. This frame is transmitted in an individually addressed manner. The frame body of a Link Metric Report frame contains the information shown in Table s17.

### Table s17—Link Metric Report frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
<tr>
<td>3</td>
<td>Local Link State Announcement Element</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Link Metric.
The Action field is set to the value in Table s15 for this action frame type.

7.4.11 Mesh Path Selection action frame details

Action frame formats for management of Mesh Path Selection are defined in this subclause.

An Action field, in the octet field immediately after the Category field, differentiates the frame format. The Action field values associated with each frame format are defined in Table s18.

<table>
<thead>
<tr>
<th>Action field value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Path Request</td>
</tr>
<tr>
<td>1</td>
<td>Path Reply</td>
</tr>
<tr>
<td>2</td>
<td>Path Error</td>
</tr>
<tr>
<td>3</td>
<td>Root Announcement</td>
</tr>
<tr>
<td>4-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

7.4.11.1 Path Request frame format

The Path Request frame is transmitted by a source MP to discover the path to the destination MP using the HWMP protocol defined in 11A.8. This frame may be transmitted using group addresses or individual addresses. The frame body of a Path Request frame contains the information shown in Table s19.

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
<tr>
<td>3</td>
<td>Path Request element</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Path Selection.

The Action field is set to the value in Table s18 for this action frame type.

The Path Request element is set as described in 7.3.2.70.

7.4.11.2 Path Reply frame format

The Path Reply frame is transmitted by a destination MP to a source MP in the mesh to determine the path between the source and destination MP using the HWMP protocol defined in 11A.8. This frame may be transmitted using group addresses or individual addresses. The frame body of a Path Reply frame contains the information shown in Table s20.
The Category field is set to the value in Table 7-24 for category Mesh Path Selection.

The Action field is set to the value in Table 7-21 for this action frame type.

The Path Reply element is set as described in 7.3.2.71.

### 7.4.11.3 Path Error frame format

The Path Error frame is transmitted by an MP that detected a link error on a mesh path to the precursor MP(s) using the HWMP protocol defined in 11A.8. This frame may be transmitted using group addresses or individual addresses. The frame body of a Path Error frame contains the information shown in Table 7-21.

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
<tr>
<td>3</td>
<td>Path Error element</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Path Selection.

The Action field is set to the value in Table 7-21 for this action frame type.

The Path Error element is set as described in 7.3.2.72.

### 7.4.11.4 Root Announcement frame format

The Root Announcement frame is transmitted by a Root MP using the HWMP protocol defined in 11A.8. This frame may be transmitted using group addresses or individual addresses. The frame body of a Root Announcement frame contains the information shown in Table 7-22.

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
</tbody>
</table>
The Category field is set to the value in Table 7-24 for category Mesh Path Selection.

The Action field is set to the value in Table s18 for this action frame type.

The Root Announcement element is set as described in 7.3.2.69.

### 7.4.12 Mesh Interworking action frame details

Action frame formats for management of Mesh Interworking are defined in this subclause.

An Action field, in the octet field immediately after the Category field, differentiates the frame format. The Action field values associated with each frame format are defined in Table s18.

#### 7.4.12.1 Portal Announcement frame format

The Portal Announcement is transmitted by an MPP to announce its presence in the mesh network. This frame is transmitted using group addresses. The frame body of a Portal Announcement frame contains the information shown in Table s19.

#### Table s22—Root Announcement frame body

<table>
<thead>
<tr>
<th>3</th>
<th>Root Announcement element</th>
</tr>
</thead>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Interworking.

The Action field is set to the value in Table s18 for this action frame type.

The Portal Announcement element is set as described in 7.3.2.69.

#### Table s23—Mesh Interworking Action field values

<table>
<thead>
<tr>
<th>Action field value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Portal Announcement</td>
</tr>
<tr>
<td>1-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

#### Table s24—Portal Announcement frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
<tr>
<td>3</td>
<td>Portal Announcement element</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Interworking.

The Action field is set to the value in Table s24 for this action frame type.

The Portal Announcement element is set as described in 7.3.2.68.
7.4.13 Mesh Resource Coordination action frame details

Action frame formats for management of Mesh Resource Coordination are defined in this subclause.

An Action field, in the octet field immediately after the Category field, differentiates the frame format. The Action field values associated with each frame format are defined in Table s25.

<table>
<thead>
<tr>
<th>Action field value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Congestion Control Notification</td>
</tr>
<tr>
<td>1</td>
<td>MDA Setup Request</td>
</tr>
<tr>
<td>2</td>
<td>MDA Setup Reply</td>
</tr>
<tr>
<td>3</td>
<td>MDAOP Advertisement Request</td>
</tr>
<tr>
<td>4</td>
<td>MDAOP Advertisements</td>
</tr>
<tr>
<td>5</td>
<td>MDAOP Set Teardown</td>
</tr>
<tr>
<td>6</td>
<td>Beacon Timing Request</td>
</tr>
<tr>
<td>7</td>
<td>Beacon Timing Response</td>
</tr>
<tr>
<td>8</td>
<td>Mesh Channel Switch Announcement</td>
</tr>
<tr>
<td>9-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

7.4.13.1 Congestion Control Request frame format

The Congestion Control Notification frame uses the Action frame body format and is sent by an MP to its peer MP(s) to indicate its congestion status. The body is shown in Table s26.

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
<tr>
<td>3</td>
<td>Target Transmission Rate element</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Resource Coordination.

The Action field is set to the value in Table s25 for this action frame type.

The Congestion Control Elements field contains one or more congestion control related information elements. If the Congestion Control Mode signalled in the Mesh Configuration element is set to 0, the Conges-
tion Control Elements field includes the Congestion Notification Element. The Congestion Notification Element field is set following the guidelines described in 11A.10.

7.4.13.2 MDA Setup Request frame format

The Mesh Deterministic Access MDA Setup Request frame is used to request the setup of a set of MDAOPs. It is transmitted by an MDA-active MP to a peer MDA-active MP. This frame is transmitted using individual addresses. The frame body of a Mesh Deterministic Access MDA Setup Request frame contains the information shown in Table s27.

Table s27—MDA Setup Request frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
<tr>
<td>3</td>
<td>MDA Setup Request element</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Resource Coordination.

The Action field is set to the value in Table s25 for this action frame type.

The MDA Setup Request element is described in 7.3.2.64.

7.4.13.3 MDA Setup Reply frame format

The Mesh Deterministic Access MDA Setup Reply frame is used to reply to an MDAOP Setup Request. It is transmitted by an MDA-active MP to a peer MDA-active MP. This frame is transmitted using individual addresses. The frame body of a Mesh Deterministic Access MDA Setup Reply frame contains the information shown in Table s28.

Table s28—MDA Setup Reply frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
<tr>
<td>3</td>
<td>MDA Setup Reply element</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Resource Coordination.

The Action field is set to the value in Table s25 for this action frame type.

The MDA Setup Reply element is described in 7.3.2.65.
7.4.13.4 MDAOP Advertisement Request frame format

The MDAOP Advertisement Request frame is transmitted by an MDA-active MP to request MDA advertisements from neighbors. The frame body of an MDAOP Advertisement Request frame is shown in Table s29.

Table s29—MDAOP Advertisement Request frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Resource Coordination.

The Action field is set to the value in Table s25 for this action frame type.

7.4.13.5 MDAOP Advertisements frame format

The Mesh Deterministic Access MDAOP Advertisements frame is transmitted by an MDA-active MP to one or more peer MDA-active MPs. This frame may be transmitted using group addresses or individual addresses. The frame body of a Mesh Deterministic Access MDAOP Advertisements frame contains the information shown in Table s30.

Table s30—MDAOP Advertisements frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
<tr>
<td>3</td>
<td>MDA Advertisements element</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Resource Coordination.

The Action field is set to the value in Table s25 for this action frame type.

The MDAOP Advertisements element is described in 7.3.2.66.

7.4.13.6 MDAOP Set Teardown frame format

The Mesh Deterministic Access MDAOP Set Teardown frame is transmitted by an MDA-active MP to one or more peer MDA-active MPs. This frame may be transmitted using group addresses or individual addresses. The frame body of a Mesh Deterministic Access MDAOP Set Teardown frame contains the information shown in Table s31.

The Category field is set to the value in Table 7-24 for category Mesh Resource Coordination.
The Action field is set to the value in Table s25 for this action frame type.

The MDAOP Set Teardown element is described in 7.3.2.67.

### 7.4.13.7 Beacon Timing Request frame format

The Beacon Timing Request frame is used to request beacon timing information from peer MPs. This frame is transmitted using group addresses or individual addresses. The frame body of a Beacon Timing Request frame contains the information shown in Table s27.

#### Table s32—Beacon Timing Request frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Resource Coordination.

The Action field is set to the value in Table s25 for this action frame type.

### 7.4.13.8 Beacon Timing Response frame format

The Beacon Timing Response frame is used to respond to a Beacon Timing Request frame with neighbor MP beacon timing information. This frame is transmitted using individual addresses. The frame body of a Beacon Timing Response frame contains the information shown in Table s33.

#### Table s33—Beacon Timing Response frame body

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
<tr>
<td>3</td>
<td>Most Recent TBTT</td>
</tr>
<tr>
<td>4</td>
<td>Beacon Timing element</td>
</tr>
</tbody>
</table>
The Category field is set to the value in Table 7-24 for category Mesh Resource Coordination.

The Action field is set to the value in Table 7-25 for this action frame type.

The Most Recent TBTT information is an 8-octet field that reflects the most recent TBTT of the transmitting MP, measured in units of microseconds, so that the beacon timing information element reflects information as if it was transmitted in a beacon at that TBTT.

The Beacon Timing element is set as described in 7.3.2.63.

### 7.4.13.9 Mesh Channel Switch Announcement frame format

The Mesh Channel Switch Announcement frame is transmitted by an MP to signal a channel switch as described in 11A.3.3. This frame may be transmitted using group addresses or individual addresses. The frame body of a Mesh Channel Switch Announcement frame contains the information shown in Table 7-34.

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
</tr>
<tr>
<td>2</td>
<td>Action Value</td>
</tr>
<tr>
<td>3</td>
<td>Mesh Channel Switch Announcement element</td>
</tr>
</tbody>
</table>

The Category field is set to the value in Table 7-24 for category Mesh Resource Coordination.

The Action field is set to the value in Table 7-25 for this action frame type.

The Mesh Channel Switch Announcement element is set as described in 7.3.2.59.

Insert the following after 7.4:

**EDITORIAL NOTE—TGn defined 7.4a -- first unused is 7.4b.**

### 7.4b Multihop Action (4-addr action frames)

This subclause describes the Multihop Action frame formats allowed for relevant action categories defined in Table 7-24 in 7.3.1.11.

### 7.4b.1 Mesh Security Architecture action details

Six Multihop Action frame formats are defined for MSA. An Action Value field, in the octet field immediately after the Category field, differentiates the formats. The Action Value field values associated with each frame format are defined in Table 7-35.
Table s35—MSA Action field values

<table>
<thead>
<tr>
<th>Action Field Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Mesh Key Holder Handshake</td>
</tr>
<tr>
<td>1</td>
<td>PMK-MA Notification</td>
</tr>
<tr>
<td>2</td>
<td>PMK-MA Request</td>
</tr>
<tr>
<td>3</td>
<td>PMK-MA Response</td>
</tr>
<tr>
<td>4</td>
<td>PMK-MA Delete</td>
</tr>
<tr>
<td>5</td>
<td>Mesh EAP Encapsulation</td>
</tr>
<tr>
<td>6-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

7.4b.1.1 Mesh Key Holder Handshake frame format

The Mesh Key Holder Handshake frame uses the Multihop Action frame body format and is transmitted by a mesh key holder to perform the Mesh Key Holder Security Handshake. The format of the Mesh Key Holder Handshake frame body is shown in Table s36.

Table s36—Mesh key holder security establishment frame body format

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mesh Header</td>
</tr>
<tr>
<td>2</td>
<td>Category</td>
</tr>
<tr>
<td>3</td>
<td>Action Value</td>
</tr>
<tr>
<td>4</td>
<td>Mesh ID (see 7.3.2.55)</td>
</tr>
<tr>
<td>5</td>
<td>MSCIE (see 7.3.2.75)</td>
</tr>
<tr>
<td>6</td>
<td>Key Holder Security</td>
</tr>
<tr>
<td>7</td>
<td>Key Holder Transport List</td>
</tr>
<tr>
<td>8</td>
<td>Status Code (see 7.3.1.9)</td>
</tr>
<tr>
<td>9</td>
<td>Message integrity check (optional, see 7.3.1.34)</td>
</tr>
</tbody>
</table>

The Category field is one octet and is set to the value in Table 7-24 for category MSA.

The Action Value field is one octet and is set to 0 (representing a Mesh Key Holder Handshake frame).

The Mesh ID information element is described in 7.3.2.55.

The MSCIE is described in 7.3.2.75.

The Key Holder Security field is 77 octets in length and is defined in Figure s49.
The Handshake Sequence subfield contains a sequence number, represented as an unsigned binary number, used to differentiate messages in a handshake.

The MA-Nonce field contains a pseudo-random value chosen by the MA. It is encoded following the conventions from 7.1.1.

The MKD-Nonce field contains a pseudo-random value chosen by the MKD. It is encoded following the conventions from 7.1.1.

The MA-ID field contains the MAC address of the MA. It is encoded following the conventions from 7.1.1.

The MKD-ID field contains the MAC address of the MKD. It is encoded following the conventions from 7.1.1.

The Key Holder Transport field is defined in Figure 50.

The Key Holder Transport Count subfield indicates the number of transport type selectors that are contained in the Key Holder Transport List subfield.

The Key Holder Transport List subfield contains a series of transport type selectors that indicate Key Holder Transport protocols. The transport type selector format is given in Figure 48. The transport types defined by this standard are provided in Table 10. If the Key Holder Transport Count field is set to zero, then this subfield is not present.

The Status Code field is described in 7.3.1.9.

The optional Message integrity check field is described in 7.3.1.34. The inclusion of the Message integrity check field is dependent upon the value of the Handshake Sequence subfield of the Key Holder Security field. The Message integrity check field is omitted when Handshake Sequence is 1; otherwise, it is present.

7.4b.1.2 PMK-MA Notification frame format

The PMK-MA Notification frame uses the Multihop Action frame body format and is transmitted by an MKD in the Mesh Key Push protocol. The format of the PMK-MA Notification frame body is shown in Table 37.
The Category field is one octet and is set to the value in Table 7-24 for category MSA.

The Action Value field is one octet and is set to 1 (representing a PMK-MA Notification frame).

The Mesh Key Transport Control field is described in 7.3.1.35.

The Message integrity check field is described in 7.3.1.34.

### 7.4b.1.3 PMK-MA Request frame format

The PMK-MA Request frame uses the Multihop Action frame body format and is transmitted by an MA in the Mesh Key Pull protocol. The format of the PMK-MA Request frame body is shown in Table 7-38.

#### Table 7-38—PMK-MA Request frame body format

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mesh Header</td>
</tr>
<tr>
<td>2</td>
<td>Category</td>
</tr>
<tr>
<td>3</td>
<td>Action Value</td>
</tr>
<tr>
<td>4</td>
<td>Mesh Key Transport Control (see 7.3.1.35)</td>
</tr>
<tr>
<td>5</td>
<td>Message integrity check (see 7.3.1.34)</td>
</tr>
</tbody>
</table>

The Category field is one octet and is set to the value in Table 7-24 for category MSA.

The Action Value field is one octet and is set to 2 (representing a PMK-MA Request frame).

The Mesh Key Transport Control field is described in 7.3.1.35.

The Message integrity check field is described in 7.3.1.34.

### 7.4b.1.4 PMK-MA Response frame format

The PMK-MA Response frame uses the Multihop Action frame body format and is transmitted by an MA or an MKD in a Mesh Key Transport protocol. The format of the PMK-MA Response frame body is shown in Table 7-39.

#### Table 7-39—PMK-MA Response frame body format

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mesh Header</td>
</tr>
<tr>
<td>2</td>
<td>Category</td>
</tr>
<tr>
<td>3</td>
<td>Action Value</td>
</tr>
<tr>
<td>4</td>
<td>Mesh Key Transport Control (see 7.3.1.35)</td>
</tr>
<tr>
<td>5</td>
<td>Message integrity check (see 7.3.1.34)</td>
</tr>
</tbody>
</table>
Table s39—PMK-MA Response frame body format

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mesh Header</td>
</tr>
<tr>
<td>2</td>
<td>Category</td>
</tr>
<tr>
<td>3</td>
<td>Action Value</td>
</tr>
<tr>
<td>4</td>
<td>Key Transport Response</td>
</tr>
<tr>
<td>5</td>
<td>Mesh Key Transport Control (see 7.3.1.35)</td>
</tr>
<tr>
<td>6</td>
<td>Mesh Wrapped Key (optional: see 7.3.1.36)</td>
</tr>
<tr>
<td>7</td>
<td>Message integrity check (see 7.3.1.34)</td>
</tr>
</tbody>
</table>

The Category field is one octet and is set to the value in Table 7-24 for category MSA.

The Action Value field is one octet and is set to 3 (representing a PMK-MA Response frame).

The Key Transport Response field contains unsigned binary integer indicating a response type. The valid Key Transport Response values are given in Table s39.

Table s40—Key Transport Response values

<table>
<thead>
<tr>
<th>Key Transport Response</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PMK-MA Delivery</td>
</tr>
<tr>
<td>1</td>
<td>Unable to deliver requested PMK-MA</td>
</tr>
<tr>
<td>2</td>
<td>Key Delete Acknowledged</td>
</tr>
<tr>
<td>3-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The Mesh Key Transport Control field is described in 7.3.1.35.

The optional Mesh Wrapped Key field is described in 7.3.1.36. The inclusion of the Mesh Wrapped Key field is dependent upon the value of the Key Transport Response field. The Mesh Wrapped Key field is included when Key Transport Response is zero; otherwise, it is omitted.

The Message integrity check field is described in 7.3.1.34.

7.4b.1.5 PMK-MA Delete frame format

The PMK-MA Delete frame uses the Multihop Action frame body format and is transmitted by an MKD in the Mesh Key Delete protocol. The format of the PMK-MA Delete frame body is shown in Table s41.

The Category field is one octet and is set to the value in Table 7-24 for category MSA.

The Action Value field is one octet and is set to 4 (representing a PMK-MA Delete frame).
The Mesh Key Transport Control field is described in 7.3.1.35.

The Message integrity check field is described in 7.3.1.34.

7.4b.1.6 Mesh EAP Encapsulation frame format

The Mesh EAP Encapsulation frame uses the Multihop Action frame body format and is transmitted by a mesh key holder in the Mesh EAP Message Transport protocol. The frame body of the Mesh EAP Encapsulation frame contains the information shown in Table s42.

<table>
<thead>
<tr>
<th>Order</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mesh Header</td>
</tr>
<tr>
<td>2</td>
<td>Category</td>
</tr>
<tr>
<td>3</td>
<td>Action Value</td>
</tr>
<tr>
<td>4</td>
<td>Mesh Key Transport Control (see 7.3.1.35)</td>
</tr>
<tr>
<td>5</td>
<td>Message integrity check (see 7.3.1.34)</td>
</tr>
</tbody>
</table>

The Category field is one octet and is set to the value in Table 7-24 for category MSA.

The Action Value field is one octet and is set to 5(representing a Mesh EAP Encapsulation frame).

The EAP Authentication field is 13 octets or greater in length and is defined in Figure s51.

<table>
<thead>
<tr>
<th>Octets: 1</th>
<th>4</th>
<th>6</th>
<th>2</th>
<th>variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encapsulation Type</td>
<td>Replay Counter</td>
<td>SPA</td>
<td>EAP Message Length</td>
<td>EAP Message</td>
</tr>
</tbody>
</table>

Figure s51—EAP Authentication field
The Encapsulation Type subfield identifies whether the message is an EAP Encapsulation Request or EAP Encapsulation Response message, and is set to a value described in Table s43.

<table>
<thead>
<tr>
<th>Value</th>
<th>Message Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>1</td>
<td>Request</td>
</tr>
<tr>
<td>2</td>
<td>Response – Accept</td>
</tr>
<tr>
<td>3</td>
<td>Response – Reject</td>
</tr>
<tr>
<td>4-10</td>
<td>Reserved</td>
</tr>
<tr>
<td>11</td>
<td>Response</td>
</tr>
<tr>
<td>12-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The Replay Counter field contains a sequence number, represented as an unsigned binary number, used to detect replayed frames.

The SPA subfield contains the MAC address of the supplicant MP that is performing EAP authentication.

The EAP Message Length subfield is two octets and contains an unsigned binary integer indicating the length in octets of the EAP message subfield. The EAP Message Length subfield contains the value zero if the EAP Message field is omitted.

The EAP Message subfield, when present, contains an EAP packet, with format as defined in IETF RFC 3748.

The Message integrity check field is described in 7.3.1.34.
8. Security

8.2 Pre-RSNA security methods

Insert the following text at the end of the first paragraph of 8.2:

Open System Authentication and De-authentication shall not be used between MPs.

8.4.1.1 Security association definitions

Insert the following items in the bulleted list in 8.4.1.1 after the first item (after PMKSA):

— PMK-MKD SA: A result of a successful Initial MSA authentication.
— PMK-MA SA: A result of a successful Initial MSA authentication or Subsequent MSA authentication.

Insert the following two new subclauses after 8.4.1.1:

8.4.1.1.1A PMK-MKD SA

The PMK-MKD SA is the result of successful authentication during the Initial MSA authentication mechanism. The security association consists of the following elements:

— MKDD-ID
— PMK-MKD
— PMK-MKDName
— SPA, and
— authorization information including PMK-MKD lifetime.

8.4.1.1.1B PMK-MA SA

The PMK-MA SA is the result of a successful Initial MSA authentication, or the successful completion of the Subsequent MSA authentication mechanism. The security association consists of the following elements:

— PMK-MA,
— PMK-MA lifetime,
— PMK-MAName,
— MA-ID,
— PMK-MKDName,
— SPA, and
— authorization information.

8.5 Keys and key distribution

8.5.2 EAPOL-Key frames

Change List Item 1 of “Key Information” (list entry b) in 8.5.2 as shown:

1) Key Descriptor Version (bits 0-2) specifies the key descriptor version type.
i) The value 1 shall be used for all EAPOL-Key frames to and from a STA when neither the
group nor pairwise ciphers are CCMP for Key Descriptor 1. This value indicates the fol-
lowing:

—HMAC-MD5 is the EAPOL-Key MIC.
—ARC4 is the EAPOL-Key encryption algorithm used to protect the Key Data field.

ii) The value 2 shall be used for all EAPOL-Key frames to and from a STA when either the
pairwise or the group cipher is AES-CCMP for Key Descriptor 2. This value indicates the
following:

—HMAC-SHA1-128 is the EAPOL-Key MIC. HMAC is defined in IETF RFC 2104; and
SHA1, by FIPS PUB 180-1-1995. The output of the HMAC-SHA1 shall be truncated to
its 128 MSBs (octets 0-15 of the digest output by HMAC-SHA1), i.e., the last four octets
generated shall be discarded.

—The NIST AES key wrap is the EAPOL-Key encryption algorithm used to protect the
Key Data field. IETF RFC 3394 defines the NIST AES key wrap algorithm.

iii) The value 3 shall be used for all EAPOL-Key frames between MPs when
dot11RSNAAuthenticationSuiteSelected is 5 or 6. This value indicates the following:

—AES-128-CMAC is the EAPOL-Key MIC. AES-128-CMAC is defined by FIPS
SP800-38B. The output of the AES-128-CMAC shall be 128 bits.

—The NIST AES key wrap is the EAPOL-Key encryption algorithm used to protect the
Key Data field. IETF RFC 3394 defines the NIST AES key wrap algorithm.

Change list entry h, “Key MIC” in 8.5.2 as shown:

h) Key MIC. This field is 16 octets in length when the Key Descriptor Version subfield is 1, 2 or 3.
The EAPOL-Key MIC is a MIC of the EAPOL-Key frames, from and including the EAPOL proto-
col version field to and including the Key Data field, calculated with the Key MIC field set to 0. If
the Encrypted Key Data subfield (of the Key Information field) is set, the Key Data field is
encrypted prior to computing the MIC.

1) Key Descriptor Version 1: HMAC-MD5; IETF RFC 2104 and IETF RFC 1321 together define
this function.

2) Key Descriptor Version 2: HMAC-SHA1-128.

3) Key Descriptor Version 3: AES-128-CMAC.
Insert the following entry in Table 8-4 (KDE) and changed the Reserved row as shown:

Table 8-4—KDE

<table>
<thead>
<tr>
<th>OUI</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-0F-AC</td>
<td>9</td>
<td>Mesh GTK Delivery KDE</td>
</tr>
<tr>
<td>00-0F-AC</td>
<td>10-255</td>
<td></td>
</tr>
</tbody>
</table>

Insert the following text and Figure after Figure 8-32 in 8.5.2:

The format of the Mesh GTK Delivery KDE is shown in Figure s52.

<table>
<thead>
<tr>
<th>Sender MP Address</th>
<th>Destination MP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 octets</td>
<td>6 octets</td>
</tr>
</tbody>
</table>

Figure s52—Mesh GTK Delivery KDE format

8.5.2.1 EAPOL-Key frame notation

Change the text as follows:

Lifetime is the key lifetime KDE used for sending the expiry timeout value for SMK used during PeerKey Handshake for STA-to-STA SMK key identification. The lifetime KDE is also used during MSA Authentication in a mesh to express the timeout value of the PMK-MA.

8.5.3 4-Way Handshake

8.5.3.1 4-Way Handshake Message 1

Change 8.5.3.1 as follows:

Key Information:

Key Descriptor Version = 1 (ARC4 encryption with HMAC-MD5) or 2 (NIST AES key wrap with HMAC-SHA1-128) or 3 (NIST AES key wrap with AES-128-CMAC)
8.5.3.2 4-Way Handshake Message 2

*Change 8.5.3.2 as follows:*

Key Information:

- Key Descriptor Version = 1 (ARC4 encryption with HMAC-MD5) or 2 (NIST AES key wrap with HMAC-SHA1-128) or 3 (NIST AES key wrap with AES-128-CMAC) - same as Message 1.

8.5.3.3 4-Way Handshake Message 3

*Change 8.5.3.3 as follows:*

Key Information:

- Key Descriptor Version = 1 (ARC4 encryption with HMAC-MD5) or 2 (NIST AES key wrap with HMAC-SHA1-128) or 3 (NIST AES key wrap with AES-128-CMAC) - same as Message 1.

8.5.3.4 4-Way Handshake Message 4

*Change 8.5.3.4 as follows:*

Key Information:

- Key Descriptor Version = 1 (ARC4 encryption with HMAC-MD5) or 2 (NIST AES key wrap with HMAC-SHA1-128) or 3 (NIST AES key wrap with AES-128-CMAC) - same as Message 1.

8.5.4 Group Key Handshake

8.5.4.1 Group Key Handshake Message 1

*Change 8.5.4.1 as follows:*

Key Information:

- Key Descriptor Version = 1 (ARC4 encryption with HMAC-MD5) or 2 (NIST AES key wrap with HMAC-SHA1-128) or 3 (NIST AES key wrap with AES-128-CMAC)

8.5.4.2 Group Key Handshake Message 2

*Change 8.5.4.2 as follows:*

Key Information:

- Key Descriptor Version = 1 (ARC4 encryption with HMAC-MD5) or 2 (NIST AES key wrap with HMAC-SHA1-128) or 3 (NIST AES key wrap with AES-128-CMAC) - same as Message 1.

*Insert the following new clause after 8.7:*

8.8 Key distribution for MSA

8.8.1 Overview

This subclause describes the mesh key hierarchy and its supporting architecture. The mesh key hierarchy per-
mits an MP to create secure associations with peer MPs without the need to perform an IEEE 802.1X authen-
tication each time. The mesh key hierarchy can be used with either IEEE 802.1X authentication or PSK
authentication. It is assumed by this standard that the PSK is specific to a single MP and a single MKD.

A key hierarchy consisting of two branches is introduced for use within a mesh, and is shown in Figure s53.
A link security branch consists of three levels, supporting distribution of keys between mesh key holders to
permit the use of the mesh key hierarchy between a supplicant MP and an MA. A key distribution branch
provides keys to secure the transport and management of keys between mesh key holders.

In the link security branch, the first level key (PMK-MKD) is derived by the MKD from either the PSK or
from the MSK resulting (per IETF RFC 3748) from a successful IEEE 802.1X Authentication between the
AS and the supplicant MP. One or more second level keys (PMK-MAs) are derived from the PMK-MKD.
Each PMK-MA may be used to derive one or more PTKs.

In the key distribution branch, the first level key (MKDK) is derived from either the PSK or MSK. A second
level key (MPTK-KD) is derived from the MKDK during the mechanism described in 11A.2.3.2. The
MKDK permits derivation of more than one MPTK-KD, if required.

As shown in Figure s54, the mesh key distributor (MKD) generates the first level key for both branches from
either the PSK or the MSK. The second level keys in both branches are generated by the MKD as well. A
unique PMK-MA may be delivered from the MKD to each MA using a secure protocol, as described in
11A.2.4. Figure s53 illustrates an example of two unique PMK-MAs being distributed to two MAs, labeled
(a) and (b).

Upon a successful authentication between a supplicant MP and the MKD, the supplicant MP and the MKD
shall delete the prior PMK-MKD, MKDK, and MPTK-KD keys and all PMK-MA keys that were created be-
tween the supplicant MP and the same MKD domain. Upon receiving a new PMK-MA key for a supplicant
MP, an MA shall delete the prior PMK-MA key and all PTKs derived from the prior PMK-MA key.

The lifetime of all keys derived from the PSK or MSK are bound to the lifetime of the PSK or MSK. For
example, the IEEE 802.1X AS may communicate the MSK key lifetime with the MSK. If such an attribute
is provided, the lifetimes of the PMK-MKD and MKDK shall be not more than the lifetime of the MSK. If
the MSK lifetime attribute is not provided, or for PSK, the key lifetime shall be the value of the MIB variable
dot11MeshFirstLevelKeyLifetime.

The lifetime of the PTK and PMK-MA shall be the same as that of the PMK-MKD and the lifetime of the
MPTK-KD shall be the same as that of the MKDK, as calculated above. When the key lifetime expires, each
key holder shall delete their respective derived keys.

The mesh key hierarchy derives its keys using the Key Derivation Function (KDF) as defined in 8.8.3 with
separate labels to further distinguish derivations.

The operations performed by mesh key holders and the movement of keys within the mesh key hierarchy are
shown in Figure s54.

![Diagram of Mesh Key Hierarchy]

**Figure s53—Mesh key hierarchy**

**Figure s54—Key distribution between mesh key holders**

### 8.8.2 Key hierarchy

The mesh key hierarchy consists of two branches whose keys are derived using the KDF described in 8.8.3.

The first branch, the link security branch, consists of three levels and results in a PTK for use in securing a link.

- **PMK-MKD** – The first level of the link security branch, this key is derived as a function of the MSK or PSK and the Mesh ID. It is cached by the supplicant MP and the PMK-MKD key holder, namely the MKD. This key is mutually derived by the supplicant MP and the MKD. There is only a single PMK-MKD derived between the supplicant MP and the MKD domain.
— PMK-MA – The second level of the link security branch, this key is mutually derived by the supplicant MP and the MKD. It is delivered by the MKD to an MA to permit completion of an MSA handshake between the supplicant MP and the MA.

— PTK – The third level of the link security branch that defines the IEEE 802.11 and IEEE 802.1X protection keys. The PTK is mutually derived by the supplicant and the PMK-MA key holder, namely the MA.

The PTK is used as defined by 8.5 for secure link operation.

The second branch, the key distribution branch, consists of two levels and results in a MPTK-KD for use in allowing an MP to become an MA, and in securing communications between an MA and the MKD.

— MKDK – The first level of the key distribution branch, this key is derived as a function of the MSK or PSK and the Mesh ID and cached by the supplicant MP and the MKD. This key is mutually derived by the supplicant MP and the MKD. There is only a single MKDK derived between the supplicant MP and the MKD.

— MPTK-KD – The second level of the key distribution branch that defines protection keys for communication between MA and MKD. The MPTK-KD is mutually derived by the supplicant MP (when it becomes an MA) and the MKD.

8.8.3 Key derivation function

The key derivation function for the mesh key hierarchy, KDF, is a variant of the PRF function defined in 8.5.1.1, and defined as follows:

\[
\text{Output} = \text{KDF-}\text{Length} \left( K, \text{label}, \text{Context} \right) \text{ where }
\]

\[
\text{Input: } K, \text{ a 256 bit key derivation key }
\]

\[
\text{label}, \text{ a string identifying the purpose of the keys derived using this KDF}
\]

\[
\text{Context}, \text{ a bit string that provides context to identify the derived key}
\]

\[
\text{Length}, \text{ the length of the derived key in bits}
\]

\[
\text{Output: a Length-bit derived key}
\]

\[
\text{result} = \text{""}
\]

\[
\text{iterations} = (\text{Length}+255)/256
\]

\[
\text{do } \text{i = 1 to iterations }
\]

\[
\text{result} = \text{result} \| \text{HMAC-SHA256}(K, \text{i} \| \text{label} \| 0x00 \| \text{Context} \| \text{Length})
\]

\[
\text{od}
\]

\[
\text{return first Length bits of result, and securely delete all unused bits}
\]

In this algorithm, \(i\) and \(\text{Length}\) are encoded as 16-bit unsigned integers, represented using the bit ordering conventions of 7.1.1.

8.8.4 PMK-MKD

The first level key of the mesh key hierarchy link security branch, PMK-MKD binds the SPA, MKD domain identifier, MKD-NAS-ID, and Mesh ID with the keying material resulting from the negotiated AKM. The PMK-MKD is the top level 256-bit keying material used to derive the next level keys (PMK-MAs):

\[
\text{PMK-MKD} = \text{KDF-256} (XXKey, \text{"MKD Key Derivation"}, \text{MeshIDlength} \| \text{MeshID} \| \text{NASIDlength} \| \text{MKD-NAS-ID} \| \text{MKDD-ID} \| \text{SPA} \| \text{MPTKANonce})
\]

where
KDF-256 is the KDF function as defined in 8.8.3 used to generate a key of length 256 bits.

If the AKM negotiated is 00-0F-AC:5, then XXKey shall be the second 256 bits of the MSK (MSK being derived from the IEEE 802.1X authentication), i.e., XXKey = L(MSK, 256, 256). If the AKM negotiated is 00-0F-AC:6, then XXKey shall be the PSK.

“MKD Key Derivation” is 0x4D4B44204B657920465792044657269766174696F6E.

MeshIDLength is a single octet whose value is the number of octets in the Mesh ID.

Mesh ID is the mesh identifier, a variable length sequence of octets, as it appears in the Beacon frames and Probe Response frames.

NASIDLength is a single octet whose value is the number of octets in the MKD-NAS-ID.

MKD-NAS-ID is the identifier of the MKD sent from the 802.1X Authenticator MP to the 802.1X Supplicant MP during Initial MSA Authentication.

MKDD-ID is the 6-octet MKD domain identifier field from the Mesh security capability information element that was used during Initial MSA Authentication.

SPA is the supplicant MP’s MAC address.

MPTKANonce is an unpredictable 256-bit pseudo-random value generated by the PMK-MKD holder (MKD), delivered along with PMK-MA to the MA, and provided by the MA to the supplicant MP during Initial MSA Authentication.

The PMK-MKD is referenced and named as follows:

PMK-MKDNName = Truncate-128(SHA-256(“MKD Key Name” || MeshIDLength || MeshID || NASIDLength || MKD-NAS-ID || MKDD-ID || SPA || MPTKANonce))

where

— “MKD Key Name” is 0x4D4B44204B6579204E616D65.
— Truncate-128(-) returns the first 128 bits of its argument, and securely destroys the remainder.

8.8.5 PMK-MA

The second level key of the mesh key hierarchy link security branch, PMK-MA, is a 256-bit key used to derive the PTK. The PMK-MA binds the SPA, MKD, and MA:

PMK-MA = KDF-256(PMK-MKD, “MA Key Derivation”, PMK-MKDNName || MA-ID || SPA)

where

— KDF-256 is the KDF function as defined in 8.8.3 used to generate a key of length 256 bits.
— PMK-MKD is the key defined in 8.8.4.
— “MA Key Derivation” is 0x4D41204B65792044657269766174696F6E.
— PMK-MKDNName is defined in 8.8.4.
— MA-ID is the identifier of the holder of PMK-MA (MA).
— SPA is the supplicant MP’s MAC address.

The PMK-MA is referenced and named as follows:

PMK-MANName = Truncate-128(SHA-256(“MA Key Name” || PMK-MKDNName || MA-ID || SPA))

where

— “MA Key Name” is 0x4D41204B6579204E616D65.
8.8.6 PTK

The third level key of the mesh key hierarchy link security branch is the PTK. This key is mutually derived by the Supplicant MP and the MA with the key length being a function of the negotiated cipher suites as defined by Table 8-2 in 8.5.2.

The PTK derivation is as follows:

\[
PTK = \text{KDF-PTKLen}(\text{PMK-MA}, \text{"Mesh PTK Key derivation"}, \text{MPTKSNonce || MPTKANonce || MA-ID || SPA || PMK-MAName})
\]

where

- KDF-PTKLen is the KDF function as defined in 8.8.3 used to generate a PTK of length PTKLen.
- PMK-MA is the key that is shared between the Supplicant MP and the MA
- "Mesh PTK Key derivation" is 0x4D6573682050544B204B657920646572697661746966F6E.
- MPTKSNonce is a 256 bit pseudo-random bit string contributed by the Supplicant MP
- MPTKANonce is a 256 bit pseudo-random string contributed by the MKD or MA
- SPA is the Supplicant MP’s MAC address
- MA-ID is the MAC address of the MA.
- PMK-MAName is defined in 8.8.5
- PTKlen is the total number of bits to derive, e.g., number of bits of the PTK. The length is dependent on the negotiated cipher suites as defined by Table 8-2 in 8.5.2.

Each PTK has three component keys, KCK, KEK, and TK, derived as follows:

The KCK shall be computed as the first 128 bits (bits 0-127) of the PTK:

\[
KCK = L(PTK, 0, 128)
\]

where \( L(\cdot) \) is defined in 8.5.1.

The KCK is used to provide data origin authenticity between a supplicant MP and the MA when used in EAPOL-Key frames defined in 8.5.2.

The KEK shall be computed as bits 128-255 of the PTK:

\[
KEK = L(PTK, 128, 128)
\]

The KEK is used to provide data confidentiality between a supplicant MP and the MA when used in EAPOL-Key frames defined in 8.5.2.

Temporal keys (TK) shall be computed as bits 256-383 (for CCMP) or bits 256-511 (for TKIP) of the PTK:

\[
TK = L(PTK, 256, 128), \text{ or } TK = L(PTK, 256, 256)
\]

The temporal key is configured into the Supplicant MP through the use of the MLME-SETKEYS.request primitive. The MP uses the temporal key with the pairwise cipher suite; interpretation of this value is cipher-suite specific.

The PTK is referenced and named as follows:
PTKName = Truncate-128(SHA-256(“Mesh PTK Name” || PMK-MAName || MPTKANonce || MA-ID || SPA))

where
— “Mesh PTK Name” is 0x4D6573682050544B204E616D65.

8.8.7 MKDK

The first level key of the key distribution branch, MKDK binds the MA-ID (the MAC address of the MP establishing the MKDK to become an MA), MKD domain identifier, and Mesh ID with the keying material resulting from the negotiated AKM. The MKDK is used to derive the MPTK-KD.

MKDK = KDF-256(XXKey, “Mesh Key Distribution Key”, MeshIDLength || MeshID || NASIDLength || MKD-NAS-ID || MKDD-ID || MA-ID || MPTKANonce)

where
— KDF-256 is the KDF function as defined in 8.8.3 used to generate a key of length 256 bits.
— If the AKM negotiated is 00-0F-AC:5, then XXKey shall be the second 256 bits of the MSK (MSK being derived from the IEEE 802.1X authentication), i.e., XXKey = L(MSK, 256, 256). If the AKM negotiated is 00-0F-AC:6, then XXKey shall be the PSK.
— “Mesh Key Distribution Key” is 0x4D657368204B65792044697374726976656E74696F6E204B6579.
— MeshIDLength is a single octet whose value is the number of octets in the Mesh ID.
— Mesh ID is the mesh identifier, a variable length sequence of octets, as it appears in the Beacon frames and Probe Response frames.
— NASIDLength is a single octet whose value is the number of octets in the MKD-NAS-ID.
— MKD-NAS-ID is the identifier of the MKD sent from the 802.1X Authenticator MP to the 802.1X Supplicant MP during Initial MSA Authentication.
— MKDD-ID is the 6-octet MKD domain identifier field from the Mesh security capability information element that was used during Initial MSA Authentication.
— MA-ID is the MAC address of the MP establishing a security association with the MKD in order to become configured as an MA.
— MPTKANonce is identical to the value used to calculate PMK-MKDNName, as described in 8.8.4.

The KDK is referenced and named as follows:

MKDKName = Truncate-128(SHA-256(“MKDK Name” || MeshIDLength || MeshID || NASIDLength || MKD-NAS-ID || MKDD-ID || MA-ID || MPTKANonce))

where
— “MKDK Name” is 0x4D4B444B204E616D65.
— Truncate-128(-) returns the first 128 bits of its argument, and securely destroys the remainder.

8.8.8 MPTK-KD

The second level key of the key distribution branch, MPTK-KD, is a 256-bit key that is mutually derived by an MA and an MKD. The MPTK-KD is derived:

where

- MKDK is the key defined in 8.8.7.
- “Mesh PTK-KD Key” is 0x4D6573682050544B2D4B44204B6579.
- MA-Nonce is a 256-bit pseudo-random string contributed by the MA.
- MKD-Nonce is a 256-bit pseudo-random string contributed by the MKD.
- MA-ID is the MAC address of the MA.
- MKD-ID is the MAC address of the MKD.

The MPTK-KD has two component keys, the Mesh Key confirmation key for key distribution (MKCK-KD) and the Mesh Key encryption key for key distribution (MKEK-KD), derived as follows:

The MKCK-KD shall be computed as the first 128 bits (bits 0-127) of the MPTK-KD:

\[
MKCK-KD = L(MPTK-KD, 0, 128)
\]

where \(L(-)\) is defined in 8.5.1.

The MKCK-KD is used to provide data origin authenticity in messages exchanged between MA and MKD, as defined in 11A.4.2.2.

The MKEK-KD shall be computed as bits 128-255 of the MPTK-KD:

\[
MKEK-KD = L(MPTK-KD, 128, 128)
\]

The MKEK-KD is used to provide data confidentiality in messages exchanged between MA and MKD, as defined in 11A.4.2.2.

The MPTK-KD is referenced and named as follows:

\[
MPTK-KDName = \text{Truncate-128}(\text{SHA-256}(\text{MKDKName} \ || \ “MPTK-KD Name” \ || \ MA-Nonce \ || \ MKD-Nonce \ || \ MA-ID \ || \ MKD-ID))
\]

where

- “MPTK-KD Name” is 0x4D50544B2D4B44204E616D65.

Alternatively, the first 32 bits of the MPTK-KDName may be used to reference the MPTK-KD, such as within the context of a security association between MA and MKD, as follows:

\[
MPTK-KDShortName = L(MPTK-KDName, 0, 32)
\]

8.8.9 Mesh key holders

8.8.9.1 Key holder requirements

The MKD and MA are responsible for the derivation of keys in the mesh key hierarchy.

The MKD shall meet the following requirements.

- The MKD shall provide NAS client (the client component of a Network Access Server that communicates with an Authentication Server) functionality.
- The MKD domain identifier (MKDD-ID) uniquely identifies an MKD (i.e., there is a one-to-one mapping between an MKD domain identifier and an MKD). The MKDD-ID is bound into the derivation of the first level keys (PMK-MKD and MKDK).
— The MKD NAS Identifier (MKD-NAS-ID) shall be set to the identity of the NAS Client provided by
the MKD (e.g., NAS-Identifier as defined in RFC 2865 if RADIUS is used as the backend protocol).
MKD-NAS-ID shall not be longer than 48 octets. MKD-NAS-ID is bound into the derivation of the
first level keys (PMK-MKD and MKDK).

— The mesh key distributor identifier (MKD-ID) shall be set to a MAC address of the physical entity
that stores the MKD. The MKD-ID is used in the generation of the MPTK-KD.

— When the PMK-MKD lifetime expires, the MKD shall delete the PMK-MKD SA and shall delete all
PMK-MAs cached within the MKD that were derived from the PMK-MKD.

— The MKD shall not expose the PMK-MKD to other parties.

— The MKD shall not expose the PMK-MA to parties other than the authorized MA.

The MA shall meet the following requirements.

— The mesh authenticator identity (MA-ID) shall be set to a MAC address of the physical entity that
stores the PMK-MA and uses it to generate the PTK. That same MAC address shall be used to
advertise the MA identity to MPs and to the MKD.

— The MA shall provide the IEEE 802.1X Authenticator function, and its Port Access Entity shall
authorize the controlled Port for communication with a peer MP only upon installation of a PTK
derived with the peer MP. The PTK shall be derived from a PMK-MA received from the MKD.

— The MA shall provide the IEEE 802.11 Authenticator function to derive and distribute the GTK to
connected MPs.

— When the PMK-MA lifetime expires, the MA shall delete the PMK-MA SA and shall revoke all
PTKs derived from the PMK-MA using the MLME-DELETEKEYS primitive.

— The MA shall not expose the PMK-MA to other parties.

8.8.9.2 Authorization of mesh key holders

The authorization of an MKD is achieved through Initial MSA Authentication. An MP implementing the
MKD function is authorized to be an MKD by any MP that performs authentication through the MKD.
Explicitly, successful completion of Initial MSA Authentication, including the confirmed creation of the
mesh key hierarchy, provides authorization of the MKD identified by MKD-NAS-ID (an identity bound into
the PMK-MKD) to be an MKD for the MP performing authentication.

An MA is authorized by the MKD with which the MA communicates. If an MA is co-located with an MKD
(in the same physical device), the MA function is authorized by the MKD due to the co-location. Otherwise,
the authorization of the MA occurs through the Mesh key holder security association (11A.4.5). The first
message of the Mesh key holder security handshake (11A.4.5.2) contains the identity of the aspirant MA in
the MA-ID field. Upon receiving this message, the MKD shall locate the PMK-MKD SA that contains an
SPA entry that is identical to the MA-ID received in the first message of the Mesh key holder security hand-
shake. The MKD shall authorize the MA to receive PMK-MA keys if and only if (a) the contents of the
PMK-MKD SA allow the authorization, and (b) the aspirant MA successfully completes the Mesh key
holder security handshake.

The distribution of PMK-MAs within a mesh shall satisfy the following requirements:

— Delivery of PMK-MA keys shall be performed using the protocol defined in 11A.4.6.

— A PMK-MA key shall be delivered to an MA only if the MA is authorized to receive PMK-MA keys.

— A PMK-MA key shall be delivered to an authorized MA only if the authorized identity of the MA
(i.e., the MA-ID exchanged during the MA’s Mesh key holder security handshake) is identical to the
MA-ID value used to derive the PMK-MA being delivered.
8.8.9.3 PMK-MA distribution within an MKD domain

An MKD domain is identified by the MKD domain identifier (MKDD-ID). An MKD domain contains a single MKD and at least one MA which has established a security association with the MKD.

An MP creates its mesh key hierarchy during the Initial MSA Authentication, utilizing information forwarded from the MKD by the MA. During the Initial MSA Authentication, the MKD derives the PMK-MKD from the MSK acquired during IEEE 802.1X authentication, when the negotiated AKM is 00-0F-AC:5, or from the PSK, when the negotiated AKM is 00-0F-AC:6.

Additionally, the MKD is responsible for deriving a PMK-MA for each MA within the MKD domain. The MKD is responsible for transmitting the derived PMK-MA keys securely to those key holders, along with the PMK-MAName, the key lifetime, the PMK-MKDName used to derive the PMK-MA, and the MPTKANonce used in the calculation of PMK-MKDName.

The secure transmission of keys and key information from MKD to MA shall be through the use of the mesh key transport protocol described in 11A.4.2.2.

Each MA shall derive the PTK mutually with the supplicant MP.
9. MAC sublayer functional description

Insert the following new clause after 9.13:

EDITORIAL NOTE—The following clause numbering based on 11n/D2.0 ending with 9.20

9.21 MDA (Optional)

Mesh Deterministic Access (MDA) is an optional access method that allows supporting MPs that support MDA to access the channel at selected times with lower contention than would otherwise be possible. This standard does not require all MPs to use MDA. MDA can be used by a subset of MPs in a Mesh. However, MDA connections can only be setup among MDA-supporting MPs. The performance of MDA may be impacted by devices that do not respect MDA reservations. MDA sets up time periods in mesh neighborhoods when a number of MDA-supporting MPs that may potentially interfere with each others’ transmissions or receptions are set to not initiate transmission sequences. In order to use the MDA method for access, an MP shall be a synchronizing MP. The MDA method is described in detail below.

9.21.1 MDA opportunity (MDAOP)

An MDAOP is a period of time within every Mesh DTIM interval that is set up between the MDAOP owner and the addressed MP. Once an MDAOP is setup,

— Access to the channel by MDA-supporting MPs is governed by the procedures in 9.21.9.1

— The MDAOP is advertised according to the procedures in 9.21.7.

9.21.2 MDAOP sets

A set of MDAOPs may be setup for individually addressed transmissions from a transmitter to a receiver by the transmitter. Such a set is identified by a unique ID called the MDAOP Set ID. The MDAOP Set ID has to be unique for a transmitter, so that the MDAOP set ID and the transmitter (or set owner) MAC address uniquely identifies an MDAOP set in the mesh. The MDAOP set ID is a handle that allows operation such as setup and teardown to be conducted together for the entire set of MDAOPs in an MDAOP set.

MDAOP set ID is an 8-bit unsigned number. The special value of MDAOP set ID, when all bits are set to 1, is reserved to mean all MDAOPs.

9.21.3 Neighborhood MDAOP times at an MP

In an MP’s mesh neighborhood, all the TX-RX times reported by its neighbors (in their MDAOP advertisements) form a set of MDAOPs that are already being used in the neighborhood. No new MDAOPs may be set up by the MP during these times. These times are referred to as Neighborhood MDAOP times for the MP. In effect, Neighborhood MDAOP Times at an MP include all MDAOPs for which the MP and its neighbors are either the transmitters or receivers.

9.21.4 Neighbor MDAOP interfering times for an MP

Through the Interfering Times in its MDAOP Advertisements, the MP reports the MDAOP times which its neighbors have advertised in their TX-RX reports and in which it is not involved itself. These times shall not be used for a new MDAOP with the reporting MP as they may experience interference.

9.21.5 MDA access fraction (MAF)

The MDA access fraction at an MP is the ratio of the total duration of its ‘Neighborhood MDAOP Times’ (see definition above) in a Mesh DTIM interval to the duration of the Mesh DTIM interval. This parameter...
may be used to limit the use of MDA in an MP’s mesh neighborhood to a certain fraction of the total channel
time. The maximum value for MAF that is allowed at an MP is specified by the dot11MAFlimit parameter.

The dot11MAFlimit is copied into the MDA Access Fraction Limit field of the MDAO P Advertisements
information element. Before attempting to set up an MDAO P Set with a neighbor, an MP is required to
ensure that the new MDAO P set does not cause the MAF of its neighbors to exceed their MAF Limit. An
MDAO P setup request shall be refused by the intended receiver if the MAF limit of its own neighbors is
exceeded due to the new setup.

9.21.6 MDAO P setup procedure

The setup of an MDAO P set is initiated by the intended transmitter, and is accepted/rejected by the intended
receiver. Once accepted, the transmitter is referred to as the owner of the MDAO P. The setup procedure for
an MDAO P set is as follows:

a) The MP that intends to be the transmitter in a new MDAO P set builds a map of Neighborhood
MDAO P times in the Mesh DTIM interval after hearing Advertisements from all of its neighbors
that have MDA active. If no advertisement was heard from a neighbor in the last
dot11MDAdvertPeriodMax, the MP may request the neighbor for MDAO P Advertisement.

b) Based on traffic characteristics, it then chooses MDAO P starting times and durations in the Mesh
DTIM interval that do not overlap with either its Neighborhood MDAO P Times or the Neighbor
MDAO P Interfering Times of the intended receiver. It also avoids using times that are known to it as
being used by itself or one of its neighbors for other activities such as beacon transmissions.

c) It then verifies that the new MDAO P Set will not cause the MAF limit to be crossed for its neigh-
bors. If MAF limit would be crossed for its neighbors, due to the new MDAO P Set, it suspends the
setup process.

d) If the MAF limits at all neighbors are respected despite the new MDAO P set, it transmits an
MDAO P Setup request information element to the intended receiver with chosen MDAO P locations
and durations.

e) The receiver of the MDAO P Setup Request information element checks to see if the MDAO P times
have overlap with its Neighborhood MDAO P Times. The receiver also checks if the new MDAO P
Set will cause the MAF limit to be crossed for its neighbors. The MDAO P Setup Reply information
element is used to reply to a setup request.

f) The receiver rejects the setup request if there are overlaps of the requested MDAO P set with its
Neighborhood MDAO P Times, or other times that it knows are set to be used by itself or its neigh-
bors for activities such as beacon transmissions. It may suggest alternate times by including the
optional field Alternate suggested MDAO P in the MDAO P Setup Reply element.

g) The receiver also rejects the setup request if the MAF limit of itself or its neighbors will be exceeded
due to the new setup.

h) If suitable, the receiver accepts the setup.

9.21.7 MDAO P advertisements

Every MP that has MDA active is required to advertise TX-RX and Interfering times using the MDAO P
Advertisements information element, at least once in dot11MDAdvertPeriodMax. These advertisements are
always transmitted in group addressed frames; either in Beacon frames or MDA action frames. The adver-
tised times include:

a) TX-RX times report:

1) All MDAO P times for which the MP is the transmitter or the receiver.

2) All other times that it knows are busy/reserved such that it is either the transmitter or the
receiver. A non exhaustive list includes expected HCCA times for an MAP and self or neigh-
bor’s expected beacon times.
b) Interfering times report:

1) All TX-RX times reported by the MP’s neighbors so that the MP is neither the transmitter nor the receiver during those times.

9.21.8 MDAOP set teardown

An MDAOP set is successfully torn down once both the transmitter and the receiver stop advertising the set in their TX-RX times. Either the transmitter or the receiver may indicate a teardown by transmitting the MDAOP Set Teardown information element to the other communicating end (transmitter or the receiver). The teardown is assumed successful once the ACK is received, or maximum retry attempts are exceeded.

The transmitter assumes a successful teardown and stops using or advertising (in TX-RX times report) an MDAOP set if any of the following happens:

a) Its MDAOP Set Teardown information element is successfully Acked.

b) The maximum retries for the teardown information element it is transmitting are exceeded.

c) The receiver’s advertisement does not include the MDAOP set.

d) The receiver is unreachable for greater than dot11MDAOPtimeout time

The receiver assumes a successful tear down and stops advertising an MDAOP set if any of the following happens:

a) Its MDAOP Set Teardown information element is successfully Acked.

b) The maximum retries for the teardown information element it is transmitting are exceeded.

c) The transmitter’s advertisement does not include the MDAOP set.

d) The transmitter is inactive for greater than dot11MDAOPtimeout time

The interfering times are directly derived from neighbors’ TX-RX times report. The interfering times report reflects the latest TX-RX times reports from the neighbors.

9.21.9 Access during MDAOP

MDA-supporting MPs shall track Neighborhood MDAOP times when either they or their neighbors are transmitters or receivers. The access behavior for MPs during the Neighborhood MDAOP times is described below.

9.21.9.1 Access by MDAOP Owners

If an MP is the owner of an MDAOP and has an MSDU associated with an MDA session to transmit, it shall attempt to access the channel during the time set up for the MDAOP and obtain a TXOP using EDCA contention and backoff parameters for the Access Category of the MSDU as defined in 9.9.1.3.

An MP successfully obtains a TXOP when the MP completes a frame exchange with the receiver of the MSDU. If the MP successfully obtains a TXOP, it may transmit until the EDCA TXOP limit for the Access Category of the MSDU is reached. If the MP reaches the TXOP limit before the end of the MDAOP, the MP should attempt to transmit additional MSDU(s) associated with the MDA session, if any are ready to be transmitted, by accessing the channel again during the MDAOP to obtain a subsequent TXOP.

If an MP accesses the channel during the MDAOP but fails to obtain either an initial or a subsequent TXOP, the MP shall perform the backoff procedure specified in 9.9.1.5.
After an MP successfully obtains the TXOP, if there are multiple MSDUs to be transmitted, the transmission and retransmission rules for multiple MSDU transmission should use the rules specified in 9.9.1.4 and 9.9.1.6.

When an MP prepares to access the channel for a retransmission outside an MDAOP, the MP shall avoid access the channel during its neighbor's MDAOP times by setting its NAV during these times.

### 9.21.9.2 Access by non-owners of MDAOP

All MDA supporting MPs other than the MDAOP owner shall defer initiating transmissions during the TXOP initiated in the MDAOP. MDA MPs that are not the owner of the current MDAOP can start contending for access to the channel after the conclusion of the TXOP initiated in the current MDAOP.
10. Layer management

10.3 MLME SAP interface

EDITORIAL NOTE—11ma ended with 10.3.29, 11k added 30-33, 11r added 34-35, 11y added 36, 11n added 38

Insert the following new clause after 10.3.38:

10.3.39 PassivePeerLinkOpen

The following primitives describe how a mesh entity passively starts a peer link establishment process.

10.3.39.1 MLME-PassivePeerLinkOpen.request

10.3.39.1.1 Function

This primitive requests that the mesh entity start the link establishment protocol passively.

10.3.39.1.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-PassivePeerLinkOpen.request(
    localLinkID
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>localLinkID</td>
<td>Integer</td>
<td>1—2^{16} - 1</td>
<td>Specifies the integer generated by the IEEE 802.11 SME in the effort of identifying the link instance about to be established with a neighboring mesh entity.</td>
</tr>
</tbody>
</table>

10.3.39.1.3 When generated

This primitive is generated when the mesh entity wishes to establish a link with a neighbor mesh entity, but does not specify a particular neighbor.

10.3.39.1.4 Effect of receipt

This primitive initiates a mesh link instance and corresponding finite state machine. The MLME subsequently issues an MLME-PassivePeerLinkOpen.confirm that reflects the results.

10.3.39.2 MLME-PassivePeerLinkOpen.confirm

10.3.39.2.1 Function

This primitive reports the results of a passive open attempt.
10.3.39.2.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-PassivePeerLinkOpen.confirm(
    Local Link ID
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>local Link ID</td>
<td>Integer</td>
<td>1—$2^{16}$-1</td>
<td>Specifies the integer identifying the link instance about to be established with a neighboring mesh entity.</td>
</tr>
</tbody>
</table>

10.3.39.2.3 When generated

This primitive is generated as a result of an MLME-PassivePeerLinkOpen.request.

10.3.39.2.4 Effect of receipt

The SME is notified of the results of the passive open procedure.

10.3.40 ActivePeerLinkOpen

The following primitives describe how a mesh entity actively starts a peer link management procedure with a specified peer MAC entity that is within a mesh entity.

10.3.40.1 MLME-ActivePeerLinkOpen.request

10.3.40.1.1 Function

This primitive requests that the mesh entity start the link management procedure actively with a specified peer MAC entity that is within a mesh entity.

10.3.40.1.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-ActivePeerLinkOpen.request(
    peerMAC,
    localLinkID
)

Additional parameters needed to perform active open procedure are not included in the primitive parameter list since the MLME already has that data (maintained as internal state).

10.3.40.1.3 When generated

This primitive is generated when the mesh entity wishes to establish a link with a neighbor mesh entity.
10.3.40.1.4 Effect of receipt

This primitive initiates a peer link management procedure. The Peer Link Open message is transmitted. The MLME subsequently issues an MLME-ActivePeerLinkOpen.confirm that reflects the results.

10.3.40.2 MLME-ActivePeerLinkOpen.confirm

10.3.40.2.1 Function

This primitive reports the results of an active peer link open attempt.

10.3.40.2.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-ActivePeerLinkOpen.confirm(
    PeerMAC,
    local Link ID
)

10.3.40.2.3 When generated

This primitive is generated as a result of an MLME-ActivePeerLinkOpen.request.

10.3.40.2.4 Effect of receipt

The SME is notified of the results of the active peer link open procedure.

10.3.41 SignalPeerLinkStatus

The following primitives report the link status to the mesh entity as the result of peer link management.
10.3.41.1 MLME-SignalPeerLinkStatus.indication

10.3.41.1 Function

This primitive indicates that the mesh entity has finished the link establishment procedure with a specified peer mesh entity and reports the status of the link.

10.3.41.1.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-SignalPeerLinkStatus.indication(
    local Link ID,
    StatusCode,
    KeyInfo,
    AKMInfo,
    KDFInfo
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>local Link ID</td>
<td>Integer</td>
<td>1—2^{16}-1</td>
<td>Specifies the integer generated by the local mesh entity to identify this link instance</td>
</tr>
<tr>
<td>StatusCode</td>
<td>Enumeration</td>
<td>MESH-LINK-ESTABLISHED, MESH-LINK-CLOSED, MESH-LINK-MAX-RETRIES, MESH-LINK-NO-PMK, MESH-LINK-ALT-PMK, MESH-LINK-NO-AKM, MESH-LINK-ALT-AKM, MESH-LINK-NO-KDF</td>
<td>Indicates the status of the peer link establishment procedure</td>
</tr>
<tr>
<td>KeyInfo</td>
<td>Integer</td>
<td>0—2^{128}-1</td>
<td>Specifies the PMKID of the alternative PMK-MA chosen by the candidate peer MP, if the StatusCode value is “MESH-LINK-ALT-PMK”. Otherwise, set to 0.</td>
</tr>
<tr>
<td>AKMInfo</td>
<td>Integer</td>
<td>0—2^{32}-1</td>
<td>Specifies the AKM suite selector of the alternative AKM suite as the result of AKM suite selection, if the StatusCode value is “MESH-LINK-ALT-AKM”. Otherwise, set to 0.</td>
</tr>
<tr>
<td>KDFInfo</td>
<td>Integer</td>
<td>0—2^{32}-1</td>
<td>Specifies the KDF selector of the KDF that the candidate peer MP supports, if the StatusCode value is “MESH-LINK-NO-KDF”. Otherwise, set to 0.</td>
</tr>
</tbody>
</table>

10.3.41.1.3 When generated

This primitive is generated when the mesh entity finishes the link management procedure, either when the peer link is established, or when it is closed.
10.3.41.4 Effect of receipt

This primitive enables the mesh entity to handle the link instance status.

10.3.42 CancelPeerLink

This mechanism supports the process of cancelling the link instance with a specified peer mesh entity.

10.3.42.1 MLME-CancelPeerLink.request

10.3.42.1.1 Function

This primitive requests the link instance with a specified peer mesh entity be cancelled.

10.3.42.1.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-CancelPeerLink.request(
    local Link ID,
    ReasonCode
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>local Link ID</td>
<td>Integer</td>
<td>1—2^{16}-1</td>
<td>Specifies the integer generated by the local mesh entity to identify the link instance</td>
</tr>
<tr>
<td>ReasonCode</td>
<td>Enumeration</td>
<td>MESH-MAX-NEIGHBORS</td>
<td>Reason that the link instance is cancelled.</td>
</tr>
</tbody>
</table>

10.3.42.1.3 When generated

This primitive is generated by the SME to cancel a link instance.

10.3.42.1.4 Effect of receipt

This primitive sets the mesh entity to get ready to close the peer link with the specified peer mesh entity. The MLME subsequently issues a MLME-CancelPeerLink.confirm to reflect the results.

10.3.42.2 MLME-CancelPeerLink.confirm

10.3.42.2.1 Function

This primitive reports the result of cancel link request.

10.3.42.2.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-CancelPeerLink.confirm(
    local Link ID,

10.3.42.2.3 When generated

This primitive is generated by the MLME as the result of an MLME-CancelPeerLink.request.

10.3.42.2.4 Effect of receipt

The SME is notified of the results of the cancel link procedure.

10.3.43 MLME-MeshKeyHolderHandshake

The following primitives facilitate the transmission of Mesh Key Holder Security Handshake messages.

10.3.43.1 MLME-MeshKeyHolderHandshake.request

10.3.43.1.1 Function

This primitive requests that the mesh entity send a Mesh Key Holder Security Handshake message to the specified MP.

10.3.43.1.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-MeshKeyHolderHandshake.request(
    PeerMAC
    Content of Mesh Key Holder Handshake frame
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeerMAC</td>
<td>MAC Address</td>
<td>Valid individual MAC address</td>
<td>Specifies the address of the peer MAC entity to which the Mesh Key Holder Security frame is to be sent.</td>
</tr>
<tr>
<td>Content of Mesh Key Holder Handshake frame</td>
<td>Sequence of octets</td>
<td>As defined in 7.4b.1.1.</td>
<td>The contents of the Mesh Key Holder Handshake frame to send to the peer MAC entity.</td>
</tr>
</tbody>
</table>
10.3.43.1.3 When generated

This primitive is generated by the SME to request that a Mesh Key Holder Handshake frame be sent to the specified MP.

10.3.43.1.4 Effect of receipt

On receipt of this primitive, the MLME constructs a Mesh Key Holder Handshake frame containing the information specified. The frame is scheduled for transmission.

10.3.43.2 MLME-MeshKeyHolderHandshake.confirm

10.3.43.2.1 Function

This primitive reports the results of a request to send a Mesh Key Holder Security Handshake message.

10.3.43.2.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-MeshKeyHolderHandshake.confirm(
    ResultCode
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResultCode</td>
<td>Enumeration</td>
<td>SUCCESS, INVALID_PARAMETERS, or UNSPECIFIED_FAILURE</td>
<td>Reports the outcome of the request to send a Mesh Key Holder Handshake frame.</td>
</tr>
</tbody>
</table>

10.3.43.2.3 When generated

This primitive is generated by the MLME as a result of an MLME-MeshKeyHolderHandshake.request primitive.

10.3.43.2.4 Effect of receipt

The SME is notified of the results of the request to send a Mesh Key Holder Handshake frame.

10.3.43.3 MLME-MeshKeyHolderHandshake.indication

10.3.43.3.1 Function

This primitive indicates to the SME that the MLME has received a Mesh Key Holder Handshake frame from a peer MAC entity.

10.3.43.3.2 Semantics of the service primitive

The primitive parameters are as follows:
MLME-MeshKeyHolderHandshake.indication(
    PeerMAC
    Content of Mesh Key Holder Handshake frame
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeerMAC</td>
<td>MAC Address</td>
<td>Valid individual MAC address</td>
<td>Specifies the address of the peer MAC entity from which the Mesh Key Holder Handshake frame was received.</td>
</tr>
<tr>
<td>Content of Mesh Key Holder Handshake frame</td>
<td>Sequence of octets</td>
<td>As defined in 7.4b.1.1.</td>
<td>The contents of the Mesh Key Holder Handshake frame received from the peer MAC entity.</td>
</tr>
</tbody>
</table>

10.3.43.3 When generated

This primitive is generated by the MLME as a result of the receipt of a Mesh Key Holder Handshake frame from a peer MAC entity.

10.3.43.4 Effect of receipt

The SME is notified of the reception of a Mesh Key Holder Handshake frame, and is provided the contents of the message.

10.3.44 MLME-MeshKeyTransport

The following primitives facilitate the Mesh Key Transport Protocols.

10.3.44.1 MLME-MeshKeyTransport.request

10.3.44.1.1 Function

This primitive requests that the mesh entity send a Mesh Key Transport Protocol message to the specified MP.

10.3.44.1.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-MeshKeyTransport.request(
    PeerMAC
    Content of Mesh Key Transport Protocol message
)

10.3.44.1.3 When generated

This primitive is generated by the SME to request that a message of a Mesh Key Transport Protocol be sent to the specified MP.
10.3.44.1.4 Effect of receipt

On receipt of this primitive, the MLME constructs a Mesh Action frame containing the information specified. The frame is scheduled for transmission.

10.3.44.2 MLME-MeshKeyTransport.confirm

10.3.44.2.1 Function

This primitive reports the results of a request to send a Mesh Key Transport Protocol message.

10.3.44.2.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-MeshKeyTransport.confirm(
    ResultCode
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeerMAC</td>
<td>MAC Address</td>
<td>Valid individual MAC address</td>
<td>Specifies the address of the peer MAC entity to which the Mesh Key Transport Protocol message is to be sent.</td>
</tr>
<tr>
<td>Content of Mesh Key Transport Protocol message</td>
<td>Sequence of octets</td>
<td>As defined in 7.4b.1.2, 7.4b.1.3, 7.4b.1.4, or 7.4b.1.5.</td>
<td>The contents of the PMK-MA Notification, Request, Response, or Delete Mesh Action frame to send to the peer MAC entity.</td>
</tr>
<tr>
<td>ResultCode</td>
<td>Enumeration</td>
<td>SUCCESS, INVALID_PARAMETERS, or UNSPECIFIED_FAILURE</td>
<td>Reports the outcome of the request to send a Mesh Key Transport Protocol message.</td>
</tr>
</tbody>
</table>

10.3.44.2.3 When generated

This primitive is generated by the MLME as a result of an MLME-MeshKeyTransport.request primitive.

10.3.44.2.4 Effect of receipt

The SME is notified of the results of the Mesh Key Transport Protocol request.
10.3.44.3 MLME-MeshKeyTransport.indication

**10.3.44.3.1 Function**

This primitive indicates to the SME that the MLME has received a Mesh Key Transport Protocol message from a peer MAC entity.

**10.3.44.3.2 Semantics of the service primitive**

The primitive parameters are as follows:

MLME-MeshKeyTransport.indication(
   PeerMAC
   Content of Mesh Key Transport Protocol message
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeerMAC</td>
<td>MAC Address</td>
<td>Valid individual MAC address</td>
<td>Specifies the address of the peer MAC entity from which the Mesh Key Transport Protocol message was received.</td>
</tr>
<tr>
<td>Content of Mesh Key Transport Protocol message</td>
<td>Sequence of octets</td>
<td>As defined in 7.4b.1.2, 7.4b.1.3, 7.4b.1.4, or 7.4b.1.5.</td>
<td>The contents of the PMK-MA Notification, Request, Response, or Delete Mesh Action frame received from the peer MAC entity.</td>
</tr>
</tbody>
</table>

**10.3.44.3.3 When generated**

This primitive is generated by the MLME as a result of the receipt of a Mesh Key Transport Protocol message from a peer MAC entity.

**10.3.44.3.4 Effect of receipt**

The SME is notified of the reception of a Mesh Key Transport Protocol message, and is provided the contents of the message.

**10.3.45 MLME-MeshEAPTransport**

The following primitives describe how mesh entities manage the transport of EAP messages between mesh key holders, using the Mesh EAP Message Transport Protocol.

**10.3.45.1 MLME-MeshEAPTransport.request**

**10.3.45.1.1 Function**

This primitive requests that the mesh entity send a Mesh EAP Encapsulation frame as part of the Mesh EAP Message Transport Protocol.
10.3.45.1.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-MeshEAPTransport.request(
    PeerMAC
    Content of Mesh EAP Encapsulation frame
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeerMAC</td>
<td>MAC Address</td>
<td>Valid individual MAC address</td>
<td>Specifies the address of the peer MAC entity to which the Mesh EAP Encapsulation frame is to be sent.</td>
</tr>
<tr>
<td>Content of Mesh EAP Encapsulation frame</td>
<td>Sequence of octets</td>
<td>As defined in 7.4b.1.6</td>
<td>The contents of the Mesh EAP Encapsulation frame to send to the peer MAC entity.</td>
</tr>
</tbody>
</table>

10.3.45.1.3 When generated

This primitive is generated by the SME to request that a Mesh EAP Encapsulation frame be sent to the peer MAC entity as part of the Mesh EAP Message Transport Protocol.

10.3.45.1.4 Effect of receipt

On receipt of this primitive, the MLME constructs a Mesh EAP Encapsulation frame containing the information specified. The frame is scheduled for transmission.

10.3.45.2 MLME-MeshEAPTransport.confirm

10.3.45.2.1 Function

This primitive reports the results of a request to send a Mesh EAP Encapsulation frame.

10.3.45.2.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-MeshEAPTransport.confirm(
    ResultCode
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResultCode</td>
<td>Enumeration</td>
<td>SUCCESS, INVALID_PARAMETERS, or UNSPECIFIED_FAILURE</td>
<td>Reports the outcome of the request to send a Mesh EAP Encapsulation frame.</td>
</tr>
</tbody>
</table>
10.3.45.2.3 When generated

This primitive is generated by the MLME as a result of receiving an MLME-MeshEAPTransport.request primitive.

10.3.45.2.4 Effect of receipt

The SME is notified of the results of the request to send a Mesh EAP Encapsulation frame.

10.3.45.3 MLME-MeshEAPTransport.indication

10.3.45.3.1 Function

This primitive indicates to the SME that the MLME has received a Mesh EAP Encapsulation frame.

10.3.45.3.2 Semantics of the service primitive

The primitive parameters are as follows:

MLME-MeshEAPTransport.indication(
    PeerMAC,
    Content of Mesh EAP Encapsulation frame
)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeerMAC</td>
<td>MAC Address</td>
<td>Valid individual MAC address</td>
<td>Specifies the address of the peer MAC entity from which the Mesh EAP Encapsulation frame was received.</td>
</tr>
<tr>
<td>Content of Mesh EAP Encapsulation frame</td>
<td>Sequence of octets</td>
<td>As defined in 7.4b.1.6</td>
<td>The contents of the Mesh EAP Encapsulation frame received from the peer MAC entity.</td>
</tr>
</tbody>
</table>

10.3.46.3.3 When generated

This primitive is generated by the MLME as a result of the receipt of a Mesh EAP Encapsulation frame from a peer MAC entity.

10.3.45.3.3 Effect of receipt

The SME is notified of the reception of a Mesh EAP Encapsulation frame, and is provided the contents of the message.
11. MLME

11.3 STA Authentication and Association

*Insert new clause 11.3.3 at the end of clause 11.3:*

11.3.3 Additional Mechanisms for APs with Mesh Functionality

After the initial state for a non-AP STA with no mesh functionality has been established for authentication / association, the AP with mesh functionality may verify in a timely fashion that the MAC address of the non-AP STA does not belong to another STA with mesh functionality in the mesh network.

If the MAC address of the non-AP STA does already exist in the mesh network, the AP with mesh functionality will reject the station. Depending on the progress of the authentication / association, the rejected station will be disassociated and/or deauthenticated with Status Code "unspecified reason".

The mechanism for verifying disjunct MAC addresses depends on the active path selection protocol and might be vendor specific. See 11A.8.9 for HWMP.

11.9 DFS procedures

11.9.7 Selecting and advertising a new channel

*Insert the following new clause after 11.9.7.2:*

**EDITORIAL NOTE**—clause numbering based on 11y/D2.0 adding 11.9.7.3. The following clause should appear immediately after 11.9.7.2 (i.e., before 11y clause 11.9.7.3)

11.9.7.2a Selecting and advertising a new channel in a mesh

If an MP detects the need to switch the channel of a PHY (e.g., due to regulatory requirement for radar avoidance), the MP shall attempt to inform peer MPs to which a mesh link has been established on the PHY of the need to channel switch.

Once the MP identifies the candidate channel to switch its PHY to, it creates a new candidate channel precedence indicator value by adding a pseudo-random number to the current channel precedence value. The random value shall be in the range 0 to 8191 inclusive. The random value shall be selected in a manner that minimizes the probability of MPs generating the same number, even when those MPs are subjected to the same initial conditions. It is important that designers recognize the need for statistical independence among the random number streams among MPs.

The MP then executes the UCG switch procedure described in 11A.3.3.
Insert the following new clause after 11:

11A. Mesh networking

11A.1 Mesh discovery

11A.1.1 General

Mesh discovery and peer link management require that MPs have sufficient information about themselves and potential neighbors. This process requires detection of potential mesh neighbors through Beacons or through active scanning using Probe Requests. Mesh peer link management is a continuous process that entails monitoring of neighbors so as to detect and react to changes in connectivity.

11A.1.2 Use of mesh identifier

The Mesh ID is used as a shorthand for a group of MPs that may form a mesh network. A matching Mesh ID is necessary for joining a mesh, along with other required conditions described in 11A.1.4. The Mesh ID may be installed in mesh capable devices by a variety of means which are beyond the scope of this standard. In the simplest case, the Mesh ID is set by the user, e.g., “Mike’s Mesh”.

NOTE--The Mesh ID is similar in purpose to an SSID, which is used to allow simple STAs to identify candidate APs with which to associate. SSIDs are used in STA implementations for AP discovery, thus to enable MP-to-MP discovery in a mesh while avoiding confusing non-mesh STAs, a new mesh-specific identifier is specified rather than reusing the existing overloaded SSID identifier. To avoid having STAs send association requests to MPs, a valid SSID should not be included in Beacon frames sent by MPs. To avoid compatibility issues, rather than removing the SSID information element from MP Beacon frames, the wildcard value is used.

11A.1.3 Profiles for extensibility

An MP shall support at least one mesh profile. A mesh profile consists of:

1. A Mesh ID
2. A path selection protocol identifier
3. A path selection metric identifier

The path selection protocol and path selection metrics in use may be different for different profiles.

11A.1.4 Candidate peer MP discovery

The purpose of this procedure is to discover candidate peer MPs and their properties, covering cases both before and after an MP is a member of a mesh network.

A configured MP, by definition, has at least one mesh profile. If the MP is a member of a mesh, exactly one mesh profile is active.

An MP performs passive or active scanning to discover neighbor MPs. In case of passive scanning, an MP shall be considered a neighbor MP if and only if all of the following conditions are met (a similar mechanism with probe response can be used for active scanning):

1. A beacon is received from that MP.
2. The received beacon contains a Mesh ID that matches the Mesh ID of the MP’s active mesh profile or that matches the Mesh ID of at least one of the MP’s mesh profiles if the MP is not currently a member of a mesh.

3. The received beacon contains a Mesh Configuration element (see 7.3.2.54) that contains
   a. A supported version number
   b. A path selection protocol identifier and metric identifier matching the MP’s active mesh profile or matching at least one of the MP’s mesh profiles if the MP is not currently a member of a mesh.
   c. A congestion control mode identifier matching the MP’s active congestion control mode or matching at least one of the MP’s congestion control modes if the MP is not currently a member of a mesh.

A neighbor MP shall also be considered a candidate peer if and only if, in addition:

4. The beacon contains an Mesh Configuration element (see 7.3.2.54) with the “Accepting Peer Links” field set to 1.

The MP attempts to discover all neighbor and candidate peer MPs, and maintains the neighbor MP information indicating the MAC address of each MP, the most recently observed link state parameters, the received channel number and state.

If an MP is unable to detect neighbor MPs, it may adopt a Mesh ID from one of its mesh profiles, and proceed to the active state. This may occur, for example, when the MP is the first MP to power on (or multiple MPs power on simultaneously). Peer MP links are established later as part of the continuous mesh peer link management procedures.

Note—Identification of candidate peer MPs with whom to form links is outside the scope of this standard.

11A.2 Mesh peer link management

11A.2.1 Overview

The Mesh Peer Link Management protocol is used to establish and close peer links between MPs. 11A.2.3 specifies the protocol details. The following summarizes the protocol operations.

MPs shall not transmit data frames or management frames other than the ones used for discovery and peer link management until the peer link has been established.

An MP shall be able to establish at least one mesh link with a peer MP, and may be able to establish many such links simultaneously, if the maximum number of peer MPs is not reached. The procedure of choosing a candidate peer MP from a set of neighbor MPs to establish a mesh link is specified in 11A.1.4.

MP peer link management uses link instances. A link instance is a logical entity that the MP uses to handle a peer link or an attempt of establishing a peer link. Its behavior is governed by a peer link management finite state machine defined in 11A.2.3.

The MP shall identify a link instance with the peer MP. The link instance identifier is defined as <local-MAC, peerMAC, localLinkID, peerLinkID>. localMAC is the MAC address of the MP. peerMAC is the MAC address of the peer MP or the candidate peer MP. localLinkID is an integer generated by the MP. peerLinkID is an integer generated by the peer MP or the candidate peer MP. The localLinkID shall be unique among all link identifiers used by the MP for its current mesh link instances. The MP selects the localLinkID to provide high assurance that the same number has not been used to identify a recent link instance. The
peerLinkID shall be supplied by the peer MP or candidate peer MP in Peer Link Open and Confirm frames.
The link identifiers are transmitted via peer link management frames.

The MP shall keep information of link instance identifier and the respective policy as the link state of the
link instance. The actual method of handling the link state is out of the scope this specification.

The MP shall start the peer link management protocol in either of the following two cases. In case one, the
IEEE 802.11 SME instructs the MP to passively listen to incoming requests from candidate peer MPs. The
SME issues the MLME-PassivePeerLinkOpen.request(localLinkID) primitive to create a finite state
machine to handle peer link establishment attempts initiated by other MPs. The MP shall issue the MLME-
PassivePeerLinkOpen.confirm(localLinkID) primitive to inform the completion of creating the finite state
machine. The localLinkID identifies the link instance.

The SME issues a MLME-ActivePeerLinkOpen.request(peerMAC, localLinkID) primitive to create an
instance of a finite state machine establishing a link with the candidate peer MP whose MAC address is
peerMAC. The MP shall issue the MLME-ActivePeerLinkOpen.confirm(peerMAC, localLinkID) primitive
to inform the completion of creating the finite state machine.

A link instance ends when the peer link is closed. The link close can be caused by either an internal event or
an external event. The specification of internal events is beyond the scope of this standard.

The IEEE 802.11 SME can close the link instance identified by the instance identifier localLinkID by issu-
ing the MLME-CancelPeerLink.request(localLinkID, ReasonCode) primitive. The MP shall issue MLME-
CancelPeerLink.confirm(localLinkID, ResultCode) to inform the SME the completion of closing the link.
Upon closing the link completely, the MP shall issue the MLME-SignalPeerLinkStatus.indication(localLinkID,
statusCode) primitive to report the result of the close.

Receiving of a correct Peer Link Close frame or a failure of processing the incoming peer link management
frame shall close the link instance. Such events are external events.

The behavioral details of closing a link instance are specified in 11A.2.3.

The MP uses the peer link management frames to manage a link instance.

A Peer Link Open frame requests that a mesh link instance be established between the Peer Link Open
sender and the receiver. The MP shall send a Peer Link Confirm frame in response to the Peer Link Open
frame if the link instance proceeds with the protocol. The Peer Link Close frame is used to inform the
receiver to close the mesh peer link. The protocol succeeds in establishing a mesh link when the following
requirements are satisfied: 1) both MPs have sent and received (and correctly processed) a Peer Link Open
frame regarding this mesh link; 2) both MPs have sent and received (and correctly processed) a correspond-
ing Peer Link Confirm frame regarding this mesh link.

The protocol has a retry mechanism. The retryTimer controls the maximum time the link instance waits for a
Peer Link Confirm frame responding to any Peer Link Open frame the link instance has sent. The MP sets
the retryTimer when it sends a Peer Link Open frame. If the MP does not receive a corresponding Peer Link
Confirm frame before the retryTimer expires, the link instance shall retry the request by sending the same
Peer Link Open frame. The MP shall clear the retryTimer when it receives a corresponding Peer Link Con-
firm frame or when the link instance is closed. If the MP does not receive a Peer Link Confirm frame after
re-sending the Peer Link Open frame for dot11MeshMaxRetries times, the MP shall abort the attempt
to establish a peer link instance with the candidate peer MP. The retryCounter is a variable in link state that
keeps record of the number of Peer Link Open frames been re-sent for the link instance. It is initiated to zero
when the first Peer Link Open frame is sent out for the link instance.
The protocol defines a confirmTimer to bound the time that the MP waits for a Peer Link Open frame after receiving a Peer Link Confirm frame. The MP sets the confirmTimer when the Peer Link Confirm frame is received but the corresponding Peer Link Open frame has not. If the Peer Link Open frame is not received when confirmTimer expires, the MP shall abort the attempt to establish a peer link with the candidate peer MP and send a Peer Link Close frame to close the link instance.

The protocol shall set the holdingTimer when the MP sends the first Peer Link Close frame for the link instance; this timer provides a grace period that prevents deadlock or livelock. Before the holdingTimer expires, the link instance shall respond to the incoming Peer Link Open frames associated with the link instance by sending the Peer Link Close frame. When the holdingTimer expires, the MP shall terminate the link instance completely and issue MLME-SignalPeerLinkStatus.indication(localLinkID, MESH-LINK-CLOSED) primitive to inform the IEEE 802.11 SME the result of the close.

11A.2.2 Processing Peer Link Management Frames

11A.2.2.1 Overview

The MP shall classify the incoming peer link management frames to decide either to accept, reject, or silently ignore the frame. If the frame contains a broadcast/multicast address in TA, it shall be silently ignored. The result of frame processing shall trigger an event accordingly (see 11A.2.3.2). The mechanism that is used to classify frames is beyond the scope of this standard.

The MP shall verify the link instance identifier in a peer link management frame determining whether the identifier identifies a known link instance, fails to match any instance, or is incomplete. The rules for verifying instance identifier are frame specific; see 11A.2.2.2, 11A.2.2.3, and 11A.2.2.4.

The MP shall also verify the configuration parameters, if present, conveyed in the Open and Confirm frames. The Mesh Configuration information element and Frame Control field supply the configuration parameters. If either is present in the Confirm, the MP shall verify that the parameters reported by the Candidate peer MP match those the MP has agreed to use for this link instance. In particular, the MP shall verify the following fields or subfields. This verification is needed to satisfy the consistency property, i.e., to guarantee that MPs agree on the configuration before establishing a mesh link.

a) Fields in Mesh Configuration element
   1) Active Path Selection Protocol ID field
   2) Active Path Selection Metric ID field
   3) Mesh Capability field, including the following subfields
      • Accepting Peer Links
      • Power Save Support Enabled
      • Synchronization Enabled
      • Synchronization Active
      • Synchronization Support Required from Peer
      • MDA Enabled

b) Frame Control field
   1) Power Management field

MPs shall verify that the same Path Selection Protocol and the same Path Selection Metric are used.

The MP shall verify that it supports power save support services when the candidate peer MP sets the Power Management field of the Frame Control field to 1.

The MP shall verify that the candidate peer MP supports power save support when the MP intends to operate in Power Save mode.
The MP shall verify that it supports synchronization services when the candidate peer MP sets the “Synchronization Support Required from Peer” field to 1.

The MP shall verify that it supports MDA services when the candidate peer MP sets the “MDA Enabled” field to 1.

The MP shall ignore all security related parameters if the RSN information element is not present.

11A.2.2.2 Process Peer Link Close frames

The CLS_IGNR event shall be triggered if the Peer Link Close frame contains a mismatched instance identifier or an incomplete instance identifier.

A received instance identifier is a mismatch if:
— the locally recorded peerLinkID exists and it does not match the value in the Local Link ID field in the frame, or
— the frame carries a non-zero value in the Peer Link ID field of the frame, but the value does not match the local record of localLinkID.

The received instance identifier is incomplete if the value of the Peer Link ID field is zero.

In other cases, the CLS_ACPT event shall be triggered.

11A.2.2.3 Process Peer Link Open frames

The OPN_RJCT event shall be triggered if the Peer Link Open frame contains an unacceptable or erroneous configuration parameter (see 11A.2.2.1) or the value of a configuration parameter (see 11A.2.2.1) is not the same as the value in either a Peer Link Open frame or a Peer Link Confirm frame received earlier when establishing the link instance.

The OPN_IGNR event shall be triggered if the Peer Link Open frame contains a mismatched instance identifier.

If the MP has local information of peerLinkID and the value does not match the value in the Local Link ID field of the Peer Link Open frame, the instance identifier is a mismatch.

In other cases, the OPN_ACPT event shall be triggered. The link state is updated to include the link instance identifier and other information from Mesh Configuration element.

11A.2.2.4 Process Peer Link Confirm frames

The CNF_RJCT event shall be triggered if the Peer Link Confirm frame contains an unacceptable or erroneous configuration parameter (see 11A.2.2.1) or the value of a configuration parameter (see 11A.2.2.1) is not the same as the value from a frame (either a Peer Link Open frame or a Peer Link Confirm frame) received earlier during the link instance establishment attempt.

The CNF_IGNR event shall be triggered if the Peer Link Confirm frame contains a mismatched instance identifier.

The instance identifier in the frame is a mismatch if:
— the value in the Peer Link ID field of the frame does not match the local state of localLinkID.
— the value in the Local Link ID field of the frame does not match the local state of peerLinkID, excluding the case that the peerLinkID value is unknown.
In other cases, the CNF_ACPT event shall be triggered. The link state is updated to include the link instance identifier and other information from Mesh Configuration element.

### 11A.2.3 Finite State Machine

#### 11A.2.3.1 States

The finite state machine uses the following seven states:

a) **IDLE** – In the IDLE state, the finite state machine only responds to events generated by IEEE 802.11 SME (see 11A.2.3.2). Other types of events are silently ignored. IDLE state is a terminal state. The IDLE state is for explanatory purpose, which enables complete specification of the finite state machine to avoid deadlock and livelock. It is not mandatory to implement the IDLE state.

b) **LISTEN** – In the LISTEN state, the finite state machine is passively listening for an incoming Peer Link Open frame from a candidate peer MP.

c) **OPN_SNT** – In the OPN_SNT state, the finite state machine has actively sent a Peer Link Open frame and is waiting for the incoming Peer Link Open and Peer Link Confirm frames from the candidate peer MP.

d) **CNF_RCVD** – In the CNF_RCVD state, the finite state machine has received a Peer Link Confirm frame, but has not received a Peer Link Open frame; therefore the MP has not sent the corresponding Peer Link Confirm frame.

e) **OPN_RCVD** – In the OPN_RCVD state, the finite state machine has received only the Peer Link Open frame but not the Peer Link Confirm. The MP has also sent a Peer Link Confirm frame upon receiving a Peer Link Open frame.

f) **ESTAB** – In the ESTAB state, the finite state machine has received both the Peer Link Open and Peer Link Confirm frames. The MP has also sent both the Peer Link Open frame and Peer Link Confirm frame. The link is established and configured for exchanging frames with peer MPs in the ESTAB state.

g) **HOLDING** – In the HOLDING state, the finite state machine is closing the link with the peer MP or the candidate peer MP.

#### 11A.2.3.2 Events and Actions

The finite state machine uses three types of events: events created by IEEE 802.11 SME, external events generated by frame processing, and events associated internal timers.

IEEE 802.11 SME uses the following primitives to pass events to the finite state machine.

a) **CNCL** -- MLME-CancelPeerLink.request(localLinkID, ReasonCode) event is used to instruct the link instance to cancel the link with the peer MP. The link instance uses MLME-CancelPeerLink.confirm(localLinkID, ResultCode) primitive to return the result to IEEE 802.11 SME.

b) **PASOPN** -- MLME-PassivePeerLinkOpen.request event is used to instruct the link instance to passively listen to a peer link establishment frame from a candidate peer MP. The link instance uses MLME-PassivePeerLinkOpen.confirm(localLinkID) to return the result to IEEE 802.11 SME.

c) **ACTOPN** -- MLME-ActivePeerLinkOpen.request(peerMAC) event is used to instruct the link instance to actively initiate the peer link establishment with the candidate peer MP whose MAC address is peerMAC. The link instance uses MLME-ActivePeerLinkOpen.confirm(peerMAC, localLinkID) primitive to return the result to IEEE 802.11 SME.

The events generated by frame processing are

a) **CLS_ACPT** -- PeerLinkClose_Accept(peerMAC, localLinkID, peerLinkID, reasonCode) event indicates that a Peer Link Close frame meeting the correctness criteria of 11A.2.2.2 has been
received from peerMAC for the link instance identified by localLinkID and peerLinkID. The reasonCode specifies the reason that causes the generation of the Peer Link Close frame.

b) CLS_IGNR -- PeerLinkClose_Ignore(peerMAC, localLinkID, peerLinkID) event indicates that a Peer Link Close frame with mis-matched link identifiers, as specified in 11A.2.2.2, has been received from peerMAC for the link instance identified by localLinkID and peerLinkID.

c) OPN_ACPT -- PeerLinkOpen_Accept(peerMAC, peerLinkID, Configuration) event indicates that a Peer Link Open frame meeting the correctness criteria of 11A.2.2.3 has been received from peerMAC for the link instance identified by localLinkID and peerLinkID. The Configuration is the set of information received in the Mesh Configuration information element.

d) OPN_IGNR -- PeerLinkOpen_Ignore(peerMAC, peerLinkID) event indicates that a Peer Link Open frame with mismatched link identifiers, as specified in 11A.2.2.3, has been received from peerMAC for the link instance identified by localLinkID and peerLinkID.

e) OPN_RJCT -- PeerLinkOpen_Reject(peerMAC, peerLinkID, Configuration, ReasonCode) event indicates that a Peer Link Open frame with an invalid Configuration field, as specified in 11A.2.2.3, has been received from peerMAC for the link instance identified by localLinkID and peerLinkID. The ReasonCode is set to MESH-CONFIGURATION-POLICY-VIOLATION.

f) CNF_ACPT -- PeerLinkConfirm_Accept(peerMAC, localLinkID, peerLinkID, Configuration) event indicates that a Peer Link Confirm frame meeting the correctness criteria of 11A.2.2.4 has been received from peerMAC for the link instance identified by localLinkID and peerLinkID. The Configuration is the set of information as received from Mesh Configuration element.

g) CNF_IGNR -- PeerLinkConfirm_Ignore(peerMAC, localLinkID, peerLinkID) event indicates that a Peer Link Confirm frame with mis-matched link identifiers, as specified in 11A.2.2.4, has been received from peerMAC for the link instance identified by localLinkID and peerLinkID.

h) CNF_RJCT -- PeerLinkConfirm_Reject(peerMAC, localLinkID, peerLinkID, Configuration, ReasonCode) event indicates that a Peer Link Confirm frame with an invalid Configuration fields, as specified in 11A.2.2.4, has been received from peerMAC for the link instance identified by localLinkID and peerLinkID. The ReasonCode is set to MESH-CONFIGURATION-POLICY-VIOLATION. This event is denoted as.

The internal events are as follows. The term Timeout(localLinkID, item) represents a timeout identified locally by item, for the link instance identified by localLinkID. Three types of timers are used by the finite state machine. The retryTimer triggers a re-send of the Peer Link Open frame when a Peer Link Confirm frame was not received as a response.

a) TOR1 – This event refers to Timeout(localLinkID, retryTimer) and the dot11MeshMaxRetries has not been reached. The state machine shall resend the Peer Link Open frame.

b) TOR2 – This event refers to Timeout(localLinkID, retryTimer) and the dot11MESHMaxRetries has been reached. The link instance shall be closed when TOR2 occurs.

c) TOC – The Timeout(localLinkID, confirmTimer) event. The confirmTimer aborts a link establishment attempt if a Peer Link Open frame never arrives after receiving the Peer Link Confirm frame. TOC event occurs, the link instance shall be closed.

d) TOH event – The Timeout(localLinkID, holdingTimer) event. The holdingTimer allows a grace period for closing the link instance; it is necessary to avoid deadlocks and livelocks that arise due to interactions between link establishment and termination. When TOH occurs, the link instance shall be closed completely and the finite state machine shall transition to IDLE state.

The finite state machine may take an action triggered by an event. It uses two types of actions: sending a peer link management frame and handling a timer.

Actions related to sending a peer link management frame:
a) sndOPN -- The sendOpen(peerMAC, localLinkID, Configuration) is the action that the link instance takes to send a Peer Link Open frame to the candidate peer MP, whose MAC address is peerMAC. The frame shall carry localLinkID and the supported Mesh Configuration, as specified as Configuration.

b) sndCNF -- The sendConfirm(peerMAC, localLinkID, peerLinkID, Configuration) is the action that the link instance takes to send a Peer Link Confirm frame to the candidate peer MP, whose MAC address is peerMAC. The frame shall carry localLinkID, peerLinkID, and the supported Mesh Configuration, as specified as Configuration.

c) sndCLS -- The sendClose(peerMAC, localLinkID, peerLinkID, reasonCode) is the action that the link instance takes to send a Peer Link Close frame to the peer MP or candidate peer MP, whose MAC address is peerMAC. The frame shall carry localLinkID and peerLinkID. If the peerLinkID is unknown, it shall be set to zero. The reasonCode shall specify the reason that the Peer Link Close is sent, whose value shall be set to a value between 46 to 51 as specified in Table 7-22.

The actions on handling timers are setTimer(localLinkID, item, value) and clearTimer(localLinkID, item).

a) The setTimer(localLinkID, item, timeout) action sets the timeout value specified by timeout to the timer specified by item. This action only sets the timer for one time for the link instance identified by localLinkID. When the timeout time has passed, the timer expires and the event Timeout(localLinkID, item) is triggered, after which the timer is no longer in effect.

The corresponding actions are denoted as setR, setC, setH, for timer retryTimer, confirmTimer, holdingTimer respectively.

Before setting the retryTimer, the finite state machine shall apply the default link open request backoff algorithm to compute the updated timeout value as the following:

\[
\text{timeout} = \text{return} \text{timeout} + (\text{getRandom} \mod \text{timeout}),
\]

where getRandom routine generates a random value. The initial value of timeout shall be set to dot11MeshRetryTimeout. This function statistically increases the length of time for each Peer Link Open retry by 50%. The backoff was inserted into the design to recover from a “gold rush”, which could happen if several already-linked MPs simultaneously detected a new MP trying to enter the mesh network.

b) The clearTimer(localLinkID, item) action clears the timer item for the link instance identified by localLinkID. The corresponding actions are denoted as clR, clC, clH, for timer retryTimer, confirmTimer, holdingTimer respectively.

NOTE -- The value of dot11MeshMaxRetries is under study. If zero is the appropriate value, the backoff algorithm is not need and will be removed.

11A.2.3.3 State transitions

Table s45 and Figure s55 summarize the state transitions for the peer link management protocol.

In Table s45, each row represents state transitions from the state to all other states. The blank entry means impossible transition.
### Table 4-5—Peer Link Management Finite State Machine

<table>
<thead>
<tr>
<th>From State</th>
<th>IDLE</th>
<th>LISTEN</th>
<th>OPN_SNT</th>
<th>CNF_RCVD</th>
<th>OPN_RCVD</th>
<th>ESTAB</th>
<th>HOLDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDLE</td>
<td>PASOPN/ --</td>
<td>ACTOPN/ (sndOPN, setR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LISTEN</td>
<td>CNCL / --</td>
<td>ACTOPN/ (sndOPN, setR)</td>
<td>CNF_ACPT/ (clR, setC)</td>
<td>OPN_ACPT/ (sndCNF)</td>
<td></td>
<td>CLS_ACPT, OPN_RJCT, CNF_RJCT, TOR2, CNCL/ (sndCLS, clR, setH)</td>
<td></td>
</tr>
<tr>
<td>OPN_SNT</td>
<td>TOR1/ (sndOPN, setR)</td>
<td>CNF_ACPT/ (clR, setC)</td>
<td></td>
<td></td>
<td>CLS_ACPT, OPN_RJCT, CNF_RJCT, CNCL/ (clR, setC)</td>
<td>CLS_ACPT, OPN_RJCT, CNF_RJCT, TOR2, CNCL/ (sndCLS, clR, setH)</td>
<td></td>
</tr>
<tr>
<td>CNF_RCVD</td>
<td></td>
<td>CNF_ACPT/ (clR, sndCNF)</td>
<td></td>
<td>OPN_ACPT / (clC, sndCNF)</td>
<td>CLS_ACPT, OPN_RJCT, CNF_RJCT, CNCL/ (clC, setC)</td>
<td>TOC / (sndCLS, setH)</td>
<td></td>
</tr>
<tr>
<td>OPN_RCVD</td>
<td></td>
<td></td>
<td>TOR1/ (sndOPN, setR)</td>
<td>CNF_ACPT / clR</td>
<td>CLS_ACPT, OPN_RJCT, CNF_RJCT, CNCL/ (clR, setC)</td>
<td>CLS_ACPT, OPN_RJCT, CNF_RJCT, TOR2, CNCL/ (nthCLS, setH)</td>
<td></td>
</tr>
<tr>
<td>ESTAB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>OPN_ACPT / sndCNF</td>
<td>CLS_ACPT, OPN_RJCT, CNF_RJCT, CNCL/ (nthCLS, setH)</td>
<td></td>
</tr>
<tr>
<td>HOLDING</td>
<td>TOH, CLS_ACPT / --</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In Figure s55, each arrow represents a state transition. All other events not shown in Figure s55 indicate that no action causes the state transition.

Figure s55—Finite State Machine of Peer Link Management Protocol
The event/action representation is defined as the following. “E/A” string represents that the action A is taken given that the event E occurs. “E1, E2/A” string represents that the action A is taken given that the event E1 or event E2 occurs. “E/(A1, A2)” string represents that the action A1 and A2 are taken at a time when event E occurs.

Note that Table s45 and Figure s55 are used for illustration purpose. The protocol behavior is in the following subclauses.

**11A.2.3.4 IDLE state**

In the IDLE state the state machine shall not respond to incoming frames from a candidate peer MP.

When PASOPN event occurs, the link instance shall record information in Configuration, generate a new link identifier localLinkID, initiate the retryCounter to zero, and begin listening for a Link Open frame. The link instance shall issue MLME-PassivePeerLinkOpen.confirm(localLinkID) to return the result to IEEE 802.11 SME. The finite state machine transitions to LISTEN state.

When ACTOPN event occurs, The link instance shall encode the link information in the Mesh Configuration element, generate a new link identifier localLinkID, initiate the retryCounter to zero, and send a Peer Link Open frame to the candidate peer MP whose address is peerMAC. The retryTimer is set according to retryTimeout. The MP uses MLME-ActivePeerLinkOpen.confirm(peerMAC, localLinkID) to return the result to IEEE 802.11 SME. The finite state machine transitions to OPEN_SENT state.

All other events shall be ignored in this state.

**11A.2.3.5 LISTEN state**

In the LISTEN state, the link instance waits for unsolicited Link Open frames.

When a CNCL event occurs, the state machine transitions to IDLE state. The link instance shall use the MLME-SignalPeerLinkStatus.indication(localLinkID, MESH-LINK-CLOSED) primitive to report the result to the IEEE 802.11 SME.

When an ACTOPN event occurs, the link instance shall send a Peer Link Open frame to the candidate peer MP identified by peerMAC. The Peer Link Open frame shall contain the localLinkID and Mesh Configuration information. The retryTimer is set according to dot11MeshRetryTimeout. The finite state machine transitions to OPEN_SENT state.

When a CLS_ACPT event occurs, the finite state machine transitions to IDLE state. The link instance shall use the MLME-SignalPeerLinkStatus.indication(localLinkID, MESH-LINK-CLOSED) primitive to report the result to the IEEE 802.11 SME.

When an OPN_ACPT event occurs, the link instance shall send the corresponding Peer Link Confirm frame to respond to the Peer Link Open frame. And it shall send a Peer Link Open frame to request a Peer Link Confirm frame from the candidate peer MP. The retryTimer is set according to dot11MeshRetryTimeout value. The finite state machine transitions to OPEN_RCVD state.

All other events shall be ignored in this state.

**11A.2.3.6 OPEN_SENT state**

In the OPEN_SENT state, the link instance waits for a Peer Link Confirm frame. In this state, the retryTimer is set.
When a CNCL event occurs, the MP shall clear the retryTimer, send a Peer Link Close frame with reason code MESH-LINK-CANCELLED, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When a CLS_ACPT event occurs, the MP shall clear the retryTimer, send a Peer Link Close frame with reason code MESH-CLOSE-RCVD, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When an OPN_ACPT event occurs, the MP shall send the corresponding Peer Link Confirm frame to respond to the incoming Peer Link Open frame. The finite state machine transitions to OPN_RCVD state. Note that the retryTimer is still in effect after the state transition.

When an OPN_RJCT event occurs, the MP shall clear the retryTimer, send a Peer Link Close frame with reason code specified by the OPN_RJCT event, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When a CNF_ACPT event occurs, the MP shall clear the retryTimer and shall set the confirmTimer according to the value of dot11MeshConfirmTimeout and the finite state machine transitions to CNF_RCVD state.

When a CNF_RJCT event occurs, the MP shall clear the retryTimer, send a Peer Link Close frame with reason code specified by the CNF_RJCT event, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When a TOR1 event occurs, the Peer Link Open frame shall be resent and the retryCounter shall be incremented. The retryTimer shall be set according to the updated retryTimeout computed by the backoff algorithm. No state transition occurs.

When a TOR2 event occurs, the MP shall send a Peer Link Close frame with reason code MESH-MAX-RETRIES. The holdingTimer shall be set according to the value of dot11MeshHoldingTimeout, and the finite state machine transitions to HOLDING state.

All other events shall be ignored in this state.

11A.2.3.7 CNF_RCVD state

In the CNF_RCVD state, the link instance has received a Peer Link Confirm frame and is waiting for a Peer Link Open frame.

When a CNCL event occurs, the MP shall clear the confirmTimer, send a Peer Link Close frame with the reason code MESH-LINK-CANCELLED, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When a CLS_ACPT event occurs, the MP shall clear the confirmTimer, send a Peer Link Close frame with reason code MESH-CLOSE-RCVD, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When an OPN_ACPT event occurs, the MP shall clear the confirmTimer and shall send the corresponding Peer Link Confirm frame to respond to the incoming Peer Link Open frame. The finite state machine transitions to ESTAB state. The link instance shall use the MLME-SignalPeerLinkStatus.indication(localLinkID, MESH-LINK-ESTABLISHED) primitive to report the result to the IEEE 802.11 SME.
When an OPN_RJCT event occurs, the MP shall clear the confirmTimer, send a Peer Link Close frame with reason code as specified by the OPN_RJCT event, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When a CNF_RJCT event occurs, the MP shall clear the confirmTimer, send a Peer Link Close frame with reason code as specified by the CNF_RJCT event, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When TOC event occurs, the MP shall send a Peer Link Close frame with reason code MESH-CONFIRM-TIMEOUT and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

All other events shall be ignored in this state.

11A.2.3.8 OPEN_RCVD state

In the OPEN_RCVD state, the link instance has received a Peer Link Open frame and sent a Peer Link Open frame and the corresponding Peer Link Confirm frame. An incoming Peer Link Confirm is expected.

When a CNCL event occurs, the MP shall clear the retryTimer, send a Peer Link Close frame with reason code MESH-LINK-CANCELLED, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When a CLS_ACPT event occurs, the MP shall clear the retryTimer, send a Peer Link Close frame, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When an OPN_ACPT event occurs, the MP shall resend the corresponding Peer Link Confirm frame. No state transition occurs.

When an OPN_RJCT event occurs, the MP shall clear the retryTimer, send a Peer Link Close frame with reason code as specified by the OPN_RJCT event, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When a CNF_ACPT event occurs, the retryTimer shall be cleared. The finite state machine transitions to ESTAB state. The MP invokes the MLME-SignalPeerLinkStatus.indication(localLinkID, MESH-LINK-ESTABLISHED) to report the result to the IEEE 802.11 SME.

When a CNF_RJCT event occurs, the MP shall clear the retryTimer, send a Peer Link Close frame with reason code as specified by the CNF_RJCT event, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When a TOR1 event occurs, the Peer Link Open frame shall be resent and the retryCounter shall be incremented. The retryTimer shall be set according to the updated retryTimeout computed by the backoff algorithm. No state transition occurs.

When a TOR2 event occurs, the MP shall send a Peer Link Close frame with reason code MESH-MAX-RETRIES. The holdingTimer shall be set according to the value of dot11MeshHoldingTimeout, and the finite state machine transitions to HOLDING state.

All other events shall be ignored in this state.
11A.2.3.9 ESTAB state

In the ESTAB state, the link instance has been successfully established with the peer MP.

When a CNCL event occurs, the MP shall send a Peer Link Close frame with reason code MESH-LINK-CANCELLED, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When a CLS_ACPT event occurs, the MP shall send a Peer Link Close frame with reason code MESH-CLOSE-RCVD, and set the holdingTimer according to the value of dot11MeshHoldingTimeout. The finite state machine transitions to HOLDING state.

When an OPN_ACPT event occurs, the MP shall respond again by resending the corresponding Peer Link Confirm frame. No state transition occurs.

All other events shall be ignored in this state.

11A.2.3.10 HOLDING state

In HOLDING state, the MP is closing the link. The holdingTimer is in effect.

When a CLS_ACPT event occurs, the primitive MLME-SignalPeerLinkStatus.indication(localLinkID, MESH-LINK-CLOSED) shall be used to report the result to the IEEE 802.11 SME. The finite state machine transitions to IDLE state.

When any of the following four events occurs, the MP shall respond by sending the corresponding Peer Link Close frame. No state transition occurs: OPN_ACPT, CNF_ACPT, OPN_RJCT, CNF_RJCT.

When a TOH event occurs, the primitive MLME-SignalPeerLinkStatus.indication(localLinkID, MESH-LINK-CLOSED) shall be used to report the result to the IEEE 802.11 SME. The finite state machine transitions to IDLE state.

All other events are ignored in this state.

11A.3 Mesh network channel selection

11A.3.1 General

An MP PHY shall select a channel in a controlled way such that it enables the formation of a mesh network that coalesces to a unified channel for communication. The MP PHY shall establish links with neighbors that match the Mesh ID and Mesh Profile and select its channel based on the highest channel precedence value.

11A.3.2 Simple channel unification protocol

A separate instance of the simple channel unification protocol shall be used for each MAC+PHY.

An MP PHY shall periodically perform passive or active scanning to discover neighboring MPs. If an MP is unable to detect neighbor MPs, it may adopt a Mesh ID from one of its profiles, select a channel for operation, and select an initial channel precedence value. The initial channel precedence value shall be initialized to a random value. The random value is a 31 bit number. The random value shall be selected in a
manner that minimizes the probability of MPs generating the same number, even when those MPs are subjected to the same initial conditions. It is important that designers recognize the need for statistical independence among the random number streams among MPs.

In the event that an MP’s PHY discovers a disjoint mesh, that is, the list of candidate peer MPs spans more than one channel, the MP shall select the channel that is indicated by the candidate peer MP that has the numerically highest channel precedence indicator (or the smallest MAC address in case multiple peer MPs report the same numerically highest channel precedence indicator) to be the unification channel.

If the identified unification channel is different from the current operating channel of the MP PHY, the MP shall execute the channel graph switch protocol described in 11A.3.3.

11A.3.3 Channel graph switch protocol

This subclause describes the procedure used for an MP to initiate switching of a unified channel graph to a new channel, with a new channel precedence indicator. Due to the possibility of more than one MP of a unified channel graph executing the channel graph switch protocol concurrently, this protocol includes a mechanism to resolve such possible conflicts by introducing a Mesh Channel Switch timer (MCS timer) that assures adequate time for the decision process of this protocol.

An MP that determines the need to switch the channel of its UCG shall transmit a Mesh Channel Switch Announcement to announce this intent. The MP first chooses a Mesh Channel Switch wait time in the range from 0 to 255, representing the time (in TUs) until the MP switches to the new channel. The MP sets the MCS timer with this wait time and then sends a Mesh Channel Switch Announcement frame to each peer MP to which a mesh link has been established in the unified channel graph, copying the value of the new candidate channel and new candidate channel precedence indicator and setting the Channel Switch Count field value to the chosen wait time.

If an MP receives a Mesh Channel Switch Announcement with a channel precedence value larger than the current channel precedence value of the PHY on which the frame was received, the MP shall set an MCS timer equal to the channel switch count value of the frame and then sends a Mesh Channel Switch Announcement frame to each peer MP to which a mesh link has been established on the PHY, copying the values from the received Mesh Channel Switch Announcement.

It is possible that more than one MP in the unified channel graph may independently detect the need to switch channels and send separate Mesh Channel Switch Announcements. If an MP receives more than one Mesh Channel Switch Announcement, it only acts upon the frame if the channel precedence value is larger than the channel precedence value of a previously received Mesh Channel Switch Announcement frame. In case a newly received Mesh Channel Switch Announcement frame has the same channel precedence value as a previously received frame, the new frame is acted upon only if the source address is smaller than the source address from the previously received frame. If the MP acts upon the newly received Mesh Channel Switch Announcement frame, it updates its candidate channel and candidate channel precedence indicator, sets its MCS timer to the channel switch count value of the frame and then sends a Mesh Channel Switch Announcement frame to each peer MP to which a mesh link has been established on the PHY, copying the values from the received Mesh Channel Switch Announcement frame.

If an MCS timer has been set on an MP, the MP shall not originate a new Mesh Channel Switch Announcement frame during the duration of the MCS timer. When the MCS timer expires on an MP the MP switches its PHY to the candidate channel and updates its channel precedence indicator to the candidate channel precedence indicator.
11A.4 Mesh link security

11A.4.1 MSA services

Mesh security association (MSA) services are used to permit establishment of link security between two MPs in a wireless mesh network, and support both centralized and distributed authentication schemes. MSA services are provided through the use of a mesh key hierarchy, a hierarchy of derived keys that is established through the use of a PSK or when an MP performs IEEE 802.1X authentication.

The operation of MSA relies on mesh key holders, which are functions that are implemented at MPs within the wireless mesh network. Two types of mesh key holders are defined: mesh authenticators (MAs) and mesh key distributors (MKDs). A single MP may implement both MKD and MA key holders, an MA alone, or no key holders.

MSA provides the MSA authentication mechanism (11A.4.2.2) for the purpose of establishing secure links between MPs. When establishing its first peer link in a mesh, an MP performs authentication and establishes a key hierarchy during the MSA authentication mechanism; this procedure is referred to as “Initial MSA Authentication.” Subsequent security associations to other MPs may utilize the mesh key hierarchy that has been established, and the Initial MSA Authentication procedures may be omitted during the MSA authentication mechanism.

MSA also provides mechanisms for secure communications between mesh key holders. The “Mesh Key Holder Security Handshake” (11A.4.5.2) provides the mechanism for establishing a security association between an MA and MKD. Secure mesh key transport protocols and an EAP message transport protocol are also defined.

11A.4.1.1 Mesh key holder functions

Mesh key holders, MAs and MKDs, manage the mesh key hierarchy by performing key derivation and secure key distribution. Each MKD in a mesh results in a unique mesh key distributor (MKD) domain. Within the MKD domain, several MAs may exist and each MA maintains both a mesh path to and a security association with the MKD. The MKD derives keys to create a mesh key hierarchy, and distributes derived keys to MAs within the MKD domain.

A mesh shall contain one or more MKD key holders (and, therefore, one or more MKD domains). The minimum number of MKD domains in a mesh is one, and the maximum number of MKD domains is the same as the number of MPs in the mesh. An MKD domain cannot contain more than one MKD, and all MPs in an MKD domain shall belong to the same mesh.

An MP implementing the MA key holder function may be required to act in the IEEE 802.1X Authenticator role during the MSA authentication mechanism (see 11A.4.2.2.2). The MA receives derived keys from the MKD, and derives additional keys for use in securing a link with a supplicant MP.

The mesh key holder security association between an MA and MKD is described in 11A.4.3. A security association between MA and MKD permits the operation of key holder transport protocols. An MA shall maintain at most one security association with an MKD in a single mesh; the MA does not maintain connections to multiple MKDs in the same mesh.

MSA assumes that the AS and MKD have a trustworthy channel between them that can be used to exchange cryptographic keys without exposure to intermediate parties. The IEEE 802.1X AS never exposes the MSK to any party except the MKD that is facilitating the supplicant MP’s authentication. The communication between AS and MKD is beyond the scope of this standard. However, the communication protocol between AS and MKD shall provide the following functions: (a) Mutual authentication between AS and MKD, (b) A channel for authentication between a supplicant MP and the AS, and (c) The ability to pass the generated key
(the MSK) from the AS to the MKD in a manner that provides authentication of the key source, ensures integrity of the key transfer, and preserves data confidentiality of the key from all other parties. Suitable protocols are referenced in 5.8.4.

11A.4.1.2 MSA capability advertisement functions

The support of MSA capabilities is advertised by MPs in Beacon and Probe Response frames through the inclusion of the MSCIE. Moreover, an MP that wants to utilize MSA to authenticate with other MPs shall advertise its security policy by inserting an RSN information element into its Beacon frames and Probe Response frames.

The MSCIE shall be included in Beacon and Probe Response frames to advertise support for MSA and to advertise the MKD domain identifier (MKDD-ID) and the Mesh Security Configuration. The value of MKDD-ID that is advertised by the MP shall be the value received from the MKD during the mesh key holder security handshake (as specified in 11A.4.5.2), or the value of dot11MeshKeyDistributorDomainID if the MP implements the MKD function. An MP that has not yet received the MKDD-ID value shall set the MKD domain ID field in the MSCIE to zero and shall set the Mesh Authenticator and Connected to MKD bits of the Mesh Security Configuration field to zero.

The Mesh Security Configuration field in the Mesh security capability information element shall be set as follows:

- Mesh Authenticator: The MP shall set this bit to 1 if the MP has established a mesh key holder security association (see 11A.4.5) with an MKD. Thus, the bit is set to 1 if the MP implements the MKD, or if the MP and MKD have successfully completed the Mesh Key Holder Security Handshake. The MP shall set this bit to zero if the mesh path to the MKD is lost and the MA function has no cached PMK-MAs. If the mesh path to the MKD is re-established, or if the MA function has cached PMK-MAs received from the MKD, this bit shall be set to 1.

- Connected to MKD: The MP shall set this bit to 0 if Mesh Authenticator is set to 0. Otherwise, the MP shall set this bit to 1 if the MP has a valid security association with the MKD and has a valid mesh path to the MKD. If the MA and MKD are both implemented at the MP, the MP shall set this bit to 1.

- Default Role Negotiation: The MP shall set this bit to 1 if it uses the mesh default role determination scheme during the MSA authentication mechanism, as specified in 11A.4.2.2. The MP shall set this bit to 0 if it uses some other role determination scheme, such as a proprietary scheme. The specification of other schemes is beyond the scope of this standard.

An MKD may support zero or more Key Holder Transport protocols. An MA advertises the mechanisms supported by the MKD with which it has a security association during Initial MSA Authentication (using the Key Holder Transport List optional parameter in the MSAIE).

11A.4.1.3 MSA authentication functions

To establish a secure link, an MP may use the MSA authentication mechanism or the Abbreviated MSA authentication mechanism.

The MSA authentication mechanism defined in 11A.4.2.2, which incorporates the mesh peer link management protocol defined in 11A.2. Peer link management permits the selection of security policy elements during the establishment of a secure link.

During peer link management, two MPs must agree on a pairwise cipher suite, an AKM suite, group cipher suites, and a role determination scheme. The mechanism for reaching this agreement is provided within the MSA authentication mechanism (see 11A.4.2.2).
The MSA authentication mechanism may be used by two MPs to establish a secure link when the MPs are in the same MKD domain or in different MKD domains (but within the same mesh).

The Abbreviated MSA Authentication procedure (specified in 11A.4.3), also called the Abbreviated Handshake, establishes an authenticated peer link and session keys between the MPs, under the assumption that a PMK-MA is already established before the initiation of the protocol. Abbreviated Handshake achieves the same functionality as the MSA Authentication mechanism does. The Abbreviated Handshake uses action frames defined for Peer Link Management procedure. In addition to peer link establishment, the Abbreviated Handshake achieves mutual authentication of the MPs, authenticated security capability selection, and authenticated session key establishment. An MP may initiate the Abbreviated Handshake when the MP expects that there is at least one PMK-MA shared between itself and the candidate peer MP and the MP supports the Abbreviated Handshake.

11A.4.1.4 MSA key holder communication functions

In order to support the mesh key hierarchy, mesh key holders shall communicate securely to provide the following services to MPs:

- transporting EAP traffic between key holders to permit a supplicant MP to perform 802.1X authentication, and
- securely delivering derived keys to facilitate the use of a derived key hierarchy.

An MP shall invoke the Mesh Key Holder Security Handshake (11A.4.5.2) to establish a security association with a mesh key distributor (MKD). The security association permits the MP to subsequently operate as a mesh authenticator (MA). An MA advertises, in Beacon frames and Probe Response frames, its capability to authenticate MPs using the mesh key hierarchy. The Mesh Key Holder Security Handshake is described in 11A.4.5.

The Mesh Key Holder Security Handshake also permits the MA and MKD to agree on a set of protocols to provide the key holder services (i.e., transporting EAP traffic and delivering derived keys). The default Key Holder Transport protocols are described in 11A.4.6 (Mesh Key Transport Protocols) and 11A.4.7 (Mesh EAP Message Transport Protocol).

Selection of the Key Holder Transport protocols to be used between an MP and MKD is performed during the mesh key holder security handshake described in 11A.4.5.2. The MP shall decline to establish a mesh key holder security association with the MKD if the Key Holder transport protocols supported by the MP and MKD do not overlap.

Mesh Key Transport Protocols are defined in 11A.4.6, and may be used to manage the distribution of keys (specifically, PMK-MAs) to MAs within an MKD domain. In addition to the key transport protocols defined in 11A.4.6, other mechanisms may be used to facilitate key management. Key transport protocols must satisfy the following requirements:

- The protocols shall permit the MKD to both provide a key to an MA and to revoke the key (i.e., order the MA to securely delete a previously-delivered key).
- The protocols shall provide confidentiality of the delivered key. The protocols shall provide both message integrity and data origin authenticity for all messages.

An EAP transport mechanism is defined in 11A.4.7, and may be used to facilitate EAP authentication of MPs by transporting EAP messages between an MA and MKD. An EAP transport mechanism is needed when an MP implements the MA function, but not the MKD function. In addition to the EAP transport mechanism defined in 11A.4.7, other mechanisms, such as vendor specific mechanisms, may be used to facilitate EAP authentication. An EAP transport mechanism must satisfy the following requirements:
— The mechanism shall permit the MKD to provide a secure indication of the result of EAP authentication to the MA. Here, "secure" means the mechanism provides data origin authentication (of the MKD) and message integrity.

— The mechanism shall explicitly identify the supplicant MP involved in EAP authentication during the transport of an EAP message. In other words, since multiple supplicant MPs may be undergoing EAP authentication through a single MA, the mechanism shall permit the MA and MKD to distinguish the transported EAP message using the identity of the supplicant MP.

11A.4.2 MSA establishment procedure

11A.4.2.1 Overview of MSA authentication mechanism

MSA defines the MSA authentication mechanism for the purpose of establishing a secure link between two MPs within a mesh. An MP that has dot11RSNAEnabled set to true shall use the MSA authentication mechanism in order to establish each of its peer links, thus enabling security on all established links. Further, an MP that has enabled security on any of its peer links (using the MSA authentication mechanism) shall have enabled security on all of its (current or future) peer links.

The MSA authentication mechanism (11A.4.2.2) is used by an MP to securely establish links with peer MPs, and, when required, includes the authentication of an MP (such as through the use of 802.1X authentication) and the establishment of its mesh key hierarchy. This procedure, known as Initial MSA Authentication, occurs within the MSA authentication mechanism, and is required, for example, when an MP establishes its first peer link within an MKD domain. On the establishment of subsequent links within the MKD domain, an MP's execution of the MSA authentication mechanism may utilize its mesh key hierarchy and omit the Initial MSA Authentication procedure. Initial MSA Authentication is described in 11A.4.2.2.5. When Initial MSA Authentication occurs, and IEEE 802.1X is selected, 8.4.5 specifies the authentication procedure. If pre-shared keys (PSKs) are selected instead, then the key hierarchy is derived from the PSK.

The MSA authentication mechanism includes the peer link management protocol (11A.2) and an MSA 4-Way Handshake (11A.4.2.2.6), which establishes a PTK, and allows each MP to provide its GTK to the peer MP.

An example instance of the MSA authentication mechanism, which includes the Initial MSA Authentication procedure, is shown in Figure 56. When Initial MSA Authentication is omitted, the MSA 4-way Handshake immediately follows peer link management.
Pre-RSNA authentication shall not be supported for mesh link establishment.

Figure s56—MSA authentication mechanism, including Initial MSA Authentication

11A.4.2.2 MSA authentication mechanism

An MP uses the MSA authentication mechanism to establish a secure link with a peer MP. The mechanism consists of the establishment of a peer link, in accordance with 11A.2, followed by an MSA 4-way handshake, which is based on the 4-way handshake described in 8.5.3.

The MSA authentication mechanism may also comprise the authentication of an MP (such as through the use of 802.1X authentication) and the establishment of its mesh key hierarchy. This procedure, known as Initial MSA Authentication, is required, for example, when an MP establishes its first peer link within an MKD domain. On the establishment of subsequent links within the MKD domain, an MP’s execution of the MSA authentication mechanism may utilize its mesh key hierarchy to omit the authentication and key establishment steps.

During the peer link management portion of the MSA authentication mechanism, the exchanged information determines whether Initial MSA Authentication will occur. If so, the authentication of the MP and establishment of the mesh key hierarchy occurs after peer link management completes, but before the MSA 4-way handshake begins. An MP indicates a request for Initial MSA Authentication by setting the “Requests Authentication” bit in the MSAIE that is included in the peer link open frame. An MP may request Initial
MSA Authentication during its first peer link within an MKD domain, but also to refresh its key hierarchy due to, for example, its past or impending expiration.

Prior to beginning the MSA authentication mechanism, the MP determines if it is the Selector MP for the duration of the protocol. The MP is the Selector MP if its MAC address is numerically larger than that of the candidate peer MP.

11A.4.2.2.1 Peer Link Open frame contents

An MP initiates the MSA authentication mechanism with a candidate peer MP by sending a peer link open frame to the candidate peer MP, in accordance with the peer link management procedure. In addition to the peer link management element, which is set according to 11A.2, the peer link open frame shall contain:

— RSNIE, which shall be configured as advertised by the local MP in its Beacon frames and Probe Response frames. However, the PMKID list field may contain the following entries, in the order given:
  - PMK-MAName(sender), the identifier of the currently-valid PMK-MA belonging to the key hierarchy created by the local MP during a prior Initial MSA Authentication, that may be used to secure a link with the peer MP. This entry shall be omitted if no currently valid PMK-MA exists, or if the local MP requests Initial MSA Authentication.
  - PMK-MAName(receiver), the identifier of a PMK-MA belonging to the key hierarchy created by the peer MP during its Initial MSA Authentication. This entry is included only if a PMK-MAName(sender) is included, and only if the MA function of the local MP has cached the identified PMK-MA that may be used to secure a link with the peer MP.

— MSCIE, configured exactly as advertised by the local MP in its Beacon frames and Probe Response frames.

— MSAIE, where
  - Requests Authentication subfield of the Handshake Control field shall be set to 1 if the local MP requests Initial MSA Authentication during this MSA authentication mechanism. This subfield shall be set to zero if the PMKID list field of the RSNIE contains one or more entries.
  - Selected AKM Suite field shall be zero if the local MP is not the Selector MP. If it is the Selector MP, the field shall indicate an AKM suite selected by the local MP.
  - Selected Pairwise Cipher Suite field shall be zero if the local MP is not the Selector MP. If it is the Selector MP, the field shall indicate a pairwise cipher suite selected by the local MP.
  - PMK-MKDName shall be present if the RSNIE in this message contains a PMK-MAName(sender) value in the PMKID list field. If present, it shall identify the PMK-MKD created by the local MP during its prior Initial MSA Authentication.
  - All other fields shall be set to zero.

11A.4.2.2.2 Processing Peer Link Open frame

Upon reception of a peer link open frame from a candidate peer MP that contains an MSAIE, the local MP shall determine if it is the Selector MP. Further, the local MP shall:

— Verify that the “Default Role Negotiation” field included in the MSCIE of the peer link open frame is identical to the value included in the local MP’s MSCIE in Beacon frames and Probe Response frames.

— Verify that the local MP supports the peer MP’s group cipher suite as indicated in the RSNIE received in the peer link open frame. Further, verify that the pairwise cipher suite list and AKM suite list in the received RSNIE each contain at least one entry that is also supported by the local MP.

— If the local MP is not the Selector MP, verify that the AKM suite and pairwise cipher suite selected in the MSAIE are among those supported by the local MP.
— Verify that it wishes to establish a link with the peer MP that sent the peer link open frame, based on the policies advertised in the peer link open frame, and, if present, the Selector MP’s choice of AKM suite and pairwise cipher suite.

If any of these verifications fail, an OPN_RJCT event (see 11A.2.2.3) shall be triggered in order to close the link, with a ReasonCode that describes the failed verification (for example, “Invalid Pairwise Cipher,” or MESH-SECURITY-ROLE-NEGOTIATION-DIFFERS).

If the local MP has received a peer link confirm frame from the candidate peer MP, it shall also verify that:
— RSNIE is identical to the RSNIE included in the peer link confirm frame received from the candidate peer MP, except the PMKID list.
— MSCIE is identical to the MSCIE included in the peer link confirm frame received from the candidate peer MP.
— In the MSAIE, Handshake Control field is identical to that included in the received peer link confirm frame. If the candidate peer MP is the selector MP, the values in the Selected AKM Suite and Selected Pairwise Cipher Suite fields are identical to the values received in peer link confirm frame.

If any of these verifications fail, an OPN_RJCT event (see 11A.2.2.3) shall be triggered in order to close the link, with ReasonCode set to MESH-SECURITY-FAILED-VERIFICATION.

The local MP shall perform the key selection procedure based on the contents of the peer link open frame. The result of the procedure determines if a PMK-MA is available to be used to secure the link, or if Initial MSA Authentication must occur. One of two PMK-MAs may be selected: PMK-MA(local) is a PMK-MA belonging to the key hierarchy created by the local MP during its prior Initial MSA Authentication; PMK-MA(peer) is a PMK-MA belonging to the key hierarchy created by the peer MP during its prior Initial MSA Authentication.

The key selection procedure first determines if Initial MSA Authentication shall occur. No common PMK-MA is available and Initial MSA Authentication shall occur if any of the following are true:
— The PMKID list entry in the received peer link open frame is empty; or,
— The local MP requests authentication during this MSA authentication mechanism; or,
— No PMK-MA(local) is currently valid to secure the link with the candidate peer MP; or,
— The MKDD-ID values included in the received peer link open frame and included by the local MP in its Beacon frames and Probe Response frames are different.

Otherwise, the key selection procedure is given in Table s46.

The table input Valid-local-key is set to true if PMK-MAName(receiver), contained in the PMKID list field in the RSNIE of the received peer link open frame, identifies the PMK-MA belonging to the key hierarchy that is currently valid for securing the link with the peer MP; otherwise, and when there is only one PMK-MAName entry, it is false.

The table input Cached-peer-key is set to true if the key named by PMK-MAName(sender), contained in the PMKID list field in the RSNIE of the received peer link open frame, is cached by the MA function of the local MP and is currently valid for securing the link. Otherwise, it is false.

The “Connected to MKD” bits in the MSCIE, as in the local MP’s Beacon frames and Probe Response frames, and as included by the peer MP in the peer link open frame, are also inputs to the procedure. A final input for the key selection procedure is the determination of whether the local MP is the Selector MP.

If the key selection procedure resulted in the choice of PMK-MA(peer), but the local MA function does not have PMK-MA(peer) in its cache, then the MA shall contact the MKD and retrieve the selected key. The
Table s46—Key selection procedure

<table>
<thead>
<tr>
<th>Valid-local-key</th>
<th>Cached-peer-key</th>
<th>“Connected to MKD” of Peer MP</th>
<th>Local MP is Selector MP?</th>
<th>Selected Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>False</td>
<td>False</td>
<td>0</td>
<td>0 (any)</td>
<td>No PMK-MA available (and no connection to MKD available): OPN_RJCT event shall be triggered in order to close the link, with Reason-Code set to MESH-SECURITY-AUTHENTICATION-IMPOSSIBLE.</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>0</td>
<td>1 (any)</td>
<td>PMK-MA(peer), identified by PMK-MAName(sender) in the received message, which the local MP must retrieve from the MKD.</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>1</td>
<td>0 (any)</td>
<td>PMK-MA(local), the currently-valid PMK-MA belonging to the key hierarchy created by the local MP during a prior Initial MSA Authentication, that may be used to secure a link with the candidate peer MP.</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>1</td>
<td>1 (any)</td>
<td>PMK-MA(peer), identified by PMK-MAName(sender) in the received message, which the local MP must retrieve from the MKD.</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>(any)</td>
<td>(any)</td>
<td>PMK-MA(peer), which is identified by PMK-MAName(sender) in the received message.</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>(any)</td>
<td>(any)</td>
<td>PMK-MA(local), which is identified by PMK-MAName(receiver) in the received message.</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>(any)</td>
<td>(any)</td>
<td>PMK-MA(peer), which is identified by PMK-MAName(sender) in the received message.</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>(any)</td>
<td>False</td>
<td>PMK-MA(local), which is identified by PMK-MAName(receiver) in the received message.</td>
</tr>
</tbody>
</table>

MA shall use the PMK-MKDName value received in the peer link open frame to identify the PMK-MA to be retrieved.

If the key selection procedure resulted in an indication that Initial MSA Authentication shall occur, the “Connected to MKD” bits contained in the received peer link open frame and as set by the local MP in its Beacon frames and Probe Response frames shall be examined. If both MPs have “Connected to MKD” bits set to zero, an OPN_RJCT event (see 11A.2.2.3) shall be triggered in order to close the link, with Reason-Code set to MESH-SECURITY-AUTHENTICATION-IMPOSSIBLE, since authentication cannot occur.
If the local MP has received a peer link confirm frame from the candidate peer MP, the local MP shall verify
that the PMK-MANName value contained in the received peer link confirm frame identifies the key chosen by
the key selection procedure, or is empty if Initial MSA Authentication shall occur. If the verification fails,
an OPN_RJCT event (see 11A.2.2.3) shall be triggered in order to close the link, with ReasonCode set to
MESH-SECURITY-FAILED-VERIFICATION.

Following the key selection procedure, the MP shall perform the 802.1X role selection procedure based on
the contents of the received peer link open frame and its own configuration. If the “Default Role Negotiation”
bits sent by the peer MP in the peer link open frame and as set by the local MP in its Beacon frames
and Probe Response frames are set to zero, the determination of 802.1X roles is outside the scope of this
standard. Otherwise, the following procedure indicates which node plays the 802.1X authenticator role; the
other MP is the 802.1X supplicant.

The inputs to the 802.1X role selection procedure are:

— The “Connected to MKD” bit in the MSCIE and the “Request Authentication” bit in the MSAIE,
both in the peer link open frame received from the peer,
— The “Connected to MKD” bit in the MSCIE of the local MP’s Beacon frames and Probe Response
frames,
— Whether the local MP requests authentication during this MSA authentication mechanism, and
— Whether the local MP is the Selector MP.

The 802.1X role selection procedure is as follows:

— If neither MP has the “Connected to MKD” bit set to 1, then the 802.1X Authenticator is the Selector
MP.
— If only one MP has the “Connected to MKD” bit set to 1, then that MP is the 802.1X Authenticator.
— If both MPs have “Connected to MKD” bit set to 1, then:
  • If both MPs request authentication during this handshake, then the 802.1X Authenticator is the
    Selector MP.
  • If neither MP requests authentication during this handshake, then the 802.1X Authenticator is the
    Selector MP.
  • Otherwise, the MP that requests authentication is the 802.1X Supplicant, and the other MP is the
    802.1X Authenticator.

If the local MP has received a peer link confirm frame from the candidate peer MP, the local MP shall verify
that the MA-ID value received in the peer link confirm frame matches the result of the 802.1X role selection
procedure. If not, an OPN_RJCT event (see 11A.2.2.3) shall be triggered in order to close the link, with
ReasonCode set to MESH-SECURITY-FAILED-VERIFICATION.

The processing of the peer link open frame is completed after the 802.1X roles are determined. The
OPN_ACPT event shall be generated to indicate successful message processing. On the OPN_ACPT event,
the peer link management messages are sent according to the peer link management procedures of 11A.2.

11A.4.2.2.3 Peer Link Confirm frame contents

The peer link confirm frame is sent according to the peer link management procedures of 11A.2. In addition
to the peer link management element, the peer link confirm frame shall contain:

— RSNIE, identical to the RSNIE included in the peer link open frame sent by the local MP during this
protocol. If the local MP has not sent a peer link open frame during this protocol, the RSNIE is
configured as advertised by the local MP in its Beacon frames and Probe Response frames. However,
the PMKID list shall be empty if Initial MSA Authentication will occur; otherwise, it shall contain
the PMK-MAName identifying the PMK-MA chosen by the key selection procedure.
MSCIE, identical to the MSCIE included in the peer link open frame sent by the local MP during this protocol. If the local MP has not sent a peer link open frame during this protocol, the MSCIE is configured exactly as advertised by the local MP in its Beacon frames and Probe Response frames.

- MSAIE, where

  - “Requests Authentication” in the Handshake Control field shall be set to 1 if the local MP requests Initial MSA Authentication during this protocol.
  - MA-ID is set to the MAC address of the 802.1X authenticator
  - Selected AKM Suite and Selected Pairwise Cipher Suite shall be set using the following procedure: If the local MP is the Selector MP but has not sent a peer link open frame, the fields shall contain the local MP’s selection of each suite from among those supported by both MPs. Otherwise, the fields shall contain the suites chosen by the Selector MP in the MSAIE of the peer link open frame that it sent during this protocol.
  - If Initial MSA Authentication will occur and if the local MP is the 802.1X authenticator, MKD-ID shall be included in the Optional Parameters field, and shall contain the identifier of the MKD with which the local MP’s MA has a security association.
  - If Initial MSA Authentication will occur and if the local MP is the 802.1X authenticator, Key Holder Transport List shall be included in the Optional Parameters field. If the local MP’s MA implements the MKD function, the Key Holder Transport List shall contain the list of transport types supported by the MKD. If the MKD function does not support external communication with other MAs, the Key Holder Transport List shall contain the single entry 00-0F-AC:0. If the local MP’s MA does not implement the MKD function, Key Holder Transport List shall contain the list that the local MP received during its Mesh Key Holder Security Handshake with the MKD identified by MKD-ID.
  - If the local MP is the 802.1X authenticator, MKD-NAS-ID shall be included in the Optional Parameters field. If the local MP implements the MKD function, MKD-NAS-ID shall contain the value of dot11MeshMKDNASID. Otherwise, MKD-NAS-ID shall contain the value that the local MP received during its Initial MSA Authentication within the same MKD domain.
  - All other fields are set to zero.

11A.4.2.2.4 Processing Peer Link Confirm frame

Upon reception of a peer link confirm frame during the MSA authentication mechanism, an MP shall process the security parameters of the message, as described here. If the local MP has received a peer link open frame from the candidate peer MP, the local MP shall:

- Verify that the MSCIE and the Handshake Control field of the MSAIE that were received in the peer link confirm frame are identical to those received from the candidate peer MP in the peer link open frame during this handshake.
- Verify that the contents of the PMKID list field of the RSNIE in the received message agree with the local MP’s key selection procedure. Verify that the remaining fields of the RSNIE match those received from the peer MP in its peer link open frame during this handshake.
- Verify that the assertion of the 802.1X authenticator in the MA-ID field of the MSAIE is correct, based on the role selection procedure.
- Verify that the selected AKM suite and pairwise cipher suite values contained in the MSAIE match those chosen by the Selector MP in the MSAIE of the peer link open frame that it sent during this protocol.

If any of these message components are not verified, a CNF_RJCT event (see 11A.2.2.4) shall be triggered in order to close the link, with ReasonCode set to MESH-SECURITY-FAILED-VERIFICATION.

On the other hand, if the local MP has not received a peer link open frame from the candidate peer MP,

- The local MP shall verify that the selected AKM suite and pairwise cipher suite values contained in the MSAIE are supported by the local MP. If not, a CNF_RJCT event (see 11A.2.2.4) shall be trig-
1.2.2.5 Initial MSA Authentication

If Initial MSA Authentication was negotiated during peer link management, authentication and establishment of the 802.1X supplicant’s key hierarchy shall occur after peer link management completes. If the negotiated AKM suite requires 802.1X authentication, it is initiated by the 802.1X authenticator MP. The IEEE 802.1X exchange is sent between the 802.1X supplicant and the 802.1X authenticator using EAPOL messages carried in IEEE 802.11 data frames. The 802.1X authenticator may transport the IEEE 802.1X exchange to the MKD using the optional mesh EAP message transport protocol, as specified in 11A.4.7.

Upon successful completion of IEEE 802.1X authentication, the MKD receives the MSK and authorization attributes associated with it and with the supplicant MP. If a mesh key hierarchy already exists for this supplicant, the MKD shall delete the old PMK-MKD SA and PMK-MA SAs. It then generates the PMK-MKD SA as well as a PMK-MA SA.

The MKD then delivers the PMK-MA to the MA using the mesh key distribution protocol defined in 11A.4.6. Once the PMK-MA is delivered, the MSA authentication mechanism proceeds with the MSA 4-way handshake.

11A.4.2.2.6 MSA 4-way Handshake

The MP shall initiate MSA 4-Way Handshake after it has established a link instance with the peer MP and a PMK-MA has been installed for the link instance. The EAPOL-Key frame notation is defined in 8.5.2.1.

Authenticator -> Supplicant: Data(EAPOL-Key(0, 0, 1, 0, P, 0, KeyRSC, MPTKANonce, 0, DataKD_M1)) where DataKD_M1 = 0.

Supplicant -> Authenticator: Data(EAPOL-Key(0, 1, 0, 0, P, 0, KeyRSC, MPTKSNonce, MIC, DataKD_M2)) where DataKD_M2 = (RSNIE, MSCIE, MSAIE, GTK KDE).

Authenticator -> Supplicant: Data(EAPOL-Key(1, 1, 1, 1, P, 0, 0, MPTKANonce, MIC, DataKD_M3)) where DataKD_M3 = (RSNIE, MSCIE, MSAIE, GTK KDE, Lifetime KDE).

Supplicant -> Authenticator: Data(EAPOL-Key(1, 1, 0, 0, P, 0, 0, 0, MIC, DataKD_M4)) where DataKD_M4 = 0.

The message sequence is similar to that of 8.5.3. The contents of each message shall be as described in 8.5.3, except as follows:

— Message 1: MPTKANonce is the value received by the Authenticator from the MKD during PMK-MA delivery. The Key Data field is empty.

— Message 2: The Key RSC field shall contain the starting sequence number that the Supplicant MP will use in MPDUs protected by the GTK included in this message. The RSNIE, MSCIE, and MSAIE shall be the same as those contained in the peer link confirm frame sent by the Supplicant. However, if Initial MSA Authentication occurred, the RSNIE shall also contain the PMK-MAName.
in the PMKID list field of the RSNIE. The GTK KDE shall contain the GTK of the supplicant MP. The Key Data field shall be encrypted.

— Message 3: The RSNIE, MSCIE, and MSAIE shall be the same as those contained in the peer link confirm frame sent by the Authenticator. However, if Initial MSA Authentication occurred, the RSNIE shall also contain the PMK-MAName in the PMKID list field of the RSNIE. The Lifetime KDE shall contain the lifetime of the PMK-MA.

The processing, upon reception, of Message 1 of the 4-way handshake shall be as described in 8.5.3.1 (following “Processing for PTK Generation”).

The processing of Message 2 is as described in 8.5.3.2 (following “Processing for PTK Generation”), except that verification of the Message 2 MIC (step b) shall be as follows: If the calculated MIC does not match the MIC that the Supplicant included in the EAPOL-Key frame, the Authenticator silently discards Message 2. If the MIC is valid, the Authenticator checks that the RSNIE, excluding the PMKID Count and PMKID List fields, bit-wise matches the RSNIE sent by the Supplicant in its peer link confirm frame. Additionally, the Authenticator checks that the MSCIE and MSAIE each bit-wise match those sent by the Supplicant in its peer link confirm frame. The Authenticator also unwraps the supplicant’s encrypted GTK. If any of these comparisons fail, or if the unwrapping of the GTK failed, the Authenticator shall close the link.

The processing of Message 3 is as described in 8.5.3.3 (following “Processing for PTK Generation”), except that step (a) is replaced with the following: Verifies that the RSNIE, excluding the PMKID Count and PMKID List fields, bit-wise matches the RSNIE sent by the Authenticator in its peer link confirm frame. Additionally, the Supplicant checks that the MSCIE and MSAIE each bit-wise match those sent by the Authenticator in its peer link confirm frame. If any of these comparisons fail, the Authenticator shall close the link.

The processing of Message 4 is as described as in 8.5.3.4 (following “Processing for PTK Generation”), except that step (b) contains the following additional action: If the MIC is valid, the Authenticator uses the MLME-SETKEYS.request primitive to configure the GTK received in Message 2 into the IEEE 802.11 MAC.

During processing of the 4-way handshake, the PTK shall be calculated by both MPs according to the procedures given in 8.8.6.

Following a successful MSA 4-way handshake, the IEEE 802.1X controlled port shall be opened at both MPs (for communication with the peer). Each MP shall use the Group Key Handshake (see 11A.4.5) to provide the peer MP with an updated GTK, as required, during the lifetime of the link. Subsequent EAPOL-Key frames shall use the Key Replay Counter to ensure they are not replayed. Unicast data traffic exchanged between MPs shall be protected with the PTK and shall use the Pairwise cipher suite given in the MSAIE of the peer link confirm frames exchanged as part of the MSA Authentication mechanism.

11A.4.3 Abbreviated Handshake

11A.4.3.1 Overview

The Abbreviated MSA Authentication protocol, also called the Abbreviated Handshake, establishes an authenticated peer link and session keys between the MPs, under the assumption that a PMK-MA is already
established before the initiation of the protocol either via initial MSA authentication or via executing key transport protocol.

The Abbreviated Handshake uses Peer Link Management frames. Information is exchanged via RSN information elements and MSA information elements. When Abbreviated Handshake is enabled, the Request Authentication subfield in the Handshake Control field shall be set to 0 to specify that the external authentication protocol is not requested.

The major supported Abbreviated Handshake functions are PMK Selection, Security Capability Selection, and Key Management.

— The PMK Selection function (specified in 11A.4.3.4) selects the PMK-MA used for the Abbreviated Handshake. The Abbreviated Handshake fails as the result of failed PMK selection. Consequently, if the selected PMK-MA is different than the PMK-MA the MP used for the peer link instance, the MP may execute a new instance of Abbreviated Handshake with the alternative PMK-MA, or it may execute the MSA Authentication mechanism with Initial MSA Authentication procedure to obtain a new PMKSA.

— The Security Capability Selection function (specified in 11A.4.3.5) achieves the agreement on the security parameters used for the protocol instance, including the AKM suite, pairwise cipher suite, and group cipher suite.

— The Key Management function (specified in 11A.4.3.6) derives key encryption, key confirmation, and temporal keys for the authenticated peer link and distributes both MPs’ GTKs and IGTKs to each other.

During the abbreviated handshake, the MPs generate nonces and transmit them via peer link management action frames. The secure link instance is identified as

\[
\text{Link Instance Identifier} = \langle \text{min(localMAC, peerMAC)}, \text{max(localMAC, peerMAC)}, \text{min(localNonce||localLinkID, peerNonce||peerLinkID)}, \text{max(localNonce||localLinkID, peerNonce||peerLinkID)}\rangle.
\]

The MP shall randomly generate a value for localNonce, as specified in 8.5.7. It receives the other random number, peerNonce, from the candidate peer MP. The localNonce is random with respect to the MP. The MP selects the localNonce randomly to provide protection against replays of Peer Link Management action frames using the same PMK-MA. The peerNonce shall be supplied by the peer MP in Peer Link Management action frames.

11A.4.3.2 Abbreviated Handshake Initiation

The MP may initiate the Abbreviated Handshake only when the following four conditions are satisfied:

1. the peer link security is required in the mesh,
2. the MP has already joined the mesh,
3. the candidate peer MP is an MP also, and
4. the MP does not require further authentication at this time, i.e., it may already possess a PMK-MA for the candidate peer MP.

When initiating the Abbreviated Handshake, the IEEE 802 SME shall generate a new Abbreviated Handshake protocol instance identified by the newly generated link instance identifier.
11A.4.3.3 Responding to Abbreviated Handshake Initiation

The MP may respond to a request of the Abbreviated Handshake initiation only when the following five conditions are satisfied:

1. the peer link security is required in the mesh,
2. the MP has already joined the mesh,
3. the candidate peer MP is an MP also,
4. the MP does not require further authentication at this time, i.e., it already possesses a PMK-MA for the candidate peer MP,
5. the IEEE 802 SME has generated an idle protocol instance.

NOTE—The IEEE 802 SME may generate an Abbreviated Handshake protocol instance when the resource and configured policy (e.g., the configured peer capacity) permit. It is recommended that the IEEE 802 SME always keep the extra resource for an available protocol instance for potential incoming requests (if the peer capacity has not been reached) or needs to handle failure cases. The IEEE 802 SME should not respond to a new Abbreviated Handshake initiation request if the resource cannot accommodate a new Abbreviated Handshake protocol instance or the MP has reached the configured peer capacity.

11A.4.3.4 PMK Selection

The MP shall announce the supported PMK-MAs for the protocol instance in PMKIDList in RSN information element using a list ordered by their expiry time, with the key expiring furthest in the future most preferred and soonest least preferred; keys expiring at the same time are ordered lexicographically by their PMK-MANames from the smallest to greatest. The chosen PMK-MA shall be the first PMK-MA announced in the supported PMK-MA list, and its PMK-MAName is set in Chosen PMK field in the MSA information element in Peer Link Open frames.

The PMK Selection is achieved via the following procedure:

1) If the MP has not initiated the Abbreviated Handshake, the PMK selection succeeds if the MP also supports the chosen PMK-MA by the candidate peer MP. If the MP does not support the chosen PMK-MA, then the MP shall discard the received action frame and the IEEE 802 SME shall be notified by this failure and the chosen PMK by the candidate peer MP.

2) When the MP that initiated the Abbreviated Handshake receives a Peer Link Management frame from the candidate peer MP, the MP shall verify that the chosen PMK-MA matches the MP’s choice for the protocol instance. If it matches, the PMK-MA for the link instance is selected successfully.

3) If the chosen PMK-MAs do not match, the received frame shall be discarded. Furthermore, if the received frame is a Peer Link Open frame, the MP shall further compare the two PMKID lists announced by the two MPs in RSN information elements.

i) If the lists do no overlap, the PMK selection procedure fails. The MP shall discard the Peer Link Management frame as a forgery. The IEEE 802 SME shall be notified by this failure.

Note: in this circumstance, the MP has options regarding initiating a new protocol instance to attempt PMK selection again. It may contact the MKD in an attempt to acquire one of the PMK-MAs listed by the candidate peer MP, or it may initiate a new, unprotected Peer Link Management protocol instance with the candidate peer MP, with the purpose of (re)authenticating and thereby acquiring a new PMKSA.
ii) If the two lists overlap, then the MP selects the first element from the intersection list of the two announced lists.

If the selected PMK-MA is the same as the one chosen by the MP initially, no additional event shall be triggered other than discarding the received frame.

If the selected PMK-MA from the intersection is different from that the MP used to initiate its own Peer Link Open frame, the IEEE 802 SME shall be notified by the PMK selection failure and the key identifier of the alternatively selected PMK-MA.

Note: The MP may initiate a new Abbreviated Handshake protocol instance to utilize this selected PMK-MA.

### 11A.4.3.5 Security Capabilities Selection

#### 11A.4.3.5.1 AKM Suite Selection

The MP shall announce the supported AKM suites in RSN information element using a priority list with the suite preferred most first, and specify the first AKM suite in the list in the Selected AKM Suite field in MSA information element. The supported AKM Suites shall be “MSA Abbreviated Handshake” by default, or other vendor-specific AKM Suites that are specified to support Abbreviated Handshake.

All AKM suites that support Abbreviated Handshake shall use key derivation algorithm as specified in 11A.4.3.6.

The AKM Selection is achieved via the following procedure:

1) If the MP has not initiated the Abbreviated Handshake, the AKM Suite selection in response to a received Peer Link Open frame succeeds if the MP also supports the chosen AKM suite by the candidate peer MP. If the MP does not support the chosen AKM suite, then the MP shall discard the received action frame and the IEEE 802 SME shall be notified by AKM suite selection failure and the chosen AKM suite by the candidate peer MP.

2) When the MP that initiated the Abbreviated Handshake receives a Peer Link Management frame from the candidate peer MP, the MP shall verify that the chosen AKM suite matches the MP’s choice. If it matches, the AKM Suite for the link instance is selected successfully.

3) If the chosen AKM suite selector values do not match, the received frame shall be discarded. Further, if the received frame is a Peer Link Open frame, the MP shall further compare the two AKM Suite lists announced by the two MPs in RSN information elements.

   i) If the lists do not overlap, the AKM suite selection procedure fails. The MP shall discard the Peer Link Management frame as a forgery. The IEEE 802 SME shall be notified by this failure.

   ii) If the two lists overlap, then the MP selects the first element from the intersection list of the two announced lists.

      If the selected AKM suite is different from that the MP used to initiate its own Peer Link Open frame, the IEEE 802 SME shall be notified by the AKM suite selection failure and the AKM suite selector of the alternative AKM suite.

      Note: The MP may initiate a new Abbreviated Handshake protocol instance to utilize this selected AKM suite.

      If the selected AKM Suite is the same as chosen by the MP initially, the OPN_IGNR event shall be triggered.
11A.4.3.5.2 Instance Pairwise Cipher Suite Selection

If the pairwise cipher suite has not been selected, MPs shall attempt to reach the agreement on the pairwise cipher suite using the following procedure in four phases:

1) The MP shall announce the list of pairwise cipher suites it supports using an ordered list in the RSN information element in the Peer Link Open frame. The first value in the list is the most preferred cipher suite by the MP, and last value the least preferred.

2) If the MP receives a Peer Link Open frame from the candidate peer MP, the MP shall independently make decision on the selected pairwise cipher suite based on intersection of its own ordered list and the received ordered list.
   i) If the intersection is empty, the pairwise cipher suite selection fails and failure code “Cipher suite rejected because of the security policy” shall be generated and corresponding actions shall be taken according to 11A.4.3.10.
   ii) If the intersect is not empty and contains more than one value, the selected cipher suite shall be chosen cipher suite by the “selector MP” (see 11A.4.1). If the received action frame is a Peer Link Confirm frame, the MP shall proceed to phase iii), otherwise proceed to phase iv).

3) If the MP receives a Peer Link Confirm frame from the candidate peer MP before receiving a Peer Link Open frame, the MP shall verify that the MP supports the chosen pairwise cipher suite by the candidate peer MP. Otherwise, the selection fails and the reason code “Cipher suite rejected because of the security policy” shall be generated.

Furthermore, once receiving a Peer Link Open frame, the MP shall verify that the accepted selected pairwise cipher suite matches the chosen pairwise cipher suites as the result of phase ii). If they do not match, the selection fails and the reason code “Cipher suite rejected because of the security policy” shall be generated. Otherwise, the pairwise cipher suite selection succeeds, and the MP shall proceed to phase iv).

4) Upon the successful pairwise cipher suite selection, if generating the Peer Link Confirm frame, the MP shall set the Selected Pairwise Cipher Suite to the cipher suite selector of the selected pairwise cipher suite.

11A.4.3.5.3 Group Cipher Suite Selection

The MPs shall announce the group cipher suite used for its own broadcast protection in the Peer Link Open action frame. The MP shall verify whether it supports the group cipher suite announced by the candidate peer MP. If the cipher suite is supported, the selection succeeds. If a Peer Link Confirm frame is sent out after successful processing of other fields of the received frame, the received GTK shall be confirmed in MSA information element. Otherwise, the negotiation fails and the reason code “Invalid group cipher” shall be reported.

11A.4.3.6 Keys and Key Derivation Algorithm

To execute the Abbreviated Handshake, the MP shall derive the keys, including a key encryption key (AKEK), a key confirmation key (AKCK), and a temporal key (TK) using the chosen PMK-MA.

The AKEK and AKCK are derived statically from the chosen PMK-MA. The TK is derived based on dynamic information provided by localNonce and peerNonce. Figure 57 illustrates the key derivation algorithm for Abbreviated Handshake protocol.
AKCK and AKEK are mutually derived by the local MP and the peer MP once a new PMK-MA has been selected. The AKCK is used to provide data origin authenticity in the Abbreviated Handshake and the Group Key Handshake messages. The AKEK is used to provide data confidentiality in the Abbreviated Handshake and the Group Key Handshake messages.

The AKEK and AKCK shall be derived from the PMK-MA by

\[
\text{AKEK} \leftarrow \text{PRF-256}(\text{PMK-MA}, \text{"AKCK AKEK Derivation"}, 0^{512} || \text{Selected AKM Suite} || \text{min}(\text{localMAC}, \text{peerMAC}) || \text{max}(\text{localMAC}, \text{peerMAC}))
\]

The min and max operations for IEEE 802 addresses are with the address converted to a positive integer, treating the first transmitted octet as the most significant octet of the integer as specified in 8.5.1.2.

The AKCK shall be computed as the first 128 bits (bits 0—127) of the resulting string:

\[
\text{AKCK} \leftarrow \text{L}(\text{AKEK}||\text{AKCK}, 0, 128)
\]

The AKEK shall be computed as the second 128 bits (bits 128-255) of the resulting string:

\[
\text{AKEK} \leftarrow \text{L}(\text{AKEK}||\text{AKCK}, 128, 128)
\]

The temporal key (TK) shall be derived from the PMK-MA by

\[
\text{TK} \leftarrow \text{PRF-X}(\text{PMK-MA}, \text{"Temporal Key Derivation"}, \text{min}(\text{localNonce}, \text{peerNonce}) || \text{max}(\text{localNonce}, \text{peerNonce}) || \text{Selected AKM Suite} || \text{min}(\text{localMAC}, \text{peerMAC}) || \text{max}(\text{localMAC}, \text{peerMAC}))
\]

CCMP uses X = 128. The Min and Max operations for IEEE 802 addresses are with the address converted to a positive integer treating the first transmitted octet as the most significant octet of the integer as specified in
8.5.1.2. The Min and Max operations for nonces are with the nonces treated as positive integers converted as specified in 7.1.1.

The TK is used to protect communications between two peer MPs. The local MP and peer MP normally derive a TK only once per link instance. The local MP or peer MP may use the Abbreviated MSA Handshake to derive a new TK.

The TK is referenced and named as follows:

\[
TKName = PRF-128(PMK-MAName, "TK Name", min(localNonce, peerNonce) || max(localNonce, peerNonce) || Selected AKM Suite || min(localMAC, peerMAC) || max(localMAC, peerMAC))
\]

PMK-MAName is the identifier of the chosen PMK-MA.

11A.4.3.7 GTK Distribution

The MP shall distribute the GTK to the peer MP using the Peer Link Open frame during the Abbreviated Handshake. The GTK subfield in MSAIE shall contain the encrypted key data. The AES key wrap, defined in IETF RFC 3394, shall be used to encrypt the GTK field using the AKEK derived from the chosen PMK-MA. The data to be encrypted shall be the bit string: \{GTK || peerMAC || Key RSC || GTKExpirationTime\}. The key wrap default initial value shall be used as the key wrap initialization vector.

The same encrypted key data shall be sent back to the sender when the receiver of the GTK generates a Peer Link Confirm frame. The sender, once receiving the Peer Link Confirm frame, shall verify that the same encrypted GTK is included in the frame.

When unwrapping the GTK, the MP shall use algorithm as defined in IETF RFC 3394 with the default initial value and the derived AKEK from the selected PMK-MA. The MP shall verify that the second element in the resulting string matches the receiver's MAC address, peerMAC, as sent in the Peer Link Open frame. The MP shall extract the GTK value, the Key RSC, and GTK life time by removing the bits of the the peerMAC from the resulting bit string of the key unwrapping operation.

If the key unwrapping operation fails or the concatenated values do not match, the GTK distribution fails, the MP shall terminate the protocol instance and shall report the reason code “MESH-INVALID-GTK”.

11A.4.3.8 MIC Computation

The MIC computation can only be done after chosen a PMK-MA is decided. For Peer Link Open and Peer Link Confirm frames, the MIC is computed using the derived KCK from the chosen PMK-MA. For Peer Link Close frames, the MIC is computed using the derived TK from the chosen PMK-MA.

The AES-128-CMAC algorithm (AES-128-CMAC is defined by FIPS SP800-38B) shall be used to compute the MIC value, over the content of the Peer Link Management frames used for Abbreviated Handshake. The contents protected by the MIC are specified as the following list in the specified order:

- The Sender’s MAC address
- The Receiver’s MAC address
- All contents in the frame, except the Message Integrity Check field
For Peer Link Open and Peer Link Confirm frames, the key used to compute MIC is the AKEK derived from the chosen PMK-MA as specified in the MSA element. The MIC value for Peer Link Close frames shall be computed using the AKCK derived from the chosen PMK-MA for the current link instance.

**11A.4.3.9 Peer Link Management frames for Abbreviated Handshake**

**11A.4.3.9.1 General**

The Peer Link Management frames shall be generated with additional information to support Abbreviated Handshake. Detailed information is specified in 11A.4.3.9.2, 11A.4.3.9.3, and 11A.4.3.9.4 for Peer Link Close, Peer Link Open, and Peer Link Confirm frames respectively.

Upon receiving a Peer Link Management frame when Abbreviated Handshake is enabled, the MP shall perform Abbreviated Handshake specific processing operations first. Basic Peer Link Management protocol frame processing shall follow the successful Abbreviated Handshake specific operations.

**11A.4.3.9.2 Constructing Peer Link Close action frames**

When sending a Peer Link Close frame, the MP shall generate additional information for Abbreviated Handshake, specified as following:

— In the MSAIE
  - The Handshake Control field shall be set to 0.
  - The Selected AKM Suite field shall be set to an AKM suite selector that indicates the selected AKM suite (specified in 11A.4.3.5.1).
  - Note—The MP will not send a Peer Link Close frame if the AKM suite selection fails.
  - The Selected Pairwise Cipher Suite field shall be set to the same value as in a Peer Link Open frame, which is sent by the MP earlier for the same link instance.
  - The Chosen PMK field shall be set to a key identifier that indicates the selected PMK-MA (specified in 11A.4.4.3.4).
  - The Local Nonce field shall be set to the local Nonce value chosen by the MP for identifying the current link instance.
  - The Peer Nonce field shall be set to the nonce value chosen by the peer MP for identifying the current link instance.

— The MIC field shall contain a MIC. The MIC shall be calculated as specified in 11A.4.3.8 on the concatenation in the following order:
  - The MP MAC address.
  - The Peer MP MAC address.
  - The contents of Peer Link Close frame body except the MIC field.

**11A.4.3.9.3 Processing Peer Link Close action frames**

Upon receiving a Peer Link Close frame, the MP shall first verify that the sender and receiver’s MAC addresses are different. If the MAC addresses are the same, the received frame shall be discarded.

The MP then shall perform AKM Suite selection as specified in 11A.4.3.5.1, if the AKM Suite has not been selected. The MP shall also perform PMK selection as specified in 11A.4.3.4, if the shared PMK-MA has not been selected for the link instance. If either of above procedures fails, the received Peer Link Open frame shall be discarded, and corresponding event and status code shall be generated.
If the above procedures succeed, and the following operations shall be performed:

- The MIC is checked. The received frame shall be discarded if the MIC field is not present or the MIC verification fails.
- The nonces are checked against the protocol instance. The received frame shall be discarded if the nonces do not match. A received nonce value is a mismatch if the locally recorded peerNonce does not match the value in the Local Nonce field in the received frame, or the locally recorded localNonce does not match the value in the Peer Nonce field in the received frame.

If all above operations succeeds, the MP shall proceed to process the Peer Link Close frame on basic parameters as specified in 11A.2.2.1 and 11A.2.2.2.

11A.4.3.9.4 Constructing Peer Link Open action frames

When sending a Peer Link Open frame, the MP shall generate additional information for Abbreviated Handshake, specified as follows:

- In the RSN information element
  - The Group Cipher Suite field shall be set to the cipher suite selector that the MP uses for protecting its broadcast/multicast traffic.
  - The Pairwise Cipher Suite Count field shall be set to the number of cipher suite selectors in the Pairwise Cipher Suite list field.
  - The Pairwise Cipher Suite List field shall contain a series of cipher suite selectors that indicate the pairwise cipher suites that the MP could support for protecting unicast traffic. The list is ordered by the priority decided by the MP (see 11A.4.3.5).
  - The AKM Suite Count field shall be set to the number of AKM suite selectors in AKM Suite List field.
  - The AKM Suite List field shall contain a series of AKM suite selectors that indicate the AKM suites that the MP could support for Abbreviated Handshake. The list is ordered by the priority decided by the MP (see 11A.4.3.5).
  - The PMKID Count field shall be set to the number of PMKIDs in the PMKIDList field.
  - The PMKIDList field shall be set to the list of PMK-MANames that indicate the PMK-MAs that the MP can use for the link instance, ordered by expiry time (see 11A.4.3.4).
  - The KDF field shall be set to the OUI of a defined KDF. The default value is 00-0F-AC: <ANA 62>.
- In the MSAIE
  - The Handshake Control field shall be set to 0.
  - The Selected AKM Suite field shall be set to the first AKM suite selector in the AKM Suite List field in RSN information element.
  - The Selected Pairwise Cipher Suite field shall be set to the first cipher suite selector in the Pairwise Cipher Suite List field in RSN information element.
  - The Chosen PMK field shall be set to the first PMKID of the PMKIDList field in RSN information element.
  - The Local Nonce field shall be set to the localNonce value generated by the MP for identifying the current link instance.
  - The Peer Nonce field shall be set to 0.
  - The Optional Parameters shall contain the GTKdata subfield that contains the KDE data for the MP's GTK. The GTK wrapping is specified in 11A.4.3.7.
- The MIC field shall contain a MIC. The MIC shall be calculated as specified in 11A.4.3.8 on the concatenation in the following order:
  - The MP MAC address.
  - The Peer MP MAC address.
  - The contents of Peer Link Open frame body except the MIC field.
11A.4.3.9.5 Processing Peer Link Open action frames

The MP shall first verify that the sender and receiver's MAC addresses are different. If the MAC addresses are the same, the received frame shall be discarded.

The MP then shall perform AKM suite selection as specified in 11A.4.3.5.1, if the AKM Suite has not been selected. The MP shall also perform PMK selection as specified in 11A.4.3.4, if the shared PMK-MA has not been selected for the link instance. If either of above procedures fails, the received Peer Link Open frame shall be discarded, and corresponding event and status code shall be generated.

If the above procedures succeed, the following operations shall be performed:

— The KDF is checked. The received frame shall be discarded if the MP does not support the KDF announced by the candidate peer MP. The 802.11 SME shall be notified by this failure and the current protocol instance shall be terminated.
— The MIC is checked. The received frame shall be discarded if the MIC verification fails.
— The nonce is checked against the protocol instance. If the nonce value mismatches, the received frame shall be discarded. The nonce value is a mismatch if the received nonce value is not the same as the peerNonce value maintained by the MP for the protocol instance.
— The received frame shall be rejected by sending back a Peer Link Close frame if
  • The security capability selection fails (see 11A.4.3.5), or
  • The received Pairwise Cipher Suite List does not contain the selected pairwise cipher suite, or
  • The received Pairwise Cipher Suite List is not the same as previously received from a Peer Link Open frame for the same protocol instance, or
  • The received PMKID list does not contain the selected PMK-MA, or
  • The received PMKID list is not the same as previously received from a Peer Link Open frame for the same instance, or
  • The received AKM Suite List does not contain the selected AKM suite, or
  • The received AKM Suite List is not the same as previously received from a Peer Link Open frame for the same protocol instance.
— If none of the above failures occur and the candidate peer MP’s GTK has not been unwrapped, the MP may proceed to perform key unwrapping operation to extract the peer MP’s GTK value, as specified in 11A.4.3.7. If this operation fails, the link shall be aborted by sending back a Peer Link Close with the reason code “MESH-INVALID-GTK”.

If all above operations succeeds, the MP shall proceed to process the Peer Link Open frame on basic parameters as specified in 11A.2.2.1 and 11A.2.2.3.

11A.4.3.9.6 Constructing Peer Link Confirm action frames

When sending a Peer Link Confirm frame, the MP shall generate additional information for Abbreviated Handshake, specified as follows:

— In the RSN information element
  • The Group Cipher Suite field shall be set to the cipher suite selector that the MP uses for protecting its broadcast/multicast traffic.
  • The Pairwise Cipher Suite Count field shall be set to the number of cipher suite selectors in the Pairwise Cipher Suite list field.
  • The Pairwise Cipher Suite List field shall contain a series of cipher suite selectors that indicate the pairwise cipher suites that the MP could support for protecting unicast traffic. The list is ordered by the priority decided by the MP (see 11A.4.3.5).
  • The AKM Suite Count field shall be set to the number of AKM suite selectors in AKM Suite List field.
• The AKM Suite List field shall contain a series of AKM suite selectors that indicate the AKM suites that the MP could support for Abbreviated Handshake. The list is ordered by the priority decided by the MP (see 11A.4.3.5).
• The PMKID Count field shall be set to the number of PMKIDs in the PMKIDList field.
• The PMKIDList field shall be set to the list of PMK-MANames that indicate the PMK-MAs that the MP can use for the link instance, ordered by expiry time (see 11A.4.3.4).
• The KDF field shall be set to 00-0F-AC: <ANA 62>

— In the MSAIE

• The Handshake Control field shall be set to 0.
• The Selected AKM Suite field shall be set to the AKM suite selector that indicates the successfully selected AKM suite (specified in 11A.4.3.5.1).
• The Selected Pairwise Cipher Suite field shall be set to the cipher suite selector that indicates the successfully selected pairwise cipher suite (specified in 11A.4.3.5.2).
• The Chosen PMK field shall be set to a key identifier that indicates the successfully selected PMK-MA (specified in 11A.4.3.4).
• The Local Nonce field shall be set to the localNonce value chosen by the MP for identifying the current link instance.
• The Peer Nonce field shall be set to the nonce value chosen by the peer MP for identifying the current link instance.
• The Optional Parameters shall contain the GTKdata subfield that contains the same value as received in the Peer Link Open frame from the candidate peer MP.

— The MIC field shall contain a MIC. The MIC shall be calculated as specified in 11A.4.3.8 on the concatenation in the following order:
  • The MP MAC address.
  • The Peer MP MAC address.
  • The contents of Peer Link Confirm frame body except the MIC field.

11A.4.3.9.7 Processing Peer Link Confirm action frames

Upon receiving a Peer Link Confirm frame, the MP shall first verify that the sender and receiver’s MAC addresses are different. If the MAC addresses are the same, CNF_IGNR event shall be generated.

The MP then shall perform AKM Suite Selection as specified in 11A.4.3.5.1, if the AKM Suite has not been decided. The MP shall also perform PMK Selection as specified in 11A.4.3.4, if the shared PMK-MA has not been decided for the link instance. If above procedures fail, the received Peer Link Open frame shall be discarded, and corresponding event and status code shall be generated.

If the above procedures succeed, and the following operations shall be performed:

— The KDF is checked. The received frame shall be discarded if the MP does not support the KDF announced by the candidate peer MP. The 802.11 SME shall be notified by this failure and the current protocol instance shall be terminated.
— The MIC is checked. The received frame shall be discarded if the MIC is missing or the MIC verification fails.
— The nonces are checked against the receiving instance. The received frame shall be discarded if the nonces mismatch. The nonce value in the action frame is a mismatch if: the value in the Peer Nonce field does not match the local state of localNonce or the value in the Local Nonce field does not match the local state of peerNonce, excluding the case that the peerNonce value is unknown.
— The Chosen Pairwise Cipher Suite checked. If the security capability selection has been done and the received Chosen Pairwise Cipher Suite value is not the same as the selected value, the MP shall reject the received frame by sending a Peer Link Close frame with the reason code “Invalid pairwise cipher”. 

The Selected AKM Suite checked. If the AKM Suite selection has been done and the received Selected AKM Suite value is not the same as the selected value, the MP shall reject the received frame by sending a Peer Link Close frame with the reason code “Invalid AKMP”.

If the security capability selection has not been done and the received Chosen Pairwise Cipher Suite is not supported by the MP, the MP shall reject the received frame by sending a Peer Link Close frame with the reason code “Cipher suite rejected because of the security policy”.

If the PMK selection has been done but the received Chosen PMK field is not the same as the value received earlier in a Peer Link Management frame for the instance. The MP shall reject the received frame by sending a Peer Link Close frame with the reason code “MESH-INCONSISTENT-PARAMETERS”.

Wrapped GTK is checked. If the received value is not the same as the MP sent to the candidate peer MP during the protocol instance, the MP shall reject the received frame by sending a Peer Link Close frame with the reason code “MESH-MISMATCH-GTK”.

If none of the above is true and the candidate peer MP’s GTK has not been unwrapped, the MP may proceed to perform key unwrapping operation to extract the peer MP’s GTK value, as specified in 11A.4.3.7. If this operation fails, the MP shall terminate the current protocol instance by sending a Peer Link Close frame with the reason code “MESH-INVALID-GTK”.

If none of the above cases is true, the MP shall proceed to process the Peer Link Confirm action frame on basic parameters as specified in 11A.2.2.1 and 11A.2.2.4.

11A.4.3.10 Finite State Machine

11A.4.3.10.1 Overview

The finite state machine for Abbreviated Handshake supports all the states, events, and actions defined for the finite state machine for the Peer Link Management protocol. New events, actions, and state transitions are added to specify the security functions for Abbreviated Handshake.

When a finite state machine is generated and activated for an Abbreviated Handshake instance, the local-Nonce shall be generated and used together with a new localLinkID to identify the instance.

11A.4.3.10.2 New Events and Actions

All events for rejecting or ignoring received action frames shall report the corresponding reason code related to Abbreviated Handshake functions as described in clause 11A.4.3.6.

In addition, there are four new events.

NOKEY_RJCT – This event refers to the failure of PMK selection. The trigger of this event is accompanied with a status code. Either the two MPs do not share a valid PMK-MA for Abbreviated Handshake (“MESH-LINK-NO-KEY”), or the chosen PMK-MA by the MP is not a shared PMK-MA by the two MPs. The received Peer Link Management frame shall be discarded. Thus the link instance shall be closed. However, the MP shall not send a Peer Link Close frame as the result of this event.

NOAKM_RJCT—This event refers to the failure of AKM Suite Selection. The trigger of this event is accompanied with a status code. Either the two MPs do not share a valid AKM suite for Abbreviated Handshake (“MESH-LINK-NO-AKM”), or the chosen AKM suite by the MP is not a shared AKM by the two MPs (“MESH-LINK-ALT-AKM”). The received Peer Link Management frame shall be discarded. Thus the link instance shall be closed. However, the MP shall not send a Peer Link Close frame as the result of this event.
NOKDF_RJCT—This event refers to the failure of supporting the KDF that the candidate peer MP supports. The trigger of this event is accompanied with a status code, “MESH-LINK-NO-KDF”. The received Peer Link Management frame shall be discarded. Thus the link instance shall be closed. However, the MP shall not send a Peer Link Close frame as the result of this event.

TOR3 – This event refers to Timeout(localLinkID, retryTimer), the dot11MESHMAXRetries has been reached, with the Abbreviated Handshake enabled. The link instance shall be closed when TOR3 occurs. Since the PMK selection never occurs, the MP shall not send Peer Link Close frame.

The actions of sending peer link management frames are updated as the following.

sndOPN — Generate a Peer Link Open frame for the current Abbreviated Handshake protocol instance (as specified in 11A.4.3.9.4) and send it to the candidate peer MP.

sndCNF — Generate a Peer Link Confirm frame for the current Abbreviated Handshake protocol instance (as specified in 11A.4.3.9.6) and send it to the candidate peer MP.

sndClose — Generate a Peer Link Close frame for the current Abbreviated Handshake protocol instance (as specified in 11A.4.3.9.2) and send it to the candidate peer MP.

11A.4.3.10.3 State transitions

All state transitions specified in Peer Link Management finite state machine shall be used for Abbreviated Handshake finite state machine.

In LISTEN state, the following are the additional state transitions and performed actions

The NOKEY_RJCT event shall be ignored

When NOAKM_RJCT event occurs, the finite state machine transitions to IDLE state

When OPN_IGNR event occurs with the status code MESH-LINK-ALT-PMK, the status code and the candidate peer MP’s choice of the PMK-MA for the instance shall be reported to IEEE 802 SME via MLME-SignalLinkStatus.indication primitive.

When NOKDF_RJCT event occurs, the status code MESH-LINK-NO-KDF and candidate peer MP’s announcement of the KDF for the link instance shall be reported to IEEE 802 SME via MLME-SignalLinkStatus.indication primitive.

In OPN_SNT state, the following are additional state transitions and actions

When NOKEY_RJCT event occurs, the MLME-SignalLinkStatus.indication primitive shall be used to inform the IEEE 802 SME the failure of establishing the authenticated peer link with the status code MESH-LINK-NO-PMK. The received Peer Link Open frame shall be discarded. The retryTimer is cleared and the finite state machine transitions to IDLE state.

When NOAKM_RJCT event occurs, the MLME-SignalLinkStatus.indication primitive shall be used to inform to IEEE 802 SME the failure of establishing the authenticated peer link with the status code MESH-LINK-NO-PMK. The received Peer Link Open frame shall be discarded. The retryTimer is cleared and the finite state machine transitions to HOLDING state.

When OPN_IGNR event occurs with the status code MESH-LINK-ALT-PMK, the status code and the candidate peer MP’s choice of the PMK-MA for the instance shall be reported to IEEE 802 SME via MLME-SignalLinkStatus.indication primitive.
When NOKDF_RJCT event occurs, the MLME-SignalLinkStatus.indication primitive shall be used to inform the IEEE 802 SME the failure of establishing the authenticated peer link with the status code MESH-LINK-NO-KDF. The received Peer Link Open frame shall be discarded. The retryTimer is cleared and the finite state machine transitions to HOLDING state.

When TOR3 event occurs, the MLME-SignalLinkStatus.indication primitive shall be used to inform the IEEE 802 SME the failure of establishing the peer link with the status code “MESH-LINK-MAX-RETRIES”. The finite state machine transitions to HOLDING state.

In OPN_RCVD state, the following are the additional actions

When CNF_ACPT event occurs, in addition to the actions for Peer Link Management protocol, the MLME-installKey.request primitive shall be called to install the established temporal key and received GTK from the peer MP.

In CNF_RCVD state, the following are the additional actions

When CNF_ACPT event occurs, in addition to the actions for Peer Link Management protocol, the MLME-installKey.request primitive shall be called to install the established temporal key and received GTK from the peer MP.

Table s43 and Figure s57 specify the state transitions of the finite state machine for Abbreviated Handshake. The text in red highlights the additional new state transitions for Abbreviated Handshake, compared with Peer Link Management finite state machine for basic peer links.
<table>
<thead>
<tr>
<th>From State</th>
<th>To State</th>
<th>IDLE</th>
<th>LISTEN</th>
<th>OPN_SNT</th>
<th>CNF_RCVD</th>
<th>OPN_RCVD</th>
<th>ESTAB</th>
<th>HOLDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDLE</td>
<td>PASOPN/ --</td>
<td>ACTOPN/ (sndOPN, setR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LISTEN</td>
<td>CNCL, NOKEY_RJ CT, NOAKM_R JCT, NOKDF_RJ CT / --</td>
<td>ACTOPN/ (sndOPN, setR)</td>
<td>OPN_ACPT / (sndOPN, sndCNF, setR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPN_SNT</td>
<td>TOR1/ (sndOPN, setR)</td>
<td>CNF_ACPT / (clR, setC)</td>
<td>OPN_ACPT / (sndCNF)</td>
<td>CLS_ACPT, OPN_RJCT, CNF_RJCT, TOR2, CNCL/ (snd-CLS, clR, setH) TOR3, NOKEY_RJ CT, NOAKM_R JCT, NOKDF_RJ CT / (clR, setH)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNF_RCVD</td>
<td>CNF_ACPT / --</td>
<td>OPN_ACPT / (clC, snd-CNFC)</td>
<td>CLS_ACPT, OPN_RJCT, CNF_RJCT, CNCL/ (snd-CLS, clR, setH) TOC / (snd-CLS, setH)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPN_RCVD</td>
<td>TOR1/ (sndOPN, setR)</td>
<td>CNF_ACPT / clR</td>
<td>CLS_ACPT, OPN_RJCT, CNF_RJCT, TOR2, CNCL/ (snd-CLS, clR, setH)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESTAB</td>
<td>OPN_ACPT / sndCNF</td>
<td>CLS_ACPT, OPN_RJCT, CNF_RJCT, CNCL/ (snd-CLS, clR, setH)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HOLDING</td>
<td>TOH, CLS_ACPT / --</td>
<td>OPN_ACPT, CNF_ACPT, OPN_RJCT, CNF_RJCT / sndCLS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure s58—Finite State Machine of Abbreviated Handshake Protocol
11A.4.4 Mesh Group Key Handshake

The Mesh Group Key Handshake may be used by either MP, after a secure peer link has been established, to update the GTK that it uses to protect broadcast and multicast MPDUs that it transmits. The Mesh Group Key Handshake is similar to the Group Key Handshake defined in 8.5.4, but with minor updates required for use within a mesh.

The EAPOL-Key frame notation is defined in 8.5.2.1. The "GTK Source" is the MP that is sending the GTK to a peer MP using this protocol. A "GTK Recipient" is an MP receiving the GTK being sent by the GTK Source.

Message 1: GTK Source ? GTK Recipient: EAPOL-Key(1,1,1,0,G,0,Key RSC,0,MIC,DataKD_GM1) where DataKD_GM1 = (Mesh GTK Delivery KDE, GTK KDE).

Message 2: GTK Recipient ? GTK Source: EAPOL-Key(1,1,0,0,G,0,0,0,MIC,DataKD_GM2) where DataKD_GM2 = Mesh GTK Delivery KDE.

The contents of each message shall be as described in 8.5.4, except as follows:

— Message 1: The Key Data field shall contain a Mesh GTK Delivery KDE (see 8.5.2), where the Sender MP Address field is set to the MAC address of the GTK Source, and the Destination MP Address field is set to the MAC address of the GTK Recipient. The Key Data field shall also contain the GTK KDE containing the GTK to be sent. The entire Key Data field shall be encrypted. The Key Data Length field shall indicate the length of the Key Data field after encryption, including any padding.

— Message 2: The Key Data field shall contain a Mesh GTK Delivery KDE (see 8.5.2), where the Sender MP Address field is set to the MAC address of the GTK Recipient, and the Destination MP address field is set to the MAC address of the GTK Source. The Key Data field shall not be encrypted. The Key Data Length field shall indicate the length of the Mesh GTK Delivery KDE.

The processing, upon reception, of Message 1 of the Mesh Group Key Handshake shall be as described in 8.5.4.1. Additionally, after verifying the MIC, the recipient of Message 1 shall verify that the Sender and Destination MP address fields in the Mesh GTK Delivery KDE contain the MAC address of the MP sending the GTK and the local MP's MAC address, respectively. If these addresses are not correctly included, the message shall be silently discarded.

The processing, upon reception, of Message 2 of the Mesh Group Key Handshake shall be as described in 8.5.4.2. Additionally, after verifying the MIC, the recipient of Message 2 shall verify that the Sender and Destination MP address fields in the Mesh GTK Delivery KDE contain the MAC address of the GTK Recipient and the local MP's MAC address, respectively. If these addresses are not correctly included, the message shall be silently discarded.

11A.4.5 Mesh key holder security association

A security association is established between an MA and MKD to provide secure communications between key holders within a mesh. The mesh key holder security association is used to enable message integrity and data origin authenticity in all messages passed between MA and MKD after the security association is established. Further, it provides confidentiality of derived keys and key context during key delivery protocols. Establishing the mesh key holder security association begins with discovery of the MKD, followed by a handshake initiated by the MA. The result of the security association is the pairwise transient key for key derivation (MPTK-KD), used to provide the security services between MA and MKD.
Note: to become a mesh authenticator, the MP must execute the Mesh Key Holder Security Handshake, unless it is co-located with an MKD.

11A.4.5.1 Mesh key distributor discovery

If an MA is not also an MKD, the MA may obtain the MKD-ID address of its MKD from the MSAIE conveyed during its Initial MSA Authentication. Subsequently, the MA may initiate the Mesh Key Holder Security Handshake described in 11A.4.5.2.

If the MA is co-located with an MKD (in the same physical device), there is no need for the MA to perform the Mesh Key Holder Security Handshake.

11A.4.5.2 Mesh Key Holder Security Handshake

The Mesh Key Holder Security Handshake may be initiated by an MP after it has completed its Initial MSA Authentication. This handshake permits an “aspirant MA” to establish a security association with the MKD that derived its PMK-MKD during Initial MSA Authentication. An “aspirant MA” is defined as an MP that has completed Initial MSA Authentication with an MKD, and that will become an MA after completing the Mesh Key Holder Security Handshake with the same MKD.

The Mesh Key Holder Security Handshake consists of 4 messages, as shown in Figure s59. While the fourth message is not required for authentication and establishment of the MPTK-KD, its presence permits the aspirant MA alone to manage retries of handshake messages. That is, the aspirant MA is responsible for retransmitting handshake messages 1 and 3 if it does not receive responses to those messages, while the MKD only responds to messages that it receives. The aspirant MA initiates the exchange by constructing Mesh Key Holder Security Handshake message 1 (see 11A.4.5.2.1), and sending the message to the MKD identified by the MKD-ID received during the aspirant MA’s Initial MSA Authentication.

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**Figure s59—Mesh Key Holder Security Handshake**
During the handshake, the aspirant MA selects a Key Holder Transport type from among those advertised by the MKD during the handshake. Supported transport types are also provided in the MSAIE received during the aspirant MA’s Initial MSA Authentication. The aspirant MA shall not establish a mesh key holder security association with the MKD if the Key Holder Transport protocols supported by the aspirant MA and MKD do not overlap, or if the Key Holder Transport List received by the aspirant MA contains the single entry 00-0F-AC:0.

After completing the handshake, the aspirant MA sets both the “Mesh Authenticator” and “Connected to MKD” bits to 1 in the MSCIE in its Beacon frames and Probe Response frames to advertise that it is configured as a mesh authenticator that is connected to the MKD. The MSCIE shall contain the MKDD-ID that is received from the MKD in mesh key holder security handshake message 2.

An MA shall maintain a mesh path to the MKD. If the mesh path is lost and cannot be repaired, the MA shall set the “Connected to MKD” bit to 0 in the MSCIE. The MA may maintain cached keys (but a PMK-MA must be deleted when its lifetime expires). In such a case, the “Mesh Authenticator” bit may remain set to 1 to indicate the presence of cached keys. After the mesh path is re-established, the MA may again set the “Connected to MKD” bit to 1.

The MA and the MKD maintain separate key replay counters for sending messages that are protected using the MPTK-KD, as described in 11A.4.5.3. Immediately upon deriving the MPTK-KD, both the MKD and MA shall reset their replay counters to zero. The lifetime of the MPTK-KD is the same as that of the MKDK.

11A.4.5.2.1 Mesh Key Holder Security Handshake message 1

Mesh Key Holder Security Handshake message 1 is a Mesh Key Holder Handshake frame (see 7.4b.1.1) with the following contents:

The MAC address of the MKD shall be asserted in the DA field of the message header.

The MAC address of the aspirant MA shall be asserted in the SA field of the message header.

The Mesh ID information element shall contain the Mesh ID that the aspirant MA advertises in its Beacon frames and Probe Response frames.

The MSCIE shall contain the value of MKDD-ID that was contained in the MSCIE received in peer link establishment messages during the aspirant MA’s Initial MSA Authentication. The Mesh Security Configuration field shall be set to zero.

The Key Holder Security field shall be set as follows:

- Handshake Sequence shall be set to 1.
- MA-Nonce shall be set to a value chosen randomly (see 8.5.7) by the aspirant MA, following the recommendations of 8.5.7.
- MKD-Nonce shall be set to zero.
- MA-ID shall be set to the MAC address of the aspirant MA.
- MKD-ID shall be set to the MAC address of the MKD.

The Key Holder Transport Count subfield of the Key Holder Transport field shall be set to zero, and the Key Holder Transport List subfield shall be omitted.

The Status Code field shall be set to zero.

The message integrity check field shall be omitted.
Upon receiving handshake message 1, the MKD verifies that the values of Mesh ID, MKDD-ID, and MKD-ID match the local values of dot11MeshID, dot11MeshKeyDistributorDomainID, and the local MAC address; if not, handshake message 1 is silently discarded. Then, the MKD shall determine if the aspirant MA (as identified by MA-ID in the received message) is authorized to become an MA; see 8.8.9.2. If not, message 1 is discarded.

If authorized, the MKD chooses MKD-Nonce, a value chosen randomly (following the recommendations of 8.5.7), and computes the MPTK-KD using the MA-Nonce received in handshake message 1 and MKD-Nonce (see 8.8.8). If MPTK-KD derivation fails, the MKD silently discards message 1. Otherwise, the MKD sends handshake message 2, with contents as given in 11A.4.5.2.2.

If the MKD receives a duplicate handshake message 1 after sending handshake message 2, it shall retransmit handshake message 2.

11A.4.5.2.2 Mesh Key Holder Security Handshake message 2

Mesh Key Holder Security Handshake message 2 is a Mesh Key Holder Handshake frame with the following contents:

The MAC address of the aspirant MA shall be asserted in the DA field of the message header.

The MAC address of the MKD shall be asserted in the SA field of the message header.

The Mesh ID information element shall contain the Mesh ID as configured in dot11MeshID.

The MSCIE shall contain the MKDD-ID as configured in dot11MeshKeyDistributorDomainID. The Mesh Security Configuration field shall be set to zero.

The Key Holder Security field shall be set as follows:

— Handshake Sequence shall be set to 2.
— MA-Nonce, MA-ID, and MKD-ID shall be set to the values contained in handshake message 1.
— MKD-Nonce shall be set to a value chosen randomly by the MKD, prior to computation of the MPTK-KD.

The Key Holder Transport Count subfield of the Key Holder Transport field shall contain the number of transport type selectors present in the Key Holder Transport List subfield. The Key Holder Transport List subfield shall contain the list of transport types supported by the MKD.

The Status Code field shall be set to zero.

The MPTK-KDShortName subfield of the message integrity check field shall contain the identifier of the MPTK-KD derived after receiving message 1. The MIC subfield shall contain a 16-octet MIC calculated using the MKCK-KD portion of the identified MPTK-KD, using the AES-128-CMAC algorithm (AES-128-CMAC is defined by FIPS SP800-38B), on the concatenation in the following order, of:

— Contents of the Category field of the Mesh Key Holder Handshake MSA multihop action frame.
— Contents of the Action Value field of the Mesh Key Holder Handshake MSA multihop action frame.
— Contents of the Mesh ID information element, from the element ID to the end of the Mesh ID information element.
— Contents of the MSCIE, from the element ID to the end of the MSCIE.
— Contents of the Key Holder Security field.
— Contents of the Key Holder Transport field.
Upon receiving handshake message 2, the aspirant MA shall compute the MPTK-KD as defined in 8.8.8. The aspirant MA shall compute the MPTK-KDShortName and shall verify that it matches that received in handshake message 2, and subsequently shall verify the MIC. If either verification fails, the aspirant MA shall silently discard handshake message 2.

The aspirant MA shall verify that Mesh ID, MKDD-ID, MA-Nonce, MA-ID, and MKD-ID match the values from handshake message 1; if not, handshake message 3 shall indicate an error status code "The Mesh Key Holder Security Handshake message was malformed." The aspirant MA shall verify that it supports one or more of the Key Holder Transport types listed in the Key Holder Transport field; if not, handshake message 3 shall indicate an error status code "No listed Key Holder Transport type is supported."

Subsequently, the aspirant MA sends handshake message 3, with contents as given in 11A.4.5.2.3. Handshake message 3 shall be sent within time dot11MeshKHHandshakeTimeout of receiving handshake message 2. If the aspirant MA sent handshake message 3 with a nonzero status code, it shall securely delete the MPTK-KD and shall ensure "Connected to MKD" is set to 0 in the MSCIE that it advertises in Beacon Frames and Probe Response Frames.

If the aspirant MA does not receive handshake message 2 in response to handshake message 1, it shall retransmit handshake message 1, if it has not yet attempted dot11MeshKHHandshakeAttempts transmits of handshake message 1. The timeout value between retransmissions shall be dot11MeshKHHandshakeTimeout. If handshake message 2 has not been received after dot11MeshKHHandshakeAttempts transmissions and a final timeout, the aspirant MA shall ensure "Connected to MKD" is set to 0 in the MSCIE that it advertises in Beacon Frames and Probe Response Frames, and abort the handshake.

11A.4.5.2.3 Mesh Key Holder Security Handshake message 3

Mesh Key Holder Security Handshake message 3 is a Mesh Key Holder Handshake frame with the following contents:

The MAC address of the MKD shall be asserted in the DA field of the message header.

The MAC address of the aspirant MA shall be asserted in the SA field of the message header.

The Mesh ID information element shall contain the Mesh ID information element received in handshake message 2.

The MSCIE shall contain the MSCIE received in handshake message 2.

The Key Holder Security field shall be set as follows:

- Handshake Sequence shall be set to 3.
- MA-Nonce, MKD-Nonce, MA-ID, and MKD-ID shall be set to the values contained in handshake message 2.

The Key Holder Transport Count subfield of the Key Holder Transport field shall contain the number of transport type selectors present in the Key Holder Transport List subfield (0 or 1). If the Status Code field is nonzero, the Key Holder Transport List subfield shall be omitted. Otherwise, the Key Holder Transport List subfield shall contain a single transport type selector from among those received in handshake message 2 and that is selected by the aspirant MA.
The Status Code field shall indicate the error resulting from the processing of handshake message 2. If no error resulted, then Status Code shall be set to zero.

The MPTK-KDShortName subfield of the message integrity check field shall contain the identifier of the MPTK-KD derived after receiving message 2. The MIC subfield shall contain a MIC. The 16-octet MIC shall be calculated using the MKCK-KD portion of the identified MPTK-KD, using the AES-128-CMAC algorithm (AES-128-CMAC is defined by FIPS SP800-38B), on the concatenation in the following order, of:

- Contents of the Category field of the Mesh Key Holder Handshake MSA multihop action frame.
- Contents of the Action Value field of the Mesh Key Holder Handshake MSA multihop action frame.
- Contents of the Mesh ID information element, from the element ID to the end of the Mesh ID information element.
- Contents of the MSCIE, from the element ID to the end of the MSCIE.
- Contents of the Key Holder Security field.
- Contents of the Key Holder Transport field
- Contents of the Status Code field

Upon receiving handshake message 3, the MKD shall verify that MPTK-KDShortName identifies the MPTK-KD derived during this handshake, and subsequently shall verify the MIC. If either verification fails, the MKD shall silently discard handshake message 3.

If the status code is nonzero, the MKD shall securely delete the MPTK-KD, and handshake message 4 shall not be sent.

Otherwise, the MKD shall verify that Mesh ID, MKDD-ID, MA-Nonce, MA-ID, and MKD-ID match the values from handshake message 2; if not, handshake message 4 shall indicate an error status code "The Mesh Key Holder Security Handshake message was malformed." The MKD shall verify that it supports the selected Key Holder Transport type listed in the Key Holder Transport field; if not, handshake message 4 shall indicate an error status code "No listed Key Holder Transport type is supported."

Subsequently, the MKD sends handshake message 4, with contents as given in 11A.4.5.2.4. The MKD shall reset all key replay counters (see 11A.4.5.3) for messages protected using the MPTK-KD. If the MKD sent handshake message 4 with a nonzero status code, it shall securely delete the MPTK-KD, as the handshake has failed.

If the MKD receives a duplicate handshake message 3 after sending handshake message 4, it shall retransmit handshake message 4.

11A.4.5.2.4 Mesh Key Holder Security Handshake message 4

Mesh Key Holder Security Handshake message 4 is a Mesh Key Holder Handshake frame with the following contents:

The MAC address of the aspirant MA shall be asserted in the DA field of the message header.

The MAC address of the MKD shall be asserted in the SA field of the message header.

The Mesh ID information element shall contain the Mesh ID information element received in handshake message 3.

The MSCIE shall contain the MSCIE received in handshake message 3.
The Key Holder Security field shall be set as follows:

- Handshake Sequence shall be set to 4.
- MA-Nonce, MKD-Nonce, MA-ID, and MKD-ID shall be set to the values contained in handshake message 3.

The Key Holder Transport Count subfield of the Key Holder Transport field shall contain the number of transport type selectors present in the Key Holder Transport List subfield (0 or 1). If the Status Code field is nonzero, the Key Holder Transport List subfield shall be omitted. Otherwise, the Key Holder Transport List subfield shall contain the single transport type selector received in handshake message 3.

The Status Code field shall indicate the error resulting from the processing of handshake message 3. If no error resulted, then Status Code shall be set to zero.

The MPTK-KDShortName subfield of the message integrity check field shall contain the identifier of the MPTK-KD derived after receiving message 1. The MIC subfield shall contain a MIC. The 16-octet MIC shall be calculated using the MKCK-KD portion of the identified MPTK-KD, using the AES-128-CMAC algorithm (AES-128-CMAC is defined by FIPS SP800-38B), on the concatenation in the following order, of:

- Contents of the Category field of the Mesh Key Holder Handshake MSA mesh action frame.
- Contents of the Action Value field of the Mesh Key Holder Handshake MSA mesh action frame.
- Contents of the Mesh ID information element, from the element ID to the end of the Mesh ID information element.
- Contents of the MSCIE, from the element ID to the end of the MSCIE.
- Contents of the Key Holder Security field.
- Contents of the Key Holder Transport field.
- Contents of the Status Code field.

Upon receiving handshake message 4, the aspirant MA shall verify that MPTK-KDShortName identifies the MPTK-KD derived during this handshake, and subsequently shall verify the MIC. If either verification fails, the MKD shall silently discard handshake message 4.

If the status code is nonzero, the handshake fails. Otherwise, the aspirant MA shall verify that Mesh ID, MKDD-ID, MA-Nonce, MA-ID, MKD-ID, and the Key Holder Transport field match the values from handshake message 3; if not, the handshake fails.

If the aspirant MA does not receive handshake message 4 in response to handshake message 3, it shall retransmit handshake message 3, if it has not yet attempted dot1MeshKHHandshakeAttempts transmits of handshake message 3. The timeout value between retransmissions shall be dot1MeshKHHandshakeTimeout. If handshake message 4 has not been received after dot1MeshKHHandshakeAttempts transmissions and a final timeout, the handshake fails.

If the handshake failed, the aspirant MA shall securely delete the MPTK-KD and shall ensure "Connected to MKD" is set to 0 in the MSCIE that it advertises in Beacon Frames and Probe Response Frames. Otherwise, the handshake completed successfully, and the aspirant MA shall set both the "Mesh Authenticator" and "Connected to MKD" bits to 1 in the MSCIE. Further the aspirant MA shall reset the key replay counters defined in 11A.4.5.3 for use with the MPTK-KD.
11A.4.5.3 Key Replay Counters

The MA and MKD each maintain key replay counters for use in the Mesh Key Transport and Mesh EAP Message Transport protocols indicated by Key Holder Transport type selector 00-0F-AC:1. The following key replay counters are defined:

— MA-KEY-TRANSPORT is used to protect the Mesh Key Pull Protocol (11A.4.6.1).
— MA-EAP-TRANSPORT is used to protect the Mesh EAP Message Transport Protocol (11A.4.7).
— MKD-KEY-TRANSPORT is used to protect the Mesh Key Push Protocol (11A.4.6.2) and Mesh Key Delete Protocol (11A.4.6.3).

All key replay counters for use between an MA and MKD shall be set to zero upon successful completion of the Mesh Key Holder Security Handshake by the same MA and MKD.

In each protocol that is protected by a key replay counter, the sender shall increment the value of the appropriate replay counter prior to sending the first message. Upon receiving the first message, the recipient shall verify that the replay counter value contained in the first message is a value not yet used by the sender in a first message. If the replay counter value has been previously used, the message shall be discarded.

Further, subsequent messages of a protocol shall contain the same replay counter value as in the first message of the protocol, to permit matching messages within a protocol instance.

11A.4.6 Mesh Key Transport Protocols

The Mesh Key Transport Protocols describe how the MKD manages the transport of keys to MAs. The use of these protocols is selected during the Mesh Key Holder Security Handshake defined in 11A.4.5.2 and is described by transport type selector 00-0F-AC:1. When the transport type selector specifies any other value, the mechanism for Key Transport is beyond the scope of this standard.

The Mesh Key Transport Protocols permit the MKD to securely transmit a derived PMK-MA to an MA, along with related information (e.g. the key lifetime). The MKD may also request that the MA delete a key that has previously been delivered.

Three protocols are defined for mesh key delivery and management. The Mesh Key Pull Protocol is initiated by the MA to request delivery of a PMK-MA, and consists of two messages, as depicted in Figures 60. The Mesh Key Push Protocol is initiated by the MKD sending a notification identifying a PMK-MA, after which the MA initiates the Mesh Key Pull protocol to retrieve the referenced key; this is shown in Figures 61. Finally, the Mesh Key Delete Protocol is initiated by the MKD to request that the MA delete the identified
PMK-MA, and is shown in Figure s62.

**Figure s60—Mesh Key Pull Protocol**

**Figure s61—Mesh Key Push Protocol**
11A.4.6.1 Mesh Key Transport Pull protocol

The Mesh Key Transport Pull Protocol is a two-message exchange consisting of a PMK-MA Request frame sent to the MKD, followed by a PMK-MA Response frame providing key delivery sent to the MA. Both messages contain a MIC for integrity protection, and the PMK-MA being delivered is encrypted.

Mesh Key Transport Pull message 1 is a PMK-MA Request frame (see 7.4b.1.3). The MAC address of the MKD shall be asserted in the DA field of the message header, and the MAC address of the MA shall be asserted in the SA field of the message header. Prior to constructing the message, the MA shall increment the MA-KEY-TRANSPORT replay counter associated with the MPTK-KD by 1.

The contents of the Mesh Key Transport Control field shall be as follows:

- Replay counter shall be set to the value of the MA-KEY-TRANSPORT replay counter.
- SPA shall be set to the MAC address of the MP that, during its Initial MSA Authentication, generated the mesh key hierarchy that includes the PMK-MA being requested.
- PMK-MKDName shall be set to the identifier of the key from which the PMK-MA being requested was derived.
- MPTKANonce shall be set to zero.

The MPTK-KDSShortName subfield of the message integrity check field shall contain the identifier of the MPTK-KD currently valid for secure communications with the MA. The MIC subfield shall contain a MIC. The 16-octet MIC shall be calculated using the MKCK-KD portion of the identified MPTK-KD, using the AES-128-CMAC algorithm (AES-128-CMAC is defined by FIPS SP800-38B) on the concatenation in the following order, of:

- MA MAC address
- MKD MAC address
- Contents of the Category field of the PMK-MA Request MSA multihop action frame.

Figure s62—Mesh Key Delete Protocol
— Action Value field of the PMK-MA Request MSA multihop action frame, which contains the value shown for “PMK-MA Request” in Table s35.

Upon receiving message 1, the MKD shall verify that the MPTK-KDShortName identifies the MPTK-KD currently valid for secure communications with the MA, shall verify the MIC, and shall verify that the Replay counter field contains a value larger than the current value of the MA-KEY-TRANSPORT replay counter. If any verification fails, the MKD shall silently discard the received message. If verified, the MKD shall set the local MA-KEY-TRANSPORT replay counter to the value received in message 1. The MKD shall attempt to derive the PMK-MA for use between the MP identified by SPA and the MA that sent message 1, using the key identified by PMK-MKDName. Subsequently, the MKD constructs and sends message 2.

Mesh Key Pull Protocol message 2 is a PMK-MA Response frame (see 7.4b.1.4). The MAC address of the MA shall be asserted in the DA field of the message header, and the MAC address of the MKD shall be asserted in the SA field of the message header.

The Key Transport Response field shall be set to zero if a PMK-MA is being delivered in this message. If the MKD was unable to derive the requested PMK-MA using the information in message 1, the Key Transport Response field shall be set to 1.

The contents of the Mesh Key Transport Control field shall be as follows:

— Replay counter shall be set to the current value of the MA-KEY-TRANSPORT replay counter (i.e., the value of replay counter in message 1).

— SPA and PMK-MKDName shall be set to the values contained in message 1.

— MPTKANonce shall be set to the pseudo-random value that was selected by the MKD for derivation of the PMK-MKDName that was indicated in message 1. However, if the Key Transport Response field is nonzero, then the MPTKANonce subfield shall be set to zero.

The Mesh Wrapped Key field shall be included only if the Key Transport Response field is zero, and is configured as follows:

— Wrapped Context Length field shall be set to the length in octets of the Wrapped Context field.

— The Wrapped Context field shall contain the concatenation: key_data = {PMK-MA || PMK-MAName || Lifetime KDE}.

  • Lifetime KDE is defined in Figures 143 and 149. The KDE contains a 4-octet value containing the number of seconds remaining in the lifetime of the PMK-MA.

  • The concatenation key_data shall be wrapped using NIST AES Key Wrap algorithm, as defined in RFC 3394, with the MKEK-KD portion of the MPTK-KD identified in the MPTK-KDShortName subfield in this message, prior to being inserted in the Wrapped Context field.

The MPTK-KDShortName subfield of the message integrity check field shall contain the identifier of the MPTK-KD currently valid for secure communications with the MA. The MIC subfield shall contain a MIC. The 16-octet MIC shall be calculated using the MKCK-KD portion of the identified MPTK-KD, using the AES-128-CMAC algorithm (AES-128-CMAC is defined by FIPS SP800-38B) on the concatenation in the following order, of:

— MA MAC address

— MKD MAC address

— Contents of the Category field of the PMK-MA Response MSA multihop action frame.

— Action Value field of the PMK-MA Response MSA multihop action frame, which contains the value shown for “PMK-MA Response” in Table s35.

— Contents of the Key Transport Response field.
Upon receiving message 2, the MA shall verify the MIC, shall verify that the replay counter field contains the current value of the MA-KEY-TRANSPORT replay counter, and shall verify that the SPA and PMK-MKD-Name values match those in message 1. If any verification fails, the MA shall silently discard the received message 2.

If the MA does not receive a message 2 within time dot11MeshKeyTransportTimeout after sending message 1, the current Mesh Key Pull Protocol has timed out. The MA shall silently discard any message 2 received after time dot11MeshKeyTransportTimeout of sending message 1. Following a timeout, the MA may reattempt the Mesh Key Pull Protocol (using a new MA-KEY-TRANSPORT replay counter value).

11A.4.6.2 Mesh Key Push Protocol

The Mesh Key Push Protocol consists of a PMK-MA Notification message sent to the MA, followed by the MA initiating the Mesh Key Pull Protocol.

Mesh Key Transport Push message 1 is a PMK-MA Notification frame (see 7.4b.1.2). The MAC address of the MA shall be asserted in the DA field of the message header, and the MAC address of the MKD shall be asserted in the SA field of the message header. Prior to constructing the message, the MKD shall increment the MKD-KEY-TRANSPORT replay counter associated with the MPTK-KD by 1.

The contents of the Mesh Key Transport Control field shall be as follows:

- Replay counter shall be set to the value of the MKD-KEY-TRANSPORT replay counter.
- SPA shall be set to the MAC address of the MP that, during its Initial MSA Authentication, generated the mesh key hierarchy that includes the PMK-MA to be delivered.
- PMK-MKDName shall be set to the identifier of the key from which the PMK-MA to be delivered was derived.
- MPTKANonce shall be set to zero.

The MPTK-KDShortName subfield of the message integrity check field shall contain the identifier of the MPTK-KD currently valid for secure communications with the MA. The MIC subfield shall contain a MIC. The 16-octet MIC shall be calculated using the MKCK-KD portion of the identified MPTK-KD, using the AES-128-CMAC algorithm (AES-128-CMAC is defined by FIPS SP800-38B) on the concatenation in the following order, of:

- MA MAC address
- MKD MAC address
- Contents of the Category field of the PMK-MA Notification MSA multihop action frame
- Action Value field of the PMK-MA Notification MSA multihop action frame, which contains the value shown for “PMK-MA Notification” in Table s35.
- Contents of the Mesh Key Transport Control field.

Upon receiving message 1, the MA shall verify that the MPTK-KDShortName identifies the MPTK-KD currently valid for secure communications with the MKD, shall verify the MIC, and shall verify that the replay counter field contains a value larger than the current value of the MKD-KEY-TRANSPORT replay counter. If any verification fails, the MA shall silently discard the received message. If verified, the MA shall set the local MKD-KEY-TRANSPORT replay counter to the value received in message 1, and shall initiate the Mesh Key Pull Protocol as specified in 11A.4.6.1. The MKD-KEY-TRANSPORT replay counter value shall not be used during the Mesh Key Pull Protocol; the MA shall increment and use MA-KEY-TRANSPORT as specified in 11A.4.6.1.
If the MKD does not receive the first message of the Mesh Key Pull Protocol within time \texttt{dot11MeshKeyTransportTimeout} after sending the PMK-MA Notification message, the MKD may reissue the notification. Note that the MKD shall increment \texttt{MKD-KEY-TRANSPORT} before reissuing the notification. The MKD shall not send PMK-MA Notification frames referencing the same PMK-MA more frequently than once per time \texttt{dot11MeshKeyTransportTimeout}.

### 11A.4.6.3 Mesh Key Delete Protocol

The MKD may initiate the Mesh Key Delete Protocol in order to request that a previously-delivered PMK-MA be revoked. Revocation of the PMK-MA implies that the PMK-MA shall be deleted and all keys derived from the PMK-MA shall be deleted.

The Mesh Key Delete Protocol is a two-message exchange consisting of a PMK-MA Delete message sent to the MA, followed by a PMK-MA Response message sent in reply. Both messages contain a MIC for integrity protection.

Mesh Key Delete Protocol message 1 is a PMK-MA Delete frame (see 7.4b.1.5). The MAC address of the MA shall be asserted in the DA field of the message header, and the MAC address of the MKD shall be asserted in the SA field of the message header. Prior to constructing the message, the MKD shall increment the \texttt{MKD-KEY-TRANSPORT} replay counter associated with the MPTK-KD by 1.

The contents of the Mesh Key Transport Control field shall be as follows:

- Replay counter shall be set to the value of the \texttt{MKD-KEY-TRANSPORT} replay counter.
- SPA shall be set to the MAC address of the MP that, during its Initial MSA Authentication, generated the mesh key hierarchy that includes the PMK-MA that shall be deleted.
- PMK-MKDName shall be set to the identifier of the key from which the PMK-MA that shall be deleted was derived.
- MPTKANonce shall be set to zero.

The \texttt{MPTK-KDShortName} subfield of the message integrity check field shall contain the identifier of the MPTK-KD currently valid for secure communications with the MA. The MIC subfield shall contain a MIC. The 16-octet MIC shall be calculated using the MKCK-KD portion of the identified MPTK-KD, using the AES-128-CMAC algorithm (AES-128-CMAC is defined by FIPS SP800-38B) on the concatenation in the following order, of:

- MA MAC address
- MKD MAC address
- Contents of the Category field of the PMK-MA Delete MSA multihop action frame.
- Action Value field of the PMK-MA Delete MSA multihop action frame, which contains the value shown for “PMK-MA Delete” in Table s35.
- Contents of the Mesh Key Transport Control field.

Upon receiving message 1, the MA shall verify that the \texttt{MPTK-KDShortName} identifies the MPTK-KD currently valid for secure communications with the MKD, shall verify the MIC, and shall verify that the replay counter field contains a value larger than the current value of the \texttt{MKD-KEY-TRANSPORT} replay counter. If any verification fails, the MA shall silently discard the received message. If verified, the MA shall set the local \texttt{MKD-KEY-TRANSPORT} replay counter to the value received in message 1, and shall compute the value of PMK-MAName using the PMK-MKDName and SPA included in message 1. The MA shall revoke the PMK-MA named by PMK-MAName, and shall send a response message to the MKD.

Mesh Key Delete Protocol message 2 is a PMK-MA Response frame (see 7.4b.1.4). The MAC address of the MKD shall be asserted in the DA field of the message header, and the MAC address of the MA shall be
asserted in the SA field of the message header.

The Key Transport Response field shall be set to 2 to indicate "Key Delete Acknowledged."

The contents of the Mesh Key Transport Control field shall be identical to those values received in message 1.

The Mesh Wrapped Key field shall be omitted.

The MPTK-KDShortName subfield of the message integrity check field shall contain the identifier of the
MPTK-KD currently valid for secure communications with the MA. The MIC subfield shall contain a MIC.
The 16-octet MIC shall be calculated using the MKCK-KD portion of the identified MPTK-KD, using the
AES-128-CMAC algorithm (AES-128-CMAC is defined by FIPS SP800-38B) on the concatenation in the
following order, of:

- MA MAC address
- MKD MAC address
- Contents of the Category field of the PMK-MA Response MSA multihop action frame.
- Action Value field of the PMK-MA Response MSA multihop action frame, which contains the value
  shown for “PMK-MA Response” in Table s35.
- Contents of the Key Transport Response field.
- Contents of the Mesh Key Transport Control field.

Upon receiving message 2, the MKD shall verify the MIC, shall verify that the replay counter field contains
the current value of the MKD-KEY-TRANSPORT replay counter, and shall verify that the SPA and PMK-
MKDName values match those in message 1. If any verification fails, the MKD shall silently discard the
received message 2.

11A.4.7 Mesh EAP Message Transport Protocol

The Mesh EAP Message Transport Protocol describes how the MA may initiate and perform authentication
via EAP with the supplicant during the supplicant MP’s Initial MSA Authentication, and, specifically, how
EAP messages may be transported over multiple hops between the MA and MKD. The use of this protocol
is selected during the Mesh Key Holder Security Handshake defined in 11A.4.5.2 and is described by trans-
port type selector 00-0F-AC:1. When the transport type selector specifies any other value, the mechanism
for EAP Transport is beyond the scope of this standard.

EAP, as described in IETF RFC 3748, is a “lock-step protocol,” with alternating request and response mes-
sages exchanged. The Mesh EAP Message Transport Protocol permits transport of these request and response
messages through the mesh, between the MA and the MKD.

The MA initiates IEEE 802.1X authentication with the supplicant by sending a first EAP message to the sup-
licant. If the MA is configured with the appropriate first EAP message to send, then the MA does so. Oth-
wise, the MA may request the first EAP message from the AS, using the EAP-Start indication described
below. When the MA receives an EAP message from the supplicant, the MA sends an EAP Encapsulation
Request message to the MKD that contains the received EAP message. When the MKD has an EAP message,
received from the AS and destined for the supplicant, it sends an EAP Encapsulation Response message to
the MA containing the EAP message.

The final EAP Encapsulation Response message of a sequence is sent by the MKD, and is given a special
type to provide information to the MA. If the EAP authentication of the supplicant provided an “accept” in-
dication to the MKD, then the MKD sends the final message with type “accept” to indicate to the MA that
the supplicant should be granted access. Alternatively, if EAP failed, the MKD sends the final message with
type “reject” to the MA. Upon reception of an EAP Encapsulation Response message of type “reject,” the
MA shall terminate the peer link with the supplicant.

A single request/response EAP message transport frame exchange is shown in Figure 63. The authentication of a supplicant typically requires several such exchanges.

![Diagram of mesh EAP message transport protocol](image)

**Figure 63—Mesh EAP Message Transport Protocol (single exchange)**

Mesh EAP Message Transport Protocol messages use the Mesh EAP Encapsulation frame (see 7.4b.1.6). When an IETF RFC 3748 EAP message is included in a Mesh EAP Encapsulation frame, it is carried in the EAP Message subfield. The maximum length EAP message that may be included in the EAP Message subfield is 2277 octets, due to the maximum length of a multihop action frame body (see 7.2.3.13).

The EAP-Start indication is sent from MA to MKD by constructing an EAP Encapsulation Request message that omits the EAP Message subfield.

### 11A.4.7.1 EAP Encapsulation Request message

An EAP Encapsulation Request frame is sent from MA to MKD, either to transport an EAP message from the supplicant, or to request the AS to initiate EAP (“EAP-Start”).

An EAP Encapsulation Request message is defined as a Mesh EAP Encapsulation frame (see 7.4b.1.6) that has the Encapsulation Type subfield set to 1 (“request”). The MAC address of the MKD shall be asserted in the DA field of the message header, and the MAC address of the MA shall be asserted in the SA field of the message header. Prior to constructing the message, the MA shall increment the MA-EAP-TRANSPORT replay counter associated with the MPTK-KD by 1. The contents of the EAP Authentication field are as follows:

- Encapsulation Type shall be set to 1 to indicate “request”.
- Replay Counter shall be set to the value of the MA-EAP-TRANSPORT replay counter.
- SPA shall be set to the MAC address of the supplicant MP that is participating in EAP.
— EAP Message Length shall indicate the length in octets of the EAP message that is included in the
EAP message subfield. If the MA is sending an “EAP-Start” notification, the EAP Message Length
subfield shall be set to zero.

— If the EAP Message Length subfield is nonzero, the EAP message subfield shall be present, and shall
contain an EAP message with format as defined in IETF RFC 3748. If the EAP Message Length
subfield is zero, the EAP message subfield shall be omitted. The EAP message subfield shall be no
longer than 2277 octets.

The MPTK-KDShortName subfield of the message integrity check field shall contain the identifier of the
MPTK-KD currently valid for secure communications with the MA. The MIC subfield shall contain a MIC.
The 16-octet MIC shall be calculated using the MKCK-KD portion of the identified MPTK-KD, using the
AES-128-CMAC algorithm (AES-128-CMAC is defined by FIPS SP800-38B) on the concatenation in the
following order, of:
— MA MAC address
— MKD MAC address
— Contents of the Category field of the Mesh EAP Encapsulation MSA multihop action frame
— Contents of the Action Value field of the Mesh EAP Encapsulation MSA multihop action frame
— Contents of the EAP Authentication field.

Upon receiving an EAP Encapsulation Request message, the MKD shall verify that the MPTK-KDShort-
Name identifies the MPTK-KD currently valid for secure communications with the MA, shall verify the MIC,
and shall verify that the replay counter field contains a value larger than the current value of the MA-EAP-
TRANSPORT replay counter. If any verification fails, the MKD shall silently discard the received message.
If verified, the MKD shall set the local MA-EAP-TRANSPORT replay counter to the value received in mes-
sage 1.

11A.4.7.2 EAP Encapsulation Response message

An EAP Encapsulation Response message is sent from MKD to MA, to transport an EAP message from the
AS, and, in the final message of a sequence, provide an indication of the success of EAP to the MA.

An EAP Encapsulation Response message is defined as a Mesh EAP Encapsulation frame (see 7.4b.1.6) that
has the Encapsulation Type subfield set to indicate “response,” “accept,” or “reject.” The MAC address of
the MA shall be asserted in the DA field of the message header, and the MAC address of the MKD shall be
asserted in the SA field of the message header. The contents of the EAP Authentication field are as follows:
— Encapsulation Type shall be set as follows:
  • If this is the final message of the sequence, and the EAP authentication of the supplicant resulted
    in an “accept” indication, Encapsulation Type shall be set to 2, to indicate “accept.”
  • If this is the final message of the sequence, and the EAP authentication of the supplicant resulted
    in a “reject” indication, Encapsulation Type shall be set to 3, to indicate “reject.”
  • Otherwise, Encapsulation Type shall be set to 11, to indicate “response.”
— Replay counter shall be set to the current value of the MA-EAP-TRANSPORT replay counter (i.e.,
  the value of replay counter in message 1).
— SPA shall be set to the value contained in the request message to which this response corresponds.
— EAP Message Length shall indicate the length in octets of the EAP message that is included in the
  EAP message subfield.
— The EAP message subfield shall contain an EAP message with format as defined in IETF RFC 3748.
  The EAP message subfield shall be no longer than 2277 octets.

The MPTK-KDShortName subfield of the message integrity check field shall contain the identifier of the
MPTK-KD currently valid for secure communications with the MA. The MIC subfield shall contain a MIC.
The 16-octet MIC shall be calculated using the MKCK-KD portion of the identified MPTK-KD, using the AES-128-CMAC algorithm (AES-128-CMAC is defined by FIPS SP800-38B) on the concatenation in the following order, of:

- MA MAC address
- MKD MAC address
- Contents of the Category field of the Mesh EAP Encapsulation MSA multihop action frame
- Contents of the Action Value field of the Mesh EAP Encapsulation MSA multihop action frame
- Contents of the EAP Authentication field.

Upon receiving a response message, the MA shall verify that the MPTK-KDShortName identifies the MPTK-KD currently valid for secure communications with the MA, shall verify the MIC, and shall verify that the replay counter field matches the current value of the MA-EAP-TRANSPORT replay counter. If any verification fails, the MA shall silently discard the received message. If the final response message received has type “reject,” the MA shall terminate the peer link with the supplicant.

11A.5 Mesh path selection and forwarding framework

11A.5.1 Overview

The terms “mesh path selection” and “mesh forwarding” are used to describe selection of single-hop or multi-hop paths and forwarding of data frames across these paths between MPs at the link layer. Data messages use four or six addresses; the 6-address format is designed such that an intermediate MP on a mesh path need not maintain forwarding information for any IEEE 802 entity outside the mesh.

Path selection messages are also transported at the link layer, using management frames (MMPDUs). Each Mesh uses a single method to determine paths through the Mesh.

11A.5.2 Extensible path selection framework

This standard includes an extensible framework to enable flexible implementation of path selection protocols and metrics within the mesh framework. The standard includes a default mandatory path selection protocol (HWMP) and default mandatory path selection metric (Airtime Link Metric) for all implementations, to ensure minimum capabilities for interoperability between devices from different vendors. However, the standard also allows any vendor to implement any path selection protocol and/or path selection metric in the mesh framework to meet special application needs, for instance with high mobility of MPs. The mesh framework allows flexibility to integrate future path selection protocols for wireless mesh networks.

An MP may include multiple protocol implementations (that is, the default protocol, optional protocols, vendor specific protocols, etc.) as well as multiple metric implementations, but only one path selection protocol and only one path selection metric shall be active in a particular mesh at a time. Different meshes may have different active path selection protocols, but a particular mesh shall have one active protocol at a time.

As described in 11A.1.3 and 11A.1.4, MPs use the Mesh Configuration element (7.3.2.54) to announce the active path selection protocol and active path selection metric of the mesh network. This allows a neighbor MP to identify if and how it should participate in the mesh. This standard does not force an existing mesh that is using a protocol other than the default protocol to switch to the default protocol when a new MP requests peer link establishment. While it is possible, in principle, to implement such behavior, an algorithm to coordinate such reconfiguration is beyond the scope of this standard.
11A.5.3 Path selection metrics and protocols

The mesh extensibility framework allows a mesh to be implemented with any path selection metric(s) and/or any path selection protocol(s). Each specification and implementation of any path selection protocol and any path selection metric identifies the following parameters:

- unique identifier as defined in 7.3.2.54.1 and 7.3.2.54.2
- data type of metric values
- length of the metric field
- operator for aggregation of link metrics to a path metric; the symbol ⊕ is used to identify an arbitrary operator for aggregation
- comparison operator for determining a better or worse path; how this is performed depends on the actual comparison operator
- initial value of the path metric

The selected path selection protocol and path selection metric must be compatible, that is:

- all possible metric values as defined by the data type and the length of the path selection metric can be handled by the path selection protocol
- the operator for aggregating link metrics is supported by the path selection protocol implementation

11A.7 defines a default radio-aware path selection metric (the Airtime Link Metric) to enable baseline interoperability. 11A.8 defines a default path selection protocol (the Hybrid Wireless Mesh Protocol) that shall be implemented on all MPs to ensure interoperability.

11A.5.4 Link metric reporting

The purpose of the link metric reporting procedure is to determine the link metric associated with a particular link.

If bi-directional link metrics are required in the network, each MP may request a link metric report from a peer MP, or may voluntarily submit a link metric report to a peer MP. Upon reception of a link metric report, an MP may update its local link metric information using the link metric information received.

To request a link metric report, an MP sends a link metric request to a peer MP. An MP receiving a link metric request shall reply with a link metric report containing the measured metric for the link to the requesting MP.

To submit a link metric report, an MP sends a link metric report frame to a peer MP.

11A.5.5 Frame addressing and forwarding in a mesh network

11A.5.5.1 Overview

Mesh Data frames and Multihop Action frames are designed to support multi-hop frame forwarding in a mesh network using the Mesh Header described in 7.1.3.5a. In this subclause, addressing and forwarding of these frames are described.

Table s48 shows the valid combinations of address fields in Mesh Data frames and Multihop Action frames along with the corresponding value of the Address Extension Mode field.

Address 1 and Address 2 correspond to the MP receiver address (RA) and the MP transmitter address (TA) for a particular mesh link. Address 3 and Address 4 correspond to the destination and source endpoints of a mesh path. The Address Extension Mode indicates the presence of optional address extension fields includ-
ing Address 5 and Address 6 in the Mesh Header which correspond to the end-to-end destination address (DA) and source address (SA) in the following cases:

- When the end points of IEEE 802 communication are non-mesh, proxied entities which communicate over a mesh via proxy MPs.
- When the end points are MPs communicating with each other via a root MP in HWMP proactive tree building mode, where two distinct mesh paths are used (the first path being from the source MP to the root MP and the second path being from the root MP to the destination MP).

The term source MP refers to the first MP that transmits a frame on a mesh path. A source MP may be an MP that is the original source of a frame or a proxy MP that receives a frame from an entity outside of the mesh and translates and forwards the frame on a mesh path. The address of the source MP is referred to as the Mesh SA.

The term destination MP refers to the final MP on a mesh path. A destination MP may be an MP that is the final destination of a frame or an MP that receives a frame from a mesh path and translates and forwards the frame on another mesh path or to an entity outside of the mesh. The address of the destination MP is referred to as the Mesh DA.

Figure 64 illustrates example addressing of a Mesh Data frame transmitted and forwarded on a mesh path from an MAP to an MPP where the original source is an 802.11 STA associated with the MAP and the final destination is an entity outside of the mesh that is reachable via the MPP.

Details on how these address mappings work in forwarding processing are described in 11A.5.5.2 and 11A.5.5.3.
11A.5.5.2 Addressing and Forwarding of Unicast Frames

11A.5.5.2.1 At Source MPs

In cases where both end points are MPs at the beginning and end of a single mesh path, the source MP shall use 4-address frames (with Address Extension Mode set to 00 for Mesh Data frames or 01 for Multihop Action frames) where the four address fields are set as follows:

- Address 1: The address of the next-hop MP (toward the Destination MP according to forwarding information)
- Address 2: The address of the Source MP
- Address 3: The address of the Destination MP
- Address 4: The address of the Source MP

In cases where either (or both) of the end points is not an MP at the beginning or end of a single mesh path, the source MP at the beginning of the mesh path shall use 6-address frames (with Address Extension Mode set to 10 for Mesh Data frames or 11 for Multihop Action frames) where the mesh address extension field in the Mesh Header carries the addresses of the end points, as follows:

- Address 1: The address of the next-hop MP (toward the last MP of the mesh path, according to forwarding information)
- Address 2: The address of the source MP at the beginning of the mesh path
- Address 3: The address of the destination MP at the end of the mesh path
- Address 4: The address of the source MP at the beginning of the mesh path
- Address 5: The address of the destination end point (may be the same as Address 3 if the destination is the MP at the end of the mesh path)
- Address 6: The address of the source end point (may be the same as Address 4 if the source is the MP at the beginning of the mesh path)

The Source MP shall set the Mesh Sequence Number field in the Mesh Header to a value from a single modulo-65536 counter that is incrementing by 1 for each new frame.

The TTL field in the Mesh Header shall be set to the value of \texttt{dot11MeshTTL}.

11A.5.5.2.2 At Intermediate and destination MPs

On receipt of a unicast mesh frame, an MP shall decipher it and check it for authenticity. If it is not from a peer MP, the frame shall be silently discarded.

The MP shall then check to see whether the Mesh DA in Address 3 field is known; if it is an unknown address, the MP may either silently discard the frame or trigger a path discovery procedure depending on the path selection protocol that is currently active in the mesh.

By the pair of source MP Address (identified by Address 4 field) and Mesh Sequence Number, the MP may detect duplicate frames. Duplicate frames may be discarded.

If Address 3 does not match the MP’s own address, but is a known MAC addresses in the forwarding information, the MP shall decrement the TTL field in the Mesh Header. If zero has been reached, the frame shall be discarded. Otherwise, the MP shall forward the frame by setting the Address 1 field to the MAC address of the next hop MP as determined from the forwarding information and the TA field to its own MAC address and queueing the frame for transmission.
If Address 3 matches the MP’s own MAC address, the MP shall check the Address Extension Mode field in the Mesh Header field and take the following actions based on its value:

- If the Address Extension Mode is set to 00 or 01, indicating this MP is the final destination of the frame, the MP shall process and send it to an upper layer.

- If the Address Extension Mode is set to 10 or 11:
  - If the current MP is the final destination of the frame (mesh DA = DA), the MP shall process and send it to an upper layer.
  - If the current MP is a proxy MP for non-mesh, proxied entities, the MP shall first check whether or not the destination address (DA) in Address 5 field is one of the addresses of its proxied entities. If the destination address is the address of one of its proxied entities, the MP shall translate the frame to the corresponding format and queue it for transmission to the final destination.
  - If the current MP is a root MP (in HWMP proactive tree building mode), the MP shall check whether the DA in Address 5 field is one of its known addresses or not:
    - If the DA in Address 5 corresponds to an MP for which there is valid forwarding information and Address 4 is the same as Address 6, the MP shall reformat the frame as a 4-address frame with Address 3 field set to the DA, Address 4 set to the Mesh SA, Address 1 set to the next-hop MP in the forwarding information to the destination MP, and Address 2 set to the root MP’s address. The address extension mode becomes 00 or 01 if the received frame is a Data Frame or a Multihop Action Frame (respectively). The MP shall then queue the frame for transmission.
    - If the DA in Address 5 corresponds to an MP for which there is valid forwarding information and Address 4 is not the same as Address 6, the MP shall set the Address 3 field to the DA, Address 1 set to the next-hop MP in the forwarding information to the destination MP, and Address 2 set to the root MP’s address. The MP shall then queue the frame for transmission.
    - If the DA in Address 5 corresponds to a non-mesh entity proxied by an MP for which there is valid forwarding information, the MP shall update the Address 3 field to the address of the proxy MP, the Address 1 field to the next-hop MP in the forwarding information to the proxy MP, and Address 2 to the root MP’s address. The MP shall then queue the frame for transmission.

Note that in some cases, an MP could be both a proxy MP and a root MP. In such a case, the MP should follow both the steps described for the case that Address Extension Mode is set to 10 or 11.

Also, note that during the forwarding process at intermediate MPs, the contents of the frame body are not changed.

11A.5.5.3 Addressing and Forwarding of Broadcast Frames

11A.5.5.3.1 At Source MPs

An MP that is the source of a broadcast frame shall use a 4 address frame and set the Address 3 field to the broadcast address and the Address 2 and Address 4 fields to its own MAC address.

If the frame is originally received by an MP from proxied entities (i.e., at MAPs/MPPs) with a broadcast address in the Address 1 (RA/DA) field the Source MP shall enable Mesh Address Extension by setting the Address Extension Mode to 10 and encode Address 5 to the broadcast address and Address 6 to the address of the proxied entity. It shall set the Address 3 field to the broadcast address and the Address 2 and Address 4 fields to its own MAC address.

The Source MP shall set the TTL field in the Mesh Header to dot11MeshTTL in order to control the reachability of broadcast frames in terms of hop count. For example, if the TTL field is set to 1, frames are
delivered to immediate neighbors only. Otherwise, the frames are broadcasted multiple hops, limited by the
TTL value.

The Source MP shall set the Mesh Sequence Number field in the Mesh Header to a value from a single mod-
ulo-65536 counter that is incrementing by 1 for each new frame.

In order to increase the reliability of broadcast frame delivery, a Source MP may optionally transmit the
same broadcast frame multiple times or break the frame into multiple unicast frames to peer MPs with
Address 1 set to each peer MP’s address and Address 3 set to the broadcast address.

11A.5.5.3.2 At Intermediate and destination MPs

On receipt of a frame with Address 1 (RA) set to its MAC address or the broadcast MAC address and with
Address 3 (DA/Mesh DA) set to the broadcast address, an MP deciphers the frame and checks for authentic-
ity. If it is not from a peer MP, the frame shall be silently discarded. Otherwise, it shall be further processed
as follows.

The tuple of Address 4 (SA/Mesh SA) and Mesh Sequence Number from the Mesh Header shall be used as
a unique message signature for tracking broadcast frames. The MP checks whether the frame has previously
been received. If this is the case, the frame shall be discarded. Otherwise, the MP shall retain the signature
and continues processing the frame.

The MP then decrements the TTL field in the Mesh Header field. If the TTL value has reached zero, the
message shall not be forwarded to other MPs. If the TTL value has not reached zero and the MP is a for-
warder for this frame, the frame is queued for transmission to peer MPs in order to propagate this broadcast
frame throughout the mesh. The transmission procedure of the broadcast frame is as described in the previ-
ous subclause.

If the MP is a proxy MP, the MP shall transmit the frame to all its proxied entities outside the boundary of
the mesh after translating the frame to the appropriate frame formats for proxied entities.

Note that during the forwarding process at intermediate MPs, the contents of the frame body are not
changed.

11A.5.5.4 Multicast Frames

On transmission or receipt of a multicast frame, the same process used for broadcast forwarding in
11A.5.5.3 is applied for the multicast frame.

Support for special multicast capabilities is an implementation choice.

11A.5.5.5 Management Frames

All management frames except Multihop Action frames are transmitted only one hop to peer MPs.

Note that in several cases, the reception and processing of an Action frame leads to the transmission of a
new action frame of the same type that may include an identical or a modified version of the contents from
the information elements of the received action frame.

11A.5.5.5.1 Forwarding of Multihop Action Frames

Multihop Action frames (see 7.2.3.13) are forwarded according to the procedures in 11A.5.5.2 and
11A.5.5.3 by using the Address 4 field value as the Source MP address and the Address 3 field value as the
Destination MP address with respect to mesh forwarding.
11A.5.5.6 Mesh Points that do not forward

An MP that is unwilling to forward frames shall set dot11MeshForwarding to 0. The circumstances in which an MP may be allowed to become a non-forwarding entity and the authority to set dot11MeshForwarding to 0 are beyond the scope of this standard.

11A.6 Interworking

11A.6.1 Overview of interworking in a mesh

A mesh functions like an IEEE 802 LAN segment that is compatible with IEEE 802.1D. The combination of MP functionality and the IEEE 802.1D bridging functionality is called an MPP.

The mesh MAC entity appears as a single port to an IEEE 802.1D MAC Relay entity in IEEE 802.1D (to which it presents the Internal Sublayer Service interface) or any other higher-layer entity, such as a Spanning Tree Protocol entity, or a layer 3 router (to which it provides the MAC service to LLC, e.g., LLC type 1 to support the Spanning Tree Protocol entity).

A mesh network may have zero or more MPPs which may be connected to one or more LAN segments. In case two MPPs connect the mesh to one external LAN segment, broadcast loops may occur and the IEEE 802.1D bridging protocol may cause the LAN ports of one of the MPPs to be closed. These cases can be prevented by proper configuration measures.

The default path selection protocol supports the transfer of "proxy information" towards the MPP. The MPP shall support the Internal Sublayer Service interface to transfer this information to the MAC Relay Entity as defined in IEEE 802.1D. As a result, the bridge, or, more specifically, the Learning Process within the MAC Relay Entity will learn the addresses of all the MPs and their attached stations.

11A.6.2 MPP announcement protocol

This subclause describes the function, generation and processing of the Portal Announcement (PANN).

Enabling the announcement protocol in a given MPP is beyond the scope of this standard.

11A.6.2.1 Function

The Portal Announcement (PANN) element, described in 7.3.2.68, is used to announce the presence of an MP configured as an MPP in the mesh. Portal Announcements allow MPs to select the appropriate MPP and build a path towards it. An MP which receives a Portal Announcement message shall propagate the Portal Announcement as described below but may ignore its content.

The MPP sequence number of the Portal Announcement shall be incremented by the MPP before each transmission.

11A.6.2.2 Conditions for generating and sending a PANN

An MP shall transmit a PANN in the following cases:

Case A: Original transmission

All of the following applies:
• The MP is configured as an MPP
• At every PORTAL_ANNOUNCEMENT_INTERVAL

The content of a PANN element in Case A shall be as shown in Table s49.

### Table s49—Content of a PANN element in Case A

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PANN element</td>
</tr>
<tr>
<td>Length</td>
<td>As required</td>
</tr>
<tr>
<td>Flags</td>
<td>Not used</td>
</tr>
<tr>
<td>Hop Count</td>
<td>0</td>
</tr>
<tr>
<td>Time to Live</td>
<td>Maximum number of hops allowed for the Portal Announcement</td>
</tr>
<tr>
<td>Address</td>
<td>MPP MAC address</td>
</tr>
<tr>
<td>Sequence Number</td>
<td>A sequence number specific for the MPP</td>
</tr>
<tr>
<td>Metric</td>
<td>Initial value of active path selection metric</td>
</tr>
</tbody>
</table>

**Case B:** Forwarding

All of the following applies:
• The MP has received a Portal Announcement
• PORTAL_PROPAGATION_DELAY has expired
• The decremented TTL of the Portal Announcement is equal to or greater than 1

The content of a PANN element in Case B shall be as shown in Table s50.

### Table s50—Content of a PANN element in Case B

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PANN element</td>
</tr>
<tr>
<td>Length</td>
<td>As received</td>
</tr>
<tr>
<td>Flags</td>
<td>As received</td>
</tr>
<tr>
<td>Hop Count</td>
<td>As received + 1</td>
</tr>
<tr>
<td>Time to Live</td>
<td>As received – 1</td>
</tr>
<tr>
<td>Originator Address</td>
<td>As received</td>
</tr>
<tr>
<td>Sequence Number</td>
<td>As received</td>
</tr>
<tr>
<td>Metric</td>
<td>As received ⊕ own metric toward the transmitting MP</td>
</tr>
</tbody>
</table>
11A.6.2.3 PANN processing

A received Portal Announcement is subject to certain acceptance criteria. Processing depends on the contents of the Portal Announcement and the information available at the receiving MP.

11A.6.2.3.1 Acceptance criteria

The Portal Announcement element shall not be accepted (and shall not be processed as described in 11A.6.2.3.2) if

— the Sequence Number of the Portal Announcement is lower than the Sequence Number of the previously received Portal Announcement from this MPP, or

— the Sequence Number of the Portal Announcement is the same as the Sequence Number of the previously received Portal Announcement from this MPP, and the metric is worse that the metric of the previously received Portal Announcement from this MPP

11A.6.2.3.2 Effect of receipt

The following applies only to a Portal Announcement element that was accepted according to the acceptance criteria in 11A.6.2.3.1 (Acceptance criteria) above.

a) The receiving MP shall initiate a PANN_PROPAGATION_DELAY

b) The receiving MP shall transmit a Portal Announcement as defined in 11A.6.2.2 (Conditions for generating and sending a PANN), Case B

11A.6.3 MP behavior

When an MP receives Portal Announcements sent by MPPs in the mesh, it records the MAC address and path metric to all active MPPs in the mesh.

When an MP has a data message to send, it first follows the data forwarding procedures defined in 11A.5.5. If the MP is not able to determine an intra-mesh path to the destination MAC address, the MP shall assume that the destination is outside the mesh and shall forward the message to all active MPPs in the mesh (see 11A.6.4.1, Egress message handling). If the destination appears to be outside the mesh but there is no MPP available, the MP has a problem that is efficiently solved by putting the frame in the bit bucket.

11A.6.4 MPP data forwarding behavior

Forwarding of frames by the MPP into the mesh follows the procedures given in 11A.5.5.

MPPs learn the addresses of the MPs and of devices attached to these MPs through the receipt of messages carrying proxy information (see 11A.8.9). The bridge learns via the Learning Process in the MAC Relay Entity per usual IEEE 802.1D procedures.

11A.6.4.1 Egress message handling

A frame sent by an MP in the mesh has the following final destinations:

a) An MP address or a proxied address that the MPP knows is reachable through the mesh

The MPP forwards the frame to the destination MP.

b) An address that the MPP knows is outside the Mesh

The MPP forwards the frame on the external network.

c) An address unknown to the MPP
The MPP forwards the frame on the external network and on the mesh. For the latter it has two options:
1) To attempt to establish a path to the destination
2) To broadcast the frame within the mesh using the Mesh Broadcast procedure (see 11A.5.5.3)

The criteria for making this choice are beyond the scope of this standard.

11A.6.4.2 Ingress message handling

A frame received by an MPP in an MA_UNITDATA.request at the MAC service has two possible destinations:

a) An MP address or proxied address that the MPP knows is inside the Mesh
   The MPP forwards the frame to the destination MP.

b) An address unknown to the MPP
   The MPP has two options:
   1) To attempt to establish a path to the destination
   2) To broadcast the frame within the mesh using the Mesh Broadcast procedure (see 11A.5.5.3)

The criteria for making this choice are beyond the scope of this standard.

11A.6.5 Proxy protocol

11A.6.5.1 Proxy Update (PU)

This clause describes the function, generation and processing of the PU element.

11A.6.5.1.1 Function

A PU element is generated by an MP to inform a destination MP of its proxied addresses.

11A.6.5.1.2 Conditions for generating and sending a PU

An MP shall send out a PU in the following cases:

- The MP needs to inform a destination MP of its proxy information.
- A change is made in the local proxy information of the MP due to addition or deletion of proxy entries.
- If a root receives a PU element with a add proxy information or if it detects a new proxied address in its DS (e.g. through bridge learning) and the root already has proxy information for one or more of these proxied address, it shall send a PU element with Bit 0 set to 1 (delete proxy information) to each of the old proxy. PU element in this case includes the list of corresponding proxied addresses which should be removed by the proxy.
- On a periodic basis to refresh the proxy information at the destination MP.

The PU element is transmitted via unicast from the MP to a destination MP. This request may be repeated after every PU_TIMEOUT for MAX_PU times until the MP receives a PUC element.

The content of a PU element shall be as shown in Table s51.

11A.6.5.1.3 PU processing

A PU element is individually addressed from an MP to a destination MP. The destination MP shall update the proxy address in its proxy information with the list of proxied addresses reported in the PU.
11A.6.5.2 Proxy Update Confirmation (PUC)

This clause describes the function, generation and processing of the PUC element.

11A.6.5.2.1 Function

A PUC IE is generated by a destination MP in response to a PU element.

11A.6.5.2.2 Conditions for generating and sending a PUC

A PUC is unicast from the destination MP to the MP that sent the PU.

The content of a PUC element shall be as shown in Table s52.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value/description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PUC element</td>
</tr>
<tr>
<td>Length</td>
<td>Length of the element</td>
</tr>
<tr>
<td>Flags</td>
<td>Bit 0: 0: add proxy information; 1: delete proxy information 1 – 7: Reserved</td>
</tr>
<tr>
<td>Sequence number</td>
<td>Sequence number of the PU</td>
</tr>
<tr>
<td>Proxy Address</td>
<td>MAC address of the proxy MP</td>
</tr>
<tr>
<td>Number of Proxied Device</td>
<td>Number of proxied addresses reported to the destination MP</td>
</tr>
<tr>
<td>Address (N)</td>
<td></td>
</tr>
<tr>
<td>Proxyed Device MAC Address</td>
<td>MAC address of proxied entities to which the MP is providing mesh services</td>
</tr>
</tbody>
</table>

11A.6.5.2.3 PUC processing

On receiving a PUC IE, the MP shall no longer send any PU with the same sequence number.
11A.7 Airtime link metric computation procedures

In order to compute the forwarding table for individually addressed frames, the MP shall first calculate the link metric for each pairwise link to its peer MPs in the Mesh. This subclause defines a default link metric that may be used by a path selection protocol to identify an efficient radio-aware path. The extensibility framework allows this metric to be overridden by any path selection metric as specified in the active profile.

The default link metric is the airtime metric. Airtime reflects the amount of channel resources consumed by transmitting the frame over a particular link. This measure is approximate and designed for ease of implementation and interoperability.

The airtime for each link is calculated as:

\[ c_a = \left[ O + \frac{B_t}{r} \right] \frac{1}{1 - e_f} \]

Where \( O \) and \( B_t \) are constants listed in Table 53, and the input parameters \( r \) and \( e_f \) are the data rate in Mb/s and the frame error rate for the test frame size \( B_t \) respectively. The rate \( r \) represents the data rate at which the MP would transmit a frame of standard size \( B_t \) based on current conditions and its estimation is dependent on local implementation of rate adaptation. The frame error rate \( e_f \) is the probability that when a frame of standard size \( B_t \) is transmitted at the current transmission bit rate \( r \), the frame is corrupted due to transmission error; its estimation is a local implementation choice. Frame drops due to exceeding TTL should not be included in this estimate as they are not correlated with link performance.

The airtime link metric shall be measured in increments of 10.24 microseconds, or one hundredth of a TU.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Recommended Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( O )</td>
<td>varies depending on PHY</td>
<td>Channel access overhead, which includes frame headers, training sequences, access protocol frames, etc.</td>
</tr>
<tr>
<td>( B_t )</td>
<td>8192</td>
<td>Number of bits in test frame</td>
</tr>
</tbody>
</table>

Table 53—Airtime cost constants

Table 54 gives the parameters of the airtime link metric for the Extensible Path Selection Framework.

11A.8 Hybrid Wireless Mesh Protocol (HWMP)

11A.8.1 Overview

11A.8.1.1 General

The Hybrid Wireless Mesh Protocol (HWMP) is a mesh path selection protocol that combines the flexibility of on-demand path selection with proactive topology tree extensions. The combination of reactive and proactive elements of HWMP enables optimal and efficient path selection in a wide variety of mesh networks (with or without infrastructure).
HWMP uses a common set of protocol primitives, generation and processing rules inspired by Ad Hoc On Demand Distance Vector (AODV) protocol [IETF RFC 3561] adapted for MAC address-based path selection and link metric awareness. HWMP is completely specified herein and does not require reference to AODV.

HWMP supports two modes of operation depending on the configuration. These modes are:

- On demand mode: this mode allows MPs to communicate using peer-to-peer paths. The mode is used in situations where there is no root MP configured. It is also used in certain circumstances if there is a root MP configured and an on demand path can provide a better path to a given destination in the mesh.

- Proactive tree building mode: this can be performed by using either the PREQ or RANN mechanism. These modes are not exclusive: on demand and proactive modes may be used concurrently. One example of concurrent usage of on-demand and proactive mode is for two MPs that are part of the same mesh to begin communicating using the proactively built tree but subsequently to perform an on-demand discovery for a direct path between each other. This type of concurrent usage of the proactive and on-demand modes allows communication to begin immediately while an on-demand discovery finds a more optimal path between two MPs.

All HWMP modes of operation utilize common processing rules and primitives. HWMP information elements are the Path Request (PREQ), Path Reply (PREP), Path Error (PERR) and Root Announcement (RANN). The metric cost of the links determines which paths HWMP builds. In order to propagate the metric information between MPs, a metric field is used in the PREQ, PREP and RANN elements.

Path selection in HWMP uses a sequence number mechanism to maintain loop-free connectivity at all times. Each MP maintains its own sequence number, which is propagated to other MPs in the HWMP information elements. Rules for maintaining sequence numbers are given in 11A.8.4.2 Destination Sequence Number (DSN).

### 11A.8.1.2 On demand path selection mode

If a source MP needs to find a path to a destination MP using the on demand path selection mode, it broadcasts a PREQ with the destination MP specified in the destination list and the metric field initialized to the initial value of the active path selection metric.

When an MP receives a PREQ it creates a path to the source or updates its current path if the PREQ contains a greater sequence number, or the sequence number is the same as the current path and the PREQ offers a better metric than the current path. If a new path is created or an existing path modified, the PREQ is also

<table>
<thead>
<tr>
<th>Table s54—Parameters of the Airtime Link Metric for Extensible Path Selection Framework</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path Selection Metric ID</td>
</tr>
<tr>
<td>Data type</td>
</tr>
<tr>
<td>Length of metric field</td>
</tr>
<tr>
<td>Operator for metric aggregation</td>
</tr>
<tr>
<td>Comparison operator</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Initial value of path metric</td>
</tr>
</tbody>
</table>
forwarded (re-broadcast). Each MP may receive multiple copies of the same PREQ that originated in the source, each PREQ traversing a unique path from the source to the MP.

Whenever an MP forwards a PREQ, the metric field in the PREQ is updated to reflect the cumulative metric of the path to the PREQ’s source. After creating or updating a path to the source, the destination MP sends a unicast PREP back to the source.

The PREQ provides “Destination Only” (DO) and “Reply and Forward” (RF) flags that allow path selection to take advantage of existing paths to the destination by allowing an intermediate MP to return a PREP to the source. If the DO flag is set to 1, only the destination sends a PREP. The effect of setting the DO flag to 0 is the quick establishment of a path using the PREP generated by an intermediate MP, allowing the forwarding of data frames with a low path selection delay. The effect of setting the RF flag to 1 (in addition to setting the DO flag to 0) is the selection (or validation) of the best path after the path selection procedure has completed. If the RF flag is set to 1, the first intermediate node that has a path to the destination sends a PREP and forwards the PREQ with the DO flag set to 1 to avoid all intermediate MPs sending a PREP.

Intermediate MPs create a path to the destination on receiving the PREP, and also forward the PREP toward the source. When the source receives the PREP, it creates a path to the destination. If the destination receives further PREQs with a better metric, then the destination updates its path to the source to the new path and also sends a fresh PREP to the source along the updated path. A bidirectional, best metric end-to-end path is established between the source and destination.

In HWMP the PREQ processing at intermediate MPs is controlled per destination.

11A.8.1.3 Proactive tree building mode

There are two mechanisms for proactively disseminating path selection information for reaching the root MP. The first method uses a proactive Path Request (PREQ) element and is intended to create paths between the root MP and all MPs in the network proactively. The second method uses a Root Announcement (RANN) element and is intended to distribute path information for reaching the root MP but the actual paths to the root MP can be built on-demand.

An MP configured as root MP would send either proactive PREQ or RANN elements periodically.

11A.8.1.3.1 Proactive PREQ mechanism

The PREQ tree building process begins with a proactive Path Request element sent by the root MP, with the destination address set to all ones (broadcast address), the DO flag set to 1 and the RF flag set to 1. The PREQ contains the path metric (set to the initial value of the active path selection metric by the root MP) and a sequence number. The proactive PREQ is sent periodically by the root MP, with increasing sequence numbers.

An MP hearing a proactive PREQ creates or updates its forwarding information to the root MP, updates the metric and hop count of the PREQ, records the metric and hop count to the root MP, and then transmits the updated PREQ. Information about the presence of and distance to available root MP(s) is disseminated to all MPs in the network.

Each MP may receive multiple copies of a proactive PREQ, each traversing a unique path from the root MP to the MP. An MP updates its current path to the root MP if and only if the PREQ contains a greater sequence number, or the sequence number is the same as the current path and the PREQ offers a better metric than the current path to the root MP. The processing of the proactive PREQ is the same as in the on-demand mode described in 11A.8.1.2.

If the proactive PREQ is sent with the “Proactive PREP” bit set to 0, the recipient MP may send a proactive PREP if required (for example, if the MP has data to send to the root MP and requires establishing a
bidirectional path with the root MP). If the PREQ is sent with a “Proactive PREP” bit set to 1, the recipient MP shall send a proactive PREP. The proactive PREP establishes the path from the root MP to the MP. When the path from an MP to a root MP changes, and the root MP PREQ was sent with a “Proactive PREP” bit set to 1, the recipient MP shall send a proactive PREP to the root MP containing the addresses of the MPs that have established a path to the root MP through the current MP.

11A.8.1.3.2 Proactive RANN mechanism

The root MP periodically propagates a RANN element into the network. The information contained in the RANN is used to disseminate path metrics to the root MP.

Upon reception of a RANN, each MP that has to create or refresh a path to the root MP sends a unicast PREQ to the root MP via the MP from which it received the RANN.

The unicast PREQ follows the same processing rules defined in the on demand mode.

The root MP sends a PREP in response to each PREQ. The unicast PREQ creates the reverse path from the root MP to the originating MP, while the PREP creates the forward path from the MP to the root MP.

When the path from an MP to a root MP changes, it may send a PREP with the addresses of the MPs that have established a path to the root MP through the current MP.

11A.8.2 Parameters for Extensible Path Selection Framework

Table 55 gives the parameters of HWMP for the Extensible Path Selection Framework.

<table>
<thead>
<tr>
<th>Path Selection Protocol ID</th>
<th>See Table 5 in 7.3.2.54.1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data type of metric field</td>
<td>As defined by active path selection metric</td>
</tr>
<tr>
<td>Length of metric field</td>
<td>4 octets</td>
</tr>
<tr>
<td>Operator for metric aggregation</td>
<td>As defined by active path selection metric</td>
</tr>
<tr>
<td>Comparison operator</td>
<td>As defined by active path selection metric</td>
</tr>
<tr>
<td>Initial value of path metric</td>
<td>As defined by active path selection metric</td>
</tr>
</tbody>
</table>
11A.8.3 Definitions

This subclause describes terminology for HWMP. Figure s65 illustrates an example utilizing this terminology.

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**Figure s65—Illustration of definitions**

The following definitions are made within the context of a single PREQ/PREP action frame pair (path discovery).

- **path originator**: The path originator is the MP that triggers the path discovery.
- **path originator address**: The MAC address of the path originator.
- **path target**: The path target is the MP to which the path originator attempts to establish a path.
- **path target address**: The MAC address of the path target.
- **intermediate MP**: The intermediate MP is the MP which participates in path selection and is neither path originator nor path target.
- **intermediate MP address**: The MAC address of the intermediate MP.
- **forward path**: The forward path is the path to the path target, set up at the path originator and intermediate MPs.
- **reverse path**: The reverse path is the path to the path originator, set up at the path target and intermediate MPs.
- **forwarding information**: The forwarding information maintained by an intermediate MP that allows the MP to perform its path selection and forwarding functions.

The terminology used when discussing Forwarding Information is relative to the MP (reference MP) and a particular destination of the path. The following terms are specific to a given instance of the Forwarding Information:

- **destination MP**: The end point of a path.
- **destination MP address**: The MAC address of the path destination.
- **next hop MP**: The next hop MP is a peer MP on the path to the destination MP.
- **next hop MP address**: The MAC address of the next hop MP.
- **precursor MP**: A precursor MP is an MP that identifies a given MP as the next hop MP to some destination MP.
- **precursor MP address**: The MAC address of the precursor MP.

Table s56 shows the roles of the various MPs in the Forward Path and Reverse Path generated as a result of the full path PREQ/PREP processing as shown in Figure s65. Each row in the table contains the roles of a forward/reverse path from the reference MP’s perspective.
unknown destination: A destination MP is considered unknown if the MP does not have any forwarding information for that MP.

unreachable destination: A destination MP is considered unreachable if the MP does not have valid forwarding information for that MP.

destination sequence number (DSN): The sequence number of the MP when the MP is referred to as the destination. The destination sequence number is used to distinguish newer from older forwarding information to the destination MP. See also 11A.8.4.2.

target sequence number: The sequence number of the MP when the MP is referred to as the path target. It is only used in PREQ/PREP during the establishment of the path.

time-to-live (TTL): An integer number that is used to limit the number of hops an HWMP Information Element may be processed and propagated. Note that this TTL is not related to the TTL in the mesh header (see 7.1.3.5a).

root MP: A root MP is the root of a path selection tree.

dependent MP: An MP that has a Next Hop MP on the path to the Root MP.

11A.8.4 General rules for processing HWMP information elements

This subclause describes the rules for the processing of the following components of the HWMP information elements:

- Destination Sequence Number
- TTL
- Metric

Note: It is assumed that the receiving MP only accepts HWMP elements from MPs with which it has established a secure link. Therefore, all HWMP elements accepted are presumed to have originated in the same mesh network that the receiving MP belongs to.
11A.8.4.1 HWMP propagation

Many HWMP information elements are intended to be processed and propagated across a mesh by MPs. Each propagation is subject to certain rules or limitations as explained in the following subclauses. Certain parameters in the HWMP information elements are updated during the propagation. See 11A.8.8, 11A.8.5, 11A.8.6, and 11A.8.7.

The originator of an HWMP information element sets the initial value of TTL. The MP which receives the HWMP information element shall propagate it if the TTL value is greater than zero. Before propagating the HWMP information element, the MP decrements the TTL value.

In general, the propagation of an HWMP information element is not subject to a delay. Exception exists for the RANN information element as described in 11A.8.8.

11A.8.4.2 Destination Sequence Number (DSN)

The DSN is included in the RANN, PREQ or PREP information elements. The DSN is updated whenever an MP receives new (i.e. not stale) information about the sequence number from a PREQ, PREP or PERR that may be received related to that destination MP. HWMP depends on each MP in the network to own and maintain its destination sequence number to guarantee the loop-freedom of all paths towards that MP. A destination MP increments its own sequence number in two circumstances:

— Immediately before an MP originates a path discovery, it shall increment its own sequence number. This prevents conflicts with previously established reverse paths towards the originator of a PREQ.

— Immediately before a destination MP originates a PREP in response to a PREQ, it shall update its own sequence number to the maximum of its current sequence number and the destination sequence number in the PREQ.

Sequence numbers are processed as follows:

a) Sequence numbers are incremented as unsigned integers.

b) When checking the freshness of received path information, the receiving MP compares its value of the stored sequence number with that in the incoming HWMP element using signed 32-bit arithmetic. This is necessary to assure correct results if the sequence number rolls over (changes to zero). If the result of subtracting the stored sequence number from the incoming sequence number is less than zero, then the information in the HWMP element is stale and shall not be processed.

In general, when an MP receives an information element with a DSN that is less than the last received DSN for that originator, it discards the received information element. If they are the same, the outcome (information element processed or not) depends on the type of the information element and some additional conditions. These cases are noted in the applicable information element descriptions.

The only other circumstance in which an MP may change the destination sequence number in one of its forwarding information entries is in response to a lost or expired link to the next hop towards that destination MP. The MP determines which destinations use a particular next hop by consulting its forwarding information. In this case, for each destination that uses the next hop, the MP increments the sequence number and marks the path as invalid (see also 11A.8.7). Whenever any forwarding information containing a sequence number at least equal to the recorded sequence number for an affected destination is received by an MP that has marked that forwarding information as invalid, the MP shall update its forwarding information according to the information contained in the update.

An MP may change the sequence number in the forwarding information of a destination MP if the link to the Next Hop MP towards the destination MP breaks.
11A.8.4.3 Metric of last link

The term *metric of last link* specifies the current link metric between the transmitter of the information element under consideration and the MP that received this information element. The latter is the MP under consideration.

11A.8.4.4 Forwarding information

The forwarding information consists of at least a destination MP address, the Destination Sequence Number (DSN), the Next Hop address, the path metric, the precursor list, and the lifetime of this forwarding information. Stored forwarding information can be active and inactive. The latter means that the forwarding information is still known for future reference but not used for forwarding. The Forwarding Information becomes inactive when either the MP receives a RERR regarding the destination MP or the information is no longer active according to the lifetime.

11A.8.4.5 Creation and update of forwarding information

HWMP path selection information elements create or update the forwarding information in the MPs that process these information elements. The creation and update of forwarding information follows the same rules for PREQ, PREP, and RANN. These rules are given below. Unless otherwise noted, the term “HWMP_IE” stands for the information element under consideration (PREQ, PREP, or RANN). In the following text, the “Æ” indicates an entry into the local forwarding data base, i.e., the path selection table.

1) If the MP does not have any valid forwarding information to the originator of the HWMP_IE (hwmp_ie.originator_address), the value of the destination sequence number is set to hwmp_ie.destination_sequence_number (field: destination_sequence_number), it creates this information from the field hwmp_ie.originator_address (field: destination), the transmitter address of the management frame containing the HWMP_IE (field: next hop), the accumulation of the value of field hwmp_ie.metric with the metric of the last link (field: path metric), and the value of field hwmp_ie.lifetime (field: lifetime).

2) If the MP does not have any valid forwarding information to the transmitter of the HWMP_IE, it creates this information from the transmitter address of the management frame containing the HWMP_IE (field: destination and next hop), the destination sequence number is set to invalid, the metric of the last link (field: path metric), and the value of field hwmp_ie.lifetime (field: lifetime).

3) If the MP has valid forwarding information to the originator of the HWMP_IE (hwmp_ie.originator_address), and the acceptance criteria of the corresponding element as described in 11A.8.8.3.1, 11A.8.5.3.1, 11A.8.6.3.1, 11A.8.7.3.1 are satisfied, then the MP updates this forwarding information with the transmitter address of the management frame containing the HWMP_IE (field: next hop), the value of the destination sequence number is set to hwmp_ie.destination_sequence_number (field: destination_sequence_number), the accumulation of the value of field hwmp_ie.metric with the metric of the last link (field: path metric), and the larger one of the lifetime of the stored forwarding information and the value of field hwmp_ie.lifetime (field: lifetime).

4) If the MP has valid forwarding information to the transmitter of the HWMP_IE and if the path metric of this information is worse than the metric of the last link, then the MP updates this forwarding information with the transmitter address of the management frame containing the HWMP_IE (field: next hop), the destination sequence number is set to invalid, the metric of the last link (field: path metric), and the larger one of the lifetime of the stored forwarding information and the value of field hwmp_ie.lifetime (field: lifetime).
11A.8.4.6 Repeated attempts at path discovery

*EDITORIAL NOTE—This text moved from “Note 1” in PREQ clause, per CID 1446*

Repeated attempts by an MP at path discovery towards a given (set of) destination(s) shall be limited to dot11MeshHWMPmaxPREQretries and utilize a binary exponential backoff between transmissions. The minimum waiting time for the PREP corresponding to a PREQ is 2 * dot11MeshHWMPnetDiameterTraversalTime.

11A.8.4.7 Rate of sequence number changes

In order to improve path stability (and further reduce overhead), an MP may use the same Originator Destination Sequence Number (Originator DSN) for a certain time interval. The Originator DSN shall be incremented only after at least dot11MeshHWMPnetDiameterTraversalTime has elapsed since the previous increment. This mechanism prevents MPs from changing the path frequently to the source every time the source sends a burst of PREQs within a very short time. This element of the protocol allows a source MP to immediately initiate on-demand path discovery to a new destination without affecting recently refreshed paths to the source in other MPs.

11A.8.5 Path Request (PREQ)

This subclause describes the function, generation and processing of the Path Request information element.

11A.8.5.1 Function

The Path Request (PREQ) element, described in 7.3.2.70, is used for three purposes:

— Discovering a path to one or more destinations
— Building a proactive (reverse) path selection tree to the root MP
— Confirming a path to a destination (optional)

11A.8.5.2 Conditions for generating and sending a PREQ

An MP shall send a PREQ element in a PREQ frame in the following cases:

**Case A: Original Transmission (Path Discovery)**

All of the following applies:

- The MP needs to establish an on-demand path to one or more destination MPs or the proxy of a given destination for which there is no ongoing path discovery initiated by this MP.
- The MP has not sent a PREQ element less than dot11MeshHWMPreqMinInterval TUs ago. If this is the case, the transmission of the PREQ has to be postponed until this condition becomes true.
- The MP has not made more than (dot11MeshHWMPmaxPREQretries – 1) repeated attempts at path discovery towards the destination of the PREQ.

The content of a PREQ element in Case A shall be as shown in Table s57.

**Table s57—Content of a PREQ element in Case A**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PREQ element</td>
</tr>
</tbody>
</table>
Table s57—Content of a PREQ element in Case A

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>$27 + N \times 11$</td>
</tr>
<tr>
<td>Flags</td>
<td>Bit 0: 0 (no portal role)</td>
</tr>
<tr>
<td></td>
<td>Bit 1: 0 (broadcast)</td>
</tr>
<tr>
<td></td>
<td>Bit 2: 0 (no proactive PREP applicable)</td>
</tr>
<tr>
<td></td>
<td>Bit 3 – 5: Reserved</td>
</tr>
<tr>
<td></td>
<td>Bit 6: Address Extension (AE) (1 = if (destination_count = 1 and prox-</td>
</tr>
<tr>
<td></td>
<td>-    ed address present), 0 = otherwise)</td>
</tr>
<tr>
<td></td>
<td>Bit 7: Reserved</td>
</tr>
<tr>
<td>Hop Count</td>
<td>0</td>
</tr>
<tr>
<td>Time to Live</td>
<td>Maximum number of hops allowed for this information element, e.g.,</td>
</tr>
<tr>
<td></td>
<td>HWMP_NET_DIAMETER</td>
</tr>
<tr>
<td>PREQ ID</td>
<td>Previous PREQ ID + 1</td>
</tr>
<tr>
<td>Originator Address</td>
<td>MAC address of the originator of the PREQ</td>
</tr>
<tr>
<td>Originator’s Destination Sequence Number</td>
<td>Previous Originator DSN + 1. See Note 2</td>
</tr>
<tr>
<td>Proxied Address</td>
<td>Present only if Bit 6 in Flags = 1. This value is set to the proxied</td>
</tr>
<tr>
<td></td>
<td>address which is the source of the frame.</td>
</tr>
<tr>
<td>Lifetime</td>
<td>The time for which MPs receiving the PREQ consider the forwarding</td>
</tr>
<tr>
<td></td>
<td>information to be valid, e.g. dot11MeshHWMPactivePathTimeout.</td>
</tr>
<tr>
<td>Metric</td>
<td>Initial value of active path selection metric</td>
</tr>
<tr>
<td>Destination Count</td>
<td>(N)</td>
</tr>
<tr>
<td>Per Destination Flags</td>
<td>The DO flag is set to dot11MeshHWMPDestinationOnly and the RF flag</td>
</tr>
<tr>
<td></td>
<td>is set to dot11MeshHWMPReplyAndForward</td>
</tr>
<tr>
<td>Destination Address</td>
<td>MAC address of requested destination</td>
</tr>
<tr>
<td>Destination Sequence Number</td>
<td>The latest sequence number received in the past by the originator for</td>
</tr>
<tr>
<td></td>
<td>any path towards the destination.</td>
</tr>
</tbody>
</table>

Case B: Original Transmission (Path Maintenance) (optional implementation enhancement)

All of the following applies:
- the MP has a path to a given destination that is not a Root MP
- the last PREQ to this destination was sent dot11MeshHWMPmaintenanceInterval TUs (or more) ago.

The content of a PREQ in Case B shall be as shown in Table s58.

Table s58—Content of a PREQ element in Case B

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PREQ element</td>
</tr>
<tr>
<td>Length</td>
<td>As required</td>
</tr>
</tbody>
</table>
Case C: Root Path Confirmation.

   All of the following applies:

   • the MP has received a RANN from a root MP and does have a path to a root MP
   • the MP has a path to a root MP and the last PREQ to the root MP was sent
dot11MeshHWMPconfirmationInterval TUs (or more) ago.

The content of a PREQ element in Case C shall be as shown in Table s59.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PREQ element</td>
</tr>
<tr>
<td>Length</td>
<td>As required</td>
</tr>
<tr>
<td>Flags</td>
<td>Bit 0: 0 (no portal role)</td>
</tr>
<tr>
<td></td>
<td>Bit 1: 0 (individually addressed)</td>
</tr>
<tr>
<td></td>
<td>Bit 2: 0 (no proactive PREP applicable)</td>
</tr>
<tr>
<td></td>
<td>Bit 3 – 5: Reserved</td>
</tr>
<tr>
<td></td>
<td>Bit 6: 0 (no address extension)</td>
</tr>
<tr>
<td></td>
<td>Bit 7: Reserved</td>
</tr>
</tbody>
</table>
Case D: PREQ Forwarding

Case D1 (destination count = 1, no PREP generation):

All of the following applies:

- the MP has received and accepted a PREQ – See 11A.8.5.3.1
- Destination_count = 1
- the MP is not the destination of the PREQ OR the destination of the PREQ is the MAC broadcast address (all 1’s)
- the MP is not the proxy of the destination address
- the MP has no valid forwarding information for the requested destination
  - [Destination Only flag of the destination in the PREQ is ON (DO = 1)]
  - [Destination Only flag of the destination in the PREQ is OFF (DO = 0) AND {MP has no active forwarding information for the requested destination preq.destination_address}]

The content of a PREQ element in Case D1 shall be as shown in Table s60.

### Table s60—Content of a PREQ element in Case D1

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PREQ element</td>
</tr>
<tr>
<td>Length</td>
<td>37</td>
</tr>
<tr>
<td>Flags</td>
<td>As received</td>
</tr>
<tr>
<td>Hop Count</td>
<td>As received + 1</td>
</tr>
<tr>
<td>Time to Live</td>
<td>As received – 1</td>
</tr>
</tbody>
</table>

Table s59—Content of a PREQ element in Case C

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hop Count</td>
<td>0</td>
</tr>
<tr>
<td>Time to Live</td>
<td>1</td>
</tr>
<tr>
<td>PREQ ID</td>
<td>Not used</td>
</tr>
<tr>
<td>Originator Address</td>
<td>MAC address of the originator of the PREQ</td>
</tr>
<tr>
<td>Originator’s Destination Sequence Number</td>
<td>Originator DSN + 1. See Note 2 under Case A.</td>
</tr>
<tr>
<td>Lifetime</td>
<td>The time for which MPs receiving the PREQ consider the forwarding information to be valid, e.g. HWMP_ACTIVE_ROOT_TIMEOUT.</td>
</tr>
<tr>
<td>Metric</td>
<td>Initial value of active path selection metric</td>
</tr>
<tr>
<td>Destination Count</td>
<td>1</td>
</tr>
<tr>
<td>Per Destination Flags</td>
<td>DO flag = 1, RF flag = 0</td>
</tr>
<tr>
<td>Destination Address</td>
<td>Root MP MAC Address</td>
</tr>
<tr>
<td>Destination Sequence Number</td>
<td>The latest destination sequence number for this destination known to the originator</td>
</tr>
</tbody>
</table>
Case D2 (destination count = 1, PREP generation as intermediate MP):

All of the following applies:

- the MP has received and accepted a PREQ – See 11A.8.5.3.1
- preq.destination_count = 1
- the MP is not the destination of the PREQ
- the MP has active forwarding information for the requested destination preq.destination_address
- Destination Only flag of the destination in the PREQ is OFF (DO = 0)
- Reply and Forward flag of the destination in the PREQ is ON (RF = 1)

The contents of a PREQ element in Case D2 shall be as shown in Table s61.

Table s60—Content of a PREQ element in Case D1

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREQ ID</td>
<td>As received</td>
</tr>
<tr>
<td>Originator Address</td>
<td>As received</td>
</tr>
<tr>
<td>Originator’s Sequence Number</td>
<td>As received</td>
</tr>
<tr>
<td>Proxied Address</td>
<td>As received. This field is only present if Bit 6 of the Flags field (AE flag) is set to 1.</td>
</tr>
<tr>
<td>Lifetime</td>
<td>As received</td>
</tr>
<tr>
<td>Metric</td>
<td>As received. ⊖ own metric toward transmitter of received PREQ</td>
</tr>
<tr>
<td>Destination Count</td>
<td>1</td>
</tr>
<tr>
<td>Per Destination flags #1</td>
<td>As received</td>
</tr>
<tr>
<td>Destination MAC address #1</td>
<td>As received</td>
</tr>
<tr>
<td>Destination Sequence Number #1</td>
<td>As received</td>
</tr>
</tbody>
</table>

Table s61—Contents of a PREQ element in Case D2

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PREQ element</td>
</tr>
<tr>
<td>Length</td>
<td>37</td>
</tr>
<tr>
<td>Flags</td>
<td>As received</td>
</tr>
<tr>
<td>Hop Count</td>
<td>As received + 1</td>
</tr>
<tr>
<td>Time to Live</td>
<td>As received – 1</td>
</tr>
<tr>
<td>PREQ ID</td>
<td>As received</td>
</tr>
<tr>
<td>Originator Address</td>
<td>As received</td>
</tr>
<tr>
<td>Originator’s Sequence Number</td>
<td>As received</td>
</tr>
<tr>
<td>Proxied Address</td>
<td>As received. This field is only present if Bit 6 of the Flags field (AE flag) is set to 1.</td>
</tr>
<tr>
<td>Lifetime</td>
<td>As received</td>
</tr>
</tbody>
</table>
Case D3 (destination count > 1): All of the following applies
• the MP has received and accepted a PREQ – See 11A.8.5.3.1
• there is at least one requested destination left after processing the PREQ according to 11A.8.5.3.

The contents of a PREQ element in Case D3 shall be as shown in Table s62.

Table s61—Contents of a PREQ element in Case D2

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metric</td>
<td>As received ⊕ own metric toward transmitter of received PREQ</td>
</tr>
<tr>
<td>Destination Count</td>
<td>1</td>
</tr>
<tr>
<td>Per Destination flags #1</td>
<td>Bit 0 (DO): 1 (set to 1 before forwarding because MP sent a PREP)</td>
</tr>
<tr>
<td></td>
<td>Bit 1 (RF): As received</td>
</tr>
<tr>
<td>Destination MAC address #1</td>
<td>As received</td>
</tr>
<tr>
<td>Destination Sequence Number #1</td>
<td>As received</td>
</tr>
</tbody>
</table>

Table s62—Contents of a PREQ element in Case D3

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PREQ element</td>
</tr>
<tr>
<td>Length</td>
<td>26 + N * 11</td>
</tr>
<tr>
<td>Flags</td>
<td>As received</td>
</tr>
<tr>
<td>Hop Count</td>
<td>As received + 1</td>
</tr>
<tr>
<td>Time to Live</td>
<td>As received – 1</td>
</tr>
<tr>
<td>PREQ ID</td>
<td>As received</td>
</tr>
<tr>
<td>Originator Address</td>
<td>As received</td>
</tr>
<tr>
<td>Originator’s Sequence Number</td>
<td>As received</td>
</tr>
<tr>
<td>Lifetime</td>
<td>As received</td>
</tr>
<tr>
<td>Metric</td>
<td>As received ⊕ own metric toward the transmitter of the received PREQ</td>
</tr>
<tr>
<td>Destination Count</td>
<td>1 ≤ destination count ≤ received destination count</td>
</tr>
<tr>
<td></td>
<td>received destination count less the number of requested destinations, for which the processing MP</td>
</tr>
<tr>
<td></td>
<td>— is the destination or</td>
</tr>
<tr>
<td></td>
<td>— has active forwarding information for the requested destination and the corresponding Destination Only flag is off (DO=0) and Reply and Forward flag is on (RF = 1)</td>
</tr>
<tr>
<td>Per Destination Flags #A</td>
<td>As received</td>
</tr>
<tr>
<td>Destination MAC address #A</td>
<td>As received</td>
</tr>
</tbody>
</table>
For the per destination fields (per destination flags, destination MAC address, destination sequence number) assume the following:

- destination #A: If destination A would have been the only requested destination, it would generate a PREQ for forwarding according to case D1.
- destination #B: If destination B would have been the only requested destination, it would generate a PREQ for forwarding according to case D2.

**Case E:** Proactive PREQ (original transmission)

All of the following applies:

- The Root MP is configured to send proactive root PREQs
- The Root Announcement interval has expired

The contents of a PREQ in Case E shall be as shown in Table s63.

### Table s62—Contents of a PREQ element in Case D3

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Sequence Number #A</td>
<td>As received</td>
</tr>
<tr>
<td>Per Destination Flags #B</td>
<td>Bit 0 (DO): 1 (set to 1 because MP sent PREP)</td>
</tr>
<tr>
<td></td>
<td>Bit 1 (RF): As received</td>
</tr>
<tr>
<td>Destination MAC address #B</td>
<td>As received</td>
</tr>
<tr>
<td>Destination Sequence Number #B</td>
<td>As received</td>
</tr>
</tbody>
</table>

### Table s63—Contents of a PREQ in Case E

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PREQ element</td>
</tr>
<tr>
<td>Length</td>
<td>37</td>
</tr>
<tr>
<td>Flags</td>
<td>Bit 0: As needed (portal role)</td>
</tr>
<tr>
<td></td>
<td>Bit 1: 0 (broadcast)</td>
</tr>
<tr>
<td></td>
<td>Bit 2: As needed (proactive PREP)</td>
</tr>
<tr>
<td></td>
<td>Bit 3 – 5: Reserved</td>
</tr>
<tr>
<td></td>
<td>Bit 6: 0 (no address extension)</td>
</tr>
<tr>
<td></td>
<td>Bit 7: Reserved</td>
</tr>
<tr>
<td>Hop Count</td>
<td>0</td>
</tr>
<tr>
<td>Time to Live</td>
<td>Maximum number of hops allowed for this information element, e.g. HWMP_NET_DIAMETER.</td>
</tr>
<tr>
<td>PREQ ID</td>
<td>Previous PREQ ID + 1</td>
</tr>
<tr>
<td>Originator Address</td>
<td>root MP MAC address</td>
</tr>
<tr>
<td>Originator’s Destination Sequence Number</td>
<td>Previous DSN of root MP + 1</td>
</tr>
<tr>
<td>Lifetime</td>
<td>dot11MeshHWMPpathToRootInterval</td>
</tr>
<tr>
<td>Metric</td>
<td>Initial value of active path selection metric</td>
</tr>
</tbody>
</table>
11A.8.5.3 PREQ processing

Received PREQ elements are subject to certain acceptance criteria. Processing and actions taken depend on the contents of the PREQ and the information available to the receiving MP.

See also 11A.8.4: General rules for message processing

11A.8.5.3.1 Acceptance criteria

The PREQ element shall not be accepted (and shall not be processed as described in 11A.8.5.3.2) if any of the following is true:

- The Originator DSN < previous Originator DSN
- (DSN = previous DSN) AND (updated path metric is worse than previous path metric)
- (the destination address of the PREQ is neither the recipient MAC address nor a MAC address proxied by the recipient) AND (dot11MeshForwarding is set to 0)

Otherwise, the PREQ information element is accepted.

See also 11A.8.4: General rules for message processing

11A.8.5.3.2 Effect of receipt

The following applies only to a PREQ element that was accepted according to the acceptance criteria in 11A.8.5.3.1:

1. The receiving MP shall record the PREQ ID, the Originator Address, and entries for each destination MAC Address and DSN
2. The receiving MP shall update the active forwarding information it maintains for the originator and previous hop MPs of the PREQ (see 11A.8.4.5)
3. If the MP is addressed by the PREQ or is the proxy of the destination MAC address it shall initiate the transmission of a PREP to the originator (11A.8.6.2 Case A). If the PREQ carries a proxied address (indicated by the AE flag), the MP shall update its proxy information with the proxied address and set the PREQ originator address as the corresponding proxy.
4. If step 3 was not applicable for the MP and the AE flag in the PREQ is set to 1, the MP may update its proxy information with the proxied address and set the PREQ originator address as the corresponding proxy.

### Table s63—Contents of a PREQ in Case E

<table>
<thead>
<tr>
<th>Destination Count</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per Destination Flags</td>
<td>DO = 1, RF = 1</td>
</tr>
<tr>
<td>Destination Address</td>
<td>Broadcast address</td>
</tr>
<tr>
<td>Destination Sequence Number</td>
<td>0</td>
</tr>
</tbody>
</table>
5. If the MP has valid forwarding information to any of the requested destinations and the DO flag for such a destination is OFF (DO=0), it initiates the transmission of a PREP to each of these destinations (see 11A.8.6.2 Case A).

6. If there are destinations in the PREQ that have been not processed in steps 3 or 4 or that have been processed in step 4 but the corresponding Reply and Forward Flag is ON (RF = 1), the receiving MP shall forward the PREQ as defined in 11A.8.5.2, Case D.

7. If the MP is initiating a PREP transmission on behalf of another destination (intermediate reply), it should update its forwarding information by placing the last hop MP (from which it received the PREQ) into the precursor list for the forward path entry for the destination. In addition, this intermediate MP also updates its forwarding information for the MP originating the PREQ by placing the next hop toward the destination in the precursor list for the reverse path entry.

11A.8.6 Path Reply (PREP)

This subclause describes the function, generation and processing of the Path Reply information element.

11A.8.6.1 Function

The Path Reply (PREP) element is transmitted in individually addressed frames and is described in 7.3.2.71. The purpose of the PREP is:

— to confirm the forward path to a destination and
— to establish a reverse path to the originator.

11A.8.6.2 Conditions for generating and sending a PREP

An MP sends out a PREP element in a PREP frame in the following cases:

Case A: Original transmission

A PREP is transmitted if the MP has received a PREQ fulfilling all of the following conditions:

a. One of the following applies:
   o The Destination Address of the PREQ is the same as MAC address of the receiving MP
   o The Destination Address of the PREQ = all 1’s (broadcast) and the PREP flag is set to 1 ("Proactive PREP")
   o The Destination Address of the PREQ is currently proxied by the MP

b. One of the following applies:
   o The Originator DSN of the PREQ (preq.orig_dsn) is greater than the DSN of the last PREQ received from the same originator address (that includes the case that there is no path to the originating MP)
   o The Metric is better than the path selection metric currently associated with the Originator Address and the Originator DSN of the PREQ (preq.orig_dsn) is equal to the DSN of the last PREQ received from the same originator address

The content of the generated PREP in Case A shall be as shown in Table s64.

Note: the DA of the action frame carrying the PREP element is set to the address of the next hop to the Originator Address of the PREQ that triggered the PREP.

Case B: PREP Propagation
A PREP is propagated if all of the following applies:
1. the MP has received and accepted the PREP – See 11A.8.6.3.1
2. the MP is not the destination of the PREP

The contents of a PREP element in Case A shall be as shown in Table s65.

Table s64—Contents of a PREP element in Case A

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PREP element</td>
</tr>
<tr>
<td>Length</td>
<td>As required</td>
</tr>
<tr>
<td>Flags</td>
<td>Bit 0 – 5: Reserved</td>
</tr>
<tr>
<td></td>
<td>Bit 6: Address Extension (AE) (1 = proxied device address present, 0 = otherwise)</td>
</tr>
<tr>
<td></td>
<td>Bit 7: Reserved</td>
</tr>
<tr>
<td>Hop Count</td>
<td>0</td>
</tr>
<tr>
<td>Time to Live</td>
<td>Maximum number of hops allowed for this element</td>
</tr>
<tr>
<td>Destination Address</td>
<td>MAC address of the originator of the PREP</td>
</tr>
<tr>
<td>Destination Sequence Number</td>
<td>Sequence number of the target of the PREQ after it has been incremented</td>
</tr>
<tr>
<td>Destination Proxied Address</td>
<td>Proxied address on behalf of which the PREP is sent. Present only if Bit 6 (AE) in Flags = 1.</td>
</tr>
<tr>
<td>Lifetime</td>
<td>As per the PREQ that triggered the transmission of this PREQ</td>
</tr>
<tr>
<td>Metric</td>
<td>Initial value of active path selection metric</td>
</tr>
<tr>
<td>Originator Address</td>
<td>MAC address of the originator (of the PREQ)</td>
</tr>
<tr>
<td>Originator Sequence Number</td>
<td>Sequence number of the originator (of the PREQ)</td>
</tr>
<tr>
<td>Dependent MP Count N</td>
<td>N</td>
</tr>
<tr>
<td>Dependent MP MAC Address #</td>
<td>MAC address of dependent MP</td>
</tr>
<tr>
<td>Dependents MP DSN #</td>
<td>Destination sequence number associated with the MAC address of the dependent MP.</td>
</tr>
</tbody>
</table>

Table s65—Contents of a PREP element in Case B

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PREP element</td>
</tr>
<tr>
<td>Length</td>
<td>As received</td>
</tr>
<tr>
<td>Flags</td>
<td>As received</td>
</tr>
<tr>
<td>Hop Count</td>
<td>As received + 1</td>
</tr>
<tr>
<td>Time to Live</td>
<td>As received – 1</td>
</tr>
<tr>
<td>Destination Address</td>
<td>As received</td>
</tr>
</tbody>
</table>
Note: the DA of the action frame carrying the PREP element is set to the address of the next hop to the Originator Address of the PREQ that triggered the PREP.

**Case C:** Intermediate reply

A PREP is transmitted if the MP has received a PREQ fulfilling all of the following conditions:

1. The PREQ Destination Only flag is set to 0
2. The receiving MP has active forwarding information with:
   a. A destination that is the same as the Destination Address of the PREQ
   b. A DSN that is greater than or equal to the DSN of the PREQ (preq.dest_dsn)
   c. A non-zero lifetime

The content of the generated PREP in Case C shall be as shown in Table s66.

### Table s65—Contents of a PREP element in Case B

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Sequence Number</td>
<td>As received</td>
</tr>
<tr>
<td>Destination Proxied Address</td>
<td>As received</td>
</tr>
<tr>
<td>Lifetime</td>
<td>As received</td>
</tr>
<tr>
<td>Metric</td>
<td>As received ⊕ own metric toward the transmitting MP</td>
</tr>
<tr>
<td>Originator Address</td>
<td>MAC address of the originator (of the PREQ)</td>
</tr>
<tr>
<td>Originator Sequence Number</td>
<td>Sequence number of the originator (of the PREQ)</td>
</tr>
<tr>
<td>Dependent MP Count N</td>
<td>N</td>
</tr>
<tr>
<td>Dependent MP MAC Address #</td>
<td>MAC address of the dependent MP</td>
</tr>
<tr>
<td>Dependent MP DSN #</td>
<td>Destination sequence number associated with the MAC address of the dependent MP</td>
</tr>
</tbody>
</table>

### Table s66—Contents of a PREP element in Case C

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PREP element</td>
</tr>
<tr>
<td>Length</td>
<td>As required</td>
</tr>
<tr>
<td>Flags</td>
<td>Bit 0: 0</td>
</tr>
<tr>
<td></td>
<td>Bits 1–7: Reserved</td>
</tr>
<tr>
<td>Hop Count</td>
<td>0</td>
</tr>
<tr>
<td>Time to Live</td>
<td>Maximum number of hops allowed for this element</td>
</tr>
<tr>
<td>Destination Address</td>
<td>Destination MAC address from the PREQ</td>
</tr>
<tr>
<td>Destination Sequence Number</td>
<td>DSN of the stored forwarding information of the Destination MAC address of the PREQ</td>
</tr>
<tr>
<td>Destination Proxied Address</td>
<td>As received</td>
</tr>
</tbody>
</table>
Table s66—Contents of a PREP element in Case C

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifetime</td>
<td>As per the PREQ that triggered the transmission of this PREQ</td>
</tr>
<tr>
<td>Metric</td>
<td>Value of path metric taken from the active forwarding information for the destination address of the PREQ</td>
</tr>
<tr>
<td>Originator Address</td>
<td>MAC address of the originator (of the PREQ)</td>
</tr>
<tr>
<td>Originator Sequence Number</td>
<td>Sequence number of the originator (of the PREQ)</td>
</tr>
<tr>
<td>Dependent MP Count N</td>
<td>N</td>
</tr>
<tr>
<td>Dependent MP MAC Address #</td>
<td>MAC address of the dependent MP</td>
</tr>
<tr>
<td>Dependent MP DSN #</td>
<td>Destination sequence number associated with the MAC address of the dependent MP</td>
</tr>
</tbody>
</table>

Case D: PREP in Proactive PREP mode

All of the following applies:

— The MP has received a PREQ broadcast with the “Proactive PREP” flag set to 0.
— The MP needs the root MP to establish a path to itself

The content of the generated PREP in Case D shall be as shown in Table s67.

Table s67—Contents of a PREP element in Case D

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PREP element</td>
</tr>
<tr>
<td>Length</td>
<td>As required</td>
</tr>
<tr>
<td>Flags</td>
<td>Bit 0: 0; 0; 1–7: Reserved</td>
</tr>
<tr>
<td>Hop Count</td>
<td>0</td>
</tr>
<tr>
<td>Time to Live</td>
<td>Maximum number of hops allowed for this element</td>
</tr>
<tr>
<td>Destination Address</td>
<td>MAC address of the originator of the PREP</td>
</tr>
<tr>
<td>Destination Sequence Number</td>
<td>DSN of the originator of the PREP</td>
</tr>
<tr>
<td>Destination Proxyed Address</td>
<td>0</td>
</tr>
<tr>
<td>Lifetime</td>
<td>As per the PREQ that triggered the transmission of this PREQ</td>
</tr>
<tr>
<td>Metric</td>
<td>Initial value of active path selection metric</td>
</tr>
<tr>
<td>Originator Address</td>
<td>MAC address of the originator (of the PREQ)</td>
</tr>
<tr>
<td>Originator Sequence Number</td>
<td>Sequence number of the originator (of the PREQ)</td>
</tr>
<tr>
<td>Dependent MP Count N</td>
<td>N</td>
</tr>
<tr>
<td>Dependent MP MAC Address #</td>
<td>MAC address of the dependent MP</td>
</tr>
<tr>
<td>Dependent MP DSN #</td>
<td>Destination sequence number associated with the MAC address of the dependent MP</td>
</tr>
</tbody>
</table>
11A.8.6.3 PREP processing

Received PREP elements are subject to certain acceptance criteria. Processing and actions taken depend on the contents of the PREP and the information available to the receiving MP.

11A.8.6.3.1 Acceptance criteria

The PREP element shall not be accepted (and shall not be processed as described in 11A.8.6.3.2) if any of the following is true:

— The DSN < previous DSN from this originator
— The Time to Live is 1 or less
— (the destination address of the PREQ is neither the recipient MAC address nor a MAC address proxied by the recipient) AND (dot11MeshForwarding is set to 0)

11A.8.6.3.2 Effect of receipt

The following applies only to a PREP element that was accepted according to the acceptance criteria in 11A.8.6.3.1.

1) The receiving MP shall record the Originator Address, together with the DSN, hopcount and metric according to the rules defined in 11A.8.4.5.
2) The receiving MP may record the list of dependent MPs if present in the PREP.
3) If the receiving MP is not the final destination of the PREP, the PREP is propagated as per Case B above.
4) If the receiving MP is the final destination of the PREP and the AE-flag is set, the MP shall store the proxy information with the destination proxied address and shall set the corresponding proxy as the destination MP address.
5) If the receiving MP is not the final destination of the PREP and the AE-flag is set, the MP may store the proxy information with the destination proxied address and sets the corresponding proxy as the destination MP address.
6) If the MP propagates the PREP, the precursor list for the Destination Address is updated by adding the next hop MP to which the PREP is propagated. In addition, at the MP the precursor list for the originator address is updated by adding the next hop MP towards the Destination Address.

11A.8.7 Path Error information element (PERR)

This subclause describes the function, generation and processing of the path error information element.

11A.8.7.1 Function

The PERR information element is used for announcing a broken link to all traffic sources that have an active path over this broken link. The active forwarding information associated with the unreachable destinations should no longer be used for forwarding.

A PERR element may be either broadcast (if there are many precursors), unicast (if there is only one precursor), or iteratively unicast to all precursors depending on the size of precursor list for the destinations. The PERR element should contain those destinations that are part of the created list of unreachable destinations and have a non-empty precursor list. The peer MPs that should receive the PERR are all those that belong to a precursor list of at least one of the unreachable destination(s) in the newly created PERR.
A PERR information element is propagated by MPs receiving a PERR if certain conditions are fulfilled.

An MP generating or receiving a PERR may decide to establish paths to unreachable destinations using any of the available HWMP mechanisms.

11A.8.7.2 Conditions for generating and sending a PERR

An MP sends out a PERR in the following cases:

Case A: Original transmission

All of the following applies:

- The MP detects a link break to the next hop of an active path in its stored forwarding information while transmitting frames to it. Note: the detection may be triggered by the fact that an MP is unable to forward a data frame to a next hop MP.
- The MP has not sent a PREQ element less than dot11MeshHWMPperrMinInterval TUs ago.
- dot11MeshForwarding is set to 1

Actions before sending the PERR:

- The MP first makes a list of unreachable destinations consisting of the unreachable MP and any additional destinations in the local forwarding table that use the unreachable MP as the next hop.
- The destination sequence numbers in all valid stored forwarding information of unreachable destinations announced in this PERR shall be incremented.
- The stored forwarding information for each unreachable destination announced in this PERR shall be invalidated.

The contents of a PERR element in Case A shall be as shown in Table s68.

Table s68—Contents of a PERR element in Case A

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PERR element</td>
</tr>
<tr>
<td>Length</td>
<td>(2 + N \times 10)</td>
</tr>
<tr>
<td>Mode Flags</td>
<td>Bit 0 – 7: Reserved</td>
</tr>
<tr>
<td>Number of Destinations</td>
<td>Number of announced unreachable destinations in PERR. A destination is unreachable if its next hop in the stored forwarding information is an unreachable neighbor.</td>
</tr>
<tr>
<td>Destination Address</td>
<td>MAC address of detected unreachable destination #1</td>
</tr>
<tr>
<td>Destination Sequence Number</td>
<td>Last used DSN for Destination Address #1 + 1</td>
</tr>
</tbody>
</table>

Case B: PERR propagation

All of the following applies:

- The MP creates a list of unreachable destinations consisting of those destinations in the PERR for which there exists valid forwarding information that has the transmitter of the PERR as the next hop.
- The MP received a PERR from a neighbor for one or more of its active paths in its stored forwarding information.
The MP has not sent a PREQ element less than \text{dot11MeshHWMPperrMinInterval} \text{TUs} ago.

\text{dot11MeshForwarding} is set to 1

The contents of a PERR element in Case B shall be as shown in Table s69.

### Table s69—Contents of a PERR element in Case B

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the PERR element</td>
</tr>
<tr>
<td>Length</td>
<td>2 + N * 10</td>
</tr>
<tr>
<td>Mode Flags</td>
<td>Bit 0 – 7: Reserved</td>
</tr>
<tr>
<td>Number of Destinations</td>
<td>Number of announced unreachable destinations in PERR (\leq received value)</td>
</tr>
<tr>
<td></td>
<td>A destination is unreachable if its next hop in the corresponding stored forwarding information is the transmitter of the received PERR.</td>
</tr>
<tr>
<td>Destination Address</td>
<td>MAC address of detected unreachable destination #1 (as received, but maybe at different position in destination list)</td>
</tr>
<tr>
<td>Destination Sequence Number</td>
<td>As received (but maybe at different position in destination list)</td>
</tr>
</tbody>
</table>

#### 11A.8.7.3 PERR Reception

Received PERR elements are subject to certain acceptance criteria. Processing and actions taken depend on the contents of the PERR and the information available to the receiving MP.

See also 11A.8.4: General rules for message processing

#### 11A.8.7.3.1 Acceptance criteria

The PERR shall be accepted (and shall be processed as described in 11A.8.7.3.2) if:

- The MP that receives the PERR has forwarding information stored where
  - the destination is contained in the list of unreachable destinations of the PERR and
  - the next hop is the transmitter of the received PERR

#### 11A.8.7.3.2 Effect of receipt

The following applies only to a PERR element that was accepted according to the acceptance criteria in 11A.8.7.3.1.

1) If the received sequence number for a referenced destination is higher than the current sequence number for that destination, the receiving MP shall consider that destination unreachable and update its stored information for that destination accordingly.

2) The receiving MP shall transmit a PERR as defined in 11A.8.8.2, Case B
11A.8.8 Root Announcement (RANN)

This subclause describes the function, generation and processing of the Root Announcement information element.

11A.8.8.1 Function

The RANN element, described in 7.3.2.69, is used for announcing the presence of an MP configured as Root MP. RANN elements are sent out periodically by the root MP.

The RANN information element propagates path metric information across the network so that each MP can select a best metric path to the announced root MP. This mechanism allows bidirectional trees to be built, using a robust procedure based on individually addressed frames initiated by the MPs. This ensures that the root MP is aware of all MPs in the mesh.

Receiving MPs shall propagate the RANN as described below.

11A.8.8.2 Conditions for generating and sending a RANN

An MP sends out a RANN in the following cases:

Case A: Original transmission

All of the following applies:
• The MP is configured as a Root MP
• The MP has not sent a PREQ element less than dot11MeshHWMPerrMinInterval TUs ago.
• The root MP sent its previous RANN dot11MeshHWMPrannInterval TUs ago

The contents of a RANN element in Case A shall be as shown in Table s70.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the RANN element</td>
</tr>
<tr>
<td>Length</td>
<td>21</td>
</tr>
</tbody>
</table>
| Flags                  | Bit 0: Portal Role (0 = non-portal, 1 = portal)  
                          | Bit 1 – 7: Reserved                         |
| Hop Count              | 0                                          |
| Time to Live           | Maximum number of hops allowed for this element |
| Originator Address     | MAC address of the Root MP                 |
| Destination Sequence Number | Last used DSN + 1                          |
| Metric                 | initial metric value (0 for airtime metric) |

Case B: Forwarding

All of the following applies:
• the MP has valid forwarding information to a root MP
• The root MP sent its previous RANN dot11MeshHWMPPrannInterval TUs ago
• dot11MeshForwarding is set to 1

The contents of a RANN element in Case B shall be as shown in Table s71.

### Table s71—Contents of a RANN element in Case B

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Value given in Table 7-26 for the RANN element</td>
</tr>
<tr>
<td>Length</td>
<td>As received</td>
</tr>
<tr>
<td>Flags</td>
<td>As received</td>
</tr>
<tr>
<td>Hop Count</td>
<td>As received + 1</td>
</tr>
<tr>
<td>TTL</td>
<td>As received − 1</td>
</tr>
<tr>
<td>Originator Address</td>
<td>As received</td>
</tr>
<tr>
<td>Destination Sequence Number</td>
<td>As received</td>
</tr>
<tr>
<td>Metric</td>
<td>As received ⊕ own link metric toward the transmitting MP</td>
</tr>
</tbody>
</table>

11A.8.8.3 RANN Reception

Received RANN elements are subject to certain acceptance criteria. Processing and actions taken depend on the content of the RANN and the forwarding information maintained by the receiving MP.

See also 11A.8.4: General rules for message processing

11A.8.8.3.1 Acceptance criteria

The RANN element shall not be accepted (and shall not be processed as described in 11A.8.8.3.2) if any of the following is true:
  — The DSN < previous DSN from this originator
  — (DSN = previous DSN) AND (updated path metric is worse than previous path metric)

11A.8.8.3.2 Effect of receipt

The following applies only to a RANN element that was accepted according to the acceptance criteria in 11A.8.8.3.1.

1) The receiving MP may initiate a PREQ/PREP exchange with the root MP to set up or update a path to the root MP. See PREQ, when generated, case C.
2) The receiving MP shall record the Originator Address, together with the DSN, hopcount, metric.

The receiving MP shall transmit a RANN as defined in 11A.8.8.2, Case B.
11A.8.9 Considerations for support of STAs without mesh functionality

The verification of disjunct MAC addresses between a non-AP STA without mesh functionality and MPs during authentication/association of the non-AP STA (11.3.3) may be done by issuing a PREQ for the MAC address of the non-AP STA by the AP with mesh functionality. The destination only flag of the PREQ shall be set to 1.

The MAC address of the non-AP STA does already exist in the mesh network if the AP with mesh functionality receives a PREP for the MAC address of the non-AP STA and it can be derived from the PREP that the requested MAC address is originated from an MP. (The AE flag of the PREP is set to 0, see clause 7.3.2.71).

11A.8.10 HWMP parameters

See T.2 for recommended parameter values.

11A.9 Null path selection protocol

When the active protocol of a mesh is set to Null (see Table s5), MPs do not participate in a multi-hop path selection protocol. In this case, an MP may exchange management and data frames with any peer MP to which it has established a mesh link (and completed an MSA 4-way handshake if required) but it need not forward frames to other MPs that are multiple hops away.

11A.10 Intra-mesh congestion control

Intra-Mesh congestion control is based on three main mechanisms: Local congestion monitoring and congestion detection, congestion control signaling, and local rate control.

While MPs may support multiple congestion control protocols, there is only one congestion control protocol active in a particular mesh network at a time, signalled in the Congestion Control Mode Identifier field of the Mesh Configuration element. The default congestion control protocol specifies congestion control signalling. Specific algorithms for local congestion monitoring and congestion detection are beyond the scope of the default congestion control protocol. Similarly, local rate control algorithms are beyond the scope of the default congestion control protocol.

Note: This standard defines a congestion control framework by specifying the congestion control signalling as a default protocol while allowing for inclusion of more advanced or alternative congestion control schemes through the Congestion Control Mode Identifier in the Mesh Configuration element.

11A.10.1 Default Congestion Control Protocol

The default congestion control protocol defined in this standard does not specify the exact conditions that would trigger congestion control signaling; congestion control signaling is triggered after congestion is detected at an MP through local congestion monitoring (details of which are beyond the scope of this standard).

The default congestion control protocol defines congestion control signalling which consists of a Congestion Control Notification frame. An MP that detects congestion may transmit a Congestion Control Notification frame. The frame contains the Congestion Notification Element, which specifies the expected duration of the congestion per AC as estimated by the congested MP. Other information elements may be included in the Congestion Control Notification frame.
Note: An MP which receives a Congestion Control Notification frame may choose to adjust its frame rate to the sender of the Congestion Control Notification frame in the identified congested AC(s) for the duration specified in the Congestion Notification element. Reduction of frame rate to a congested MP avoids waste of the mesh resources for transmission of packets which with high probability will not be handled/forwarded by the congested MP.

11A.11 Mesh beaconing and synchronization

11A.11.1 Synchronization

Synchronization and beacon generation services in a mesh are based upon the procedures defined in 11.1 for Infrastructure and IBSS modes of operation.

It is optional for an MP to support synchronization. An MP supporting synchronization may choose to be either synchronizing or non-synchronizing based on either its own requirements or the requirements of its peer MPs. MP’s synchronization behavior is communicated through the “synchronization configuration field” within the Mesh Configuration element. The synchronizing behaviour for the two classes is defined as follows.

11A.11.2 Non-synchronizing MPs

A non-synchronizing MP is an MP that maintains an independent TSF timer and may not update the value of its TSF timer based on time stamps and offsets received in Beacon frames or Probe Response frames from other MPs. A non-synchronizing MP may start its TSF timer independently of other MPs. The “Synchronizing with peer MP” bit in the “Synchronization Configuration” field of the Mesh Configuration element, when set to 0, indicates that an MP is currently a non-synchronizing MP. An MP that supports synchronization may elect to be a non-synchronizing MP if it is communicating with peers that are not requesting synchronization.

11A.11.2.1 Synchronizing MPs (Optional)

A synchronizing MP is an MP that updates its TSF timer based on the time stamps and offsets (if any) received in Beacon frames and Probe Response frames from other synchronizing MPs. The “Synchronizing with peer MP” bit in the “Synchronization Configuration” field of the Mesh Configuration element, when set to 1, indicates that the MP is currently a synchronizing MP.

Synchronizing MPs should attempt to maintain a common TSF time called the Mesh TSF time. An MP maintains the mesh TSF in terms of its TSF timer and its self TBTT offset such that the sum of the self TSF timer and the self TBTT offset equals the mesh TSF time. A synchronizing MP shall include the beacon timing element in all Beacon frames and Probe Response frames to advertise its self offset value relative to the Mesh TSF time.

Synchronizing MPs translate the received time stamps and offsets (if any) from Beacon frames and Probe Response frames from other synchronizing MPs to their own timer base, and update their timer as described as follows:

Translated time stamp = Received time stamp + Received offset (if any) – Receiver’s offset (if any);

A synchronizing MP adopts the translated time stamp as its own if it is later than the timer value of self as described for IBSS mode of synchronization in 11.1.1.2.

Synchronizing MPs may optionally choose to update their offsets instead of their timers. The offset update process in this case is as below.
If \((\text{received time stamp} + \text{received offset}) > (\text{self time} + \text{self offset})\)

New self offset value = received time stamp + received offset – self time.

The “Received offset” above is the “self offset” in the received Beacon Timing information element from the neighbor MP, and the “Receiver’s offset” is the receiving MP’s own self offset.

11A.11.2.2 Interaction between synchronizing and non-synchronizing MPs

In case the MP requests synchronization from its peer, the MP sets the “Requests Synchronization from Peer” subfield in the Mesh Configuration element during peer link establishment. However, an MP should request synchronization from a peer MP only if the peer MP supports synchronization (“Supporting Synchronization” subfield of the Mesh Configuration element is set to 1). If an MP requests synchronization from its peer MPs, it shall be a synchronizing MP at that time. For example, initially, an MP may be in the non-synchronized state, but it may switch to the synchronized state and vice-versa based on either its own requirements or the requirements of peer MPs.

A non-synchronizing MP may change into a synchronizing MP if it is capable of synchronizing, by setting its “Synchronizing with peer MP” bit to 1.

A non-synchronizing MP or an MP that has an established peer link with a non-synchronizing MP shall maintain information to wake up at the neighboring MP’s Mesh DTIM beacon timing when it is in power save mode, as described in 11A.12.

11A.11.3 Beaconing

An MP transmits Beacon frames which are specific to mesh. Beacon frames for mesh and BSS are differentiated by the capability information field in the beacon frame as specified in 7.3.1.4. If an MP is collocated with an AP, it generates and transmits beacon frames for mesh and for BSS independently. (The logical entity "MP" transmits beacon frames for mesh, and the logical entity "AP" transmits beacon frames for BSS.) MPs can have independent beacon intervals for mesh beacons and BSS beacons.

An MP may choose to transmit Beacon frames for mesh either as defined in the IBSS mode (11.1.2.2) or as defined in the infrastructure mode of operation (11.1.2.1).

11A.11.4 Mesh Beacon Collision Avoidance (MBCA) mechanism

Non-synchronizing MPs may optionally adjust their TSF timers and synchronizing MPs may optionally adjust their offsets to reduce the chances that they will transmit Beacon frames at the same time as one of their neighbors or neighbors’ neighbors.

Individual MPs may take steps either prior to, or during peer link establishment, with a mesh to select a TBTT or offset that does not conflict with its mesh neighbors. A non-synchronizing MP may adjust its TSF timer if it discovers that its TBTT may repeatedly collide with the TBTT of a neighbor. Options an MP has for adjusting its TSF include advancing or suspending the TSF for a period of time.

An MP may collect and report information about the TBTT of neighboring MPs using a variety of techniques. The following describes options to receive such information from neighboring MPs.

a) Information from synchronizing neighbors

MPs that are synchronizing collect the beacon timing information of their neighbors and report it through the beacon timing information element. This information element may be transmitted in selected Beacon frames, and in action frames responding to requests for such information. Synchronizing MPs may choose any frequency of including the beacon timing information in the Beacon Timing information element in their Beacon frames. The beacon timing information may also be
requested via action frames (described in 7.4.13.7 and 7.4.13.8), with the response through the beacon timing information element in action frames. Synchronizing MPs are required to be able to respond to requests for such information using the beacon timing information element.

b) Information from non-synchronizing neighbors

Non-synchronizing MPs may optionally collect and report beacon timing information of their neighbors. Since non-synchronizing MPs do not track the mesh TSF, they report beacon time offsets relative to their self TSF. This information either may be periodically transmitted in Beacon frames at whatever periodicity the MP chooses, or it may be transmitted based on a request response approach through action frames. The Beacon Timing information element is used to report this information in Beacon frames as well as in action frames as a response to request action frames. The Self Beacon Timing field in the Beacon Timing information element is set to all zeros in this case.

In addition, beacon reports may be used by MPs to exchange beacon timing information of their neighbors, with the usage as defined in 11.10.8.1.

As an option, MPs may occasionally delay their Beacon frames after their TBTTs for a pseudo-random time. The pseudo-random delay may be chosen so that the transmission time is less likely to collide with other Beacon frames. This behavior further helps in discovery of neighbors through Beacon frames in case they choose colliding offsets. The MBCA mechanism may then be used for choosing non-colliding offsets.

11A.12 Power management in a mesh (Optional)

The need for power save in a mesh environment depends on specific scenarios of operation. In certain scenarios where the MPs are all MAPs or only carry backbone traffic, the devices may not be expected to be power constrained. Specifically MAPs are expected to be awake all the time. However, in scenarios with battery powered MPs power save can be useful, since this class of devices are expected to be power constrained. Power saving in MPs is specified as an optional feature in this standard. The expectation is that devices manufactured to operate in specific scenarios choose to implement power save mechanism, while other devices may be spared the additional overhead of supporting it.

11A.12.1 Overview

Mesh power management is enabled between an MP which supports power save service and an MP which operates in power save mode.

An MP which supports power save service is, for convenience, referred to as Power Save Supporting MP, and is capable of signal processing and frame delivery scheme to communicate with MP in power save mode. An MP which operates in power save mode or intends to operate in power save mode is, for convenience, referred to as Power Saving MP, and can establish and maintain peer link only with Power Save Supporting MPs.

A Power Save supporting MP shall utilize the frame transmission rule defined in this clause, in order to deliver frames to power saving MPs. The Power Save supporting MP shall initialize the power save service as described in 11A.12.3, and follow the frame transmission rule described in 11A.12.5. A Power Saving MP shall utilize the frame reception rule defined in this clause, in order to receive frames from Power Save supporting MPs. The Power Saving MP shall initialize the power save service as described in 11A.12.3, change its Power Management Mode as described in 11A.12.2, and follow the frame reception rule described in 11A.12.4.

MPs shall advertise their capability to support power save in the Power Save Support Enabled bit in the Mesh Capability element, included in Beacon and Probe Response frames.
An MP which is in Power Save mode or is transitioning to Power Save mode shall set the Power Management field of the Frame Control field to 1. Such an MP is also called a power saving MP.

In case a neighbor of an MP does not support power save, the MP intending to be in Power Save mode may choose not to open a peer link with that particular neighbor MP, or it may choose to operate in active mode and open peer link with that neighbor MP.

An MP which intends to operate in Power Save mode may reject a peer link establishment attempt from another MP if this MP does not support power save. Similarly, an MP which does not support power save may reject a peer link establishment attempt from MP whose Power Management field in the Frame Control field is set to 1.

The decision of whether to enter Power Save mode or not should be made considering the power versus communication constraints. Such a decision can be changed dynamically. An MP may close one or more of the established peer links with neighboring MPs, prior to changing its power management mode from active mode to Power Save mode, in order to conserve power consumption.

An MP that has power save capability may or may not have power save supporting capability and an MP with power save supporting capability may or may not have power save capability. It is possible for an MP to have both power save capability and power save supporting capability.

A power saving MP shall periodically listen for Mesh DTIM beacons of peer MPs, which is determined by the Mesh DTIM Period field in the Mesh TIM element in Beacon and Probe Response frames transmitted by these peers. A power saving MP waking to transmit or receive a beacon frame shall stay in the awake state for a minimum period of Mesh ATIM window as indicated in their Beacon frames, before returning to the doze state.

A power save supporting MP which has a peer link with an MP in power save mode shall buffer MSDUs destined for the MP and only transmit them at designated times. MSDUs that are to be transmitted to an MP in power save mode are first announced via the Mesh TIM element in the beacon frame, or by an ATIM frame transmission during the Mesh ATIM window following the Mesh DTIM beacon when neighboring MPs are awake. A power saving MP shall listen for these announcements to determine if it needs to remain in the awake state.

A power save supporting MP which sets up TSPEC with a power saving MP may send traffic to power saving MPs on agreed schedules as negotiated as part of APSD (Automatic Power Save Delivery) TSPEC setup. An MP in Power Save mode which sets up TSPEC with a power save supporting MP shall wakeup according to any negotiated schedule as part of TSPEC setup with the power save supporting MP. The MP remains in the awake state until the end of the service period.

11A.12.2 MP Power Management modes

An MP is in one of two different power states:

- **Awake**: the MP is able to transmit or receive frames and is fully powered.
- **Doze**: the MP is not able to transmit or receive and consumes very low power.

The manner in which an MP transitions between these two power states shall be determined by the MP’s Power Management mode.

- **Active mode**: the MP shall be in the Awake state all the time
- **Power Save mode**: the MP alternates between Awake and Doze states, as determined by the frame transmission and reception rules.
An MP shall remain in its current Power Management mode until it informs all of its peer MPs of a Power Management mode change via successful frame exchanges.

An MP may change its Power Management mode from Active mode to Power Save mode only when the following conditions are fulfilled:

a) All of its peer MPs are power save supporting MPs, and set the Power Save Support Enabled bit in the Mesh Capability element in beacon or probe response frame to 1.

b) The MP has informed all of its peer MPs that it is changing Power Management mode to Power Save mode. The Power Management mode change is informed through successful frame exchanges initiated by the MP. To notify that it is changing to Power Save mode, the MP shall set Power Management bit in the Frame Control field of the frame to 1.

When an MP intends to operate in Power Save mode, it shall send a Null-Data frame with the Power Management bit in its Frame Control field set to 1, to all of its peer MPs. If a peer MP is in Power Save mode, this frame shall be transmitted during the Mesh ATIM window following the mesh DTIM beacon of the peer MP.

After transmitting the Null-Data frame in unicast manner, the MP shall stay in awake state until it completes successful frame exchange with all of its peer MPs. Once the MP starts sending this frame, it shall complete the frame exchanges with all of its peer MPs.

Once the MP assures that all the peer MPs recognize its Power Management mode as Power Save mode, it may transition to Power Save mode.

When the MP is in Power Save mode, the MP shall set the Power Management bit of the Frame Control field in all transmitted frames to 1 in order to notify its Power Management mode.

An MP changing its Power Management mode from Power Save mode to Active mode shall inform all of its peer MPs of the change by sending a Null-Data frame with the Power Management bit of its Frame Control field set to 0. Once the MP starts sending this frame, it shall stay in awake state all the time, and shall complete the frame exchanges with all of its peer MPs.

If the peer MP is a power saving MP, this frame shall be transmitted during the Mesh ATIM window following the mesh DTIM beacon of the peer MP.

The algorithm to trigger the change of power management mode is beyond the scope of the standard.

11A.12.3 Initialization of Power Management within a mesh

All the Power saving MP or MP which intends to operate in Power Save mode shall include Mesh ATIM parameter element in beacon and probe response frames, in order to announce the presence of the Mesh ATIM window and its Mesh ATIM window parameter to its neighbor MPs. The Mesh ATIM Window is defined as a specific period of time, defined by the value of the Mesh ATIM Window field in the Mesh ATIM parameter element.

The start of the Mesh ATIM window is measured from TBTT.

Power save supporting MP shall include Mesh TIM element in beacon and probe response frames in order to announce its Mesh DTIM count to its neighbors, even if it does not maintain peer link with power saving MP currently.
Two different Mesh TIM types are distinguished: Mesh TIM and Mesh DTIM. After a Mesh DTIM, the power save supporting MP shall send out the buffered broadcast/multicast MSDUs using normal frame transmission rules, before transmitting any unicast frames.

Every Mesh DTIMPeriod, a Mesh TIM of type Mesh DTIM is transmitted within a beacon, rather than an ordinary Mesh TIM. The power save supporting MP expects that its peer MPs in Power Save mode wake up per TBTT when the beacon with Mesh DTIM is transmitted. The beacon frame with Mesh DTIM is referred to as mesh DTIM beacon.

Synchronizing MP may not transmit beacon frame regularly, based on the rules described in the beaoning subclause.

The power management initialization procedure depends on which synchronization mode the MP is operating.

11A.12.3.1 Initialization of Power Management of non-sync MP

A non-synchronizing MP that creates or joins a mesh shall set the Mesh ATIM window, beacon interval, Mesh DTIM interval, and power management mode. These parameters shall be advertised in its Beacon frames regularly.

Non-synchronizing MPs may utilize the independent parameters such as Mesh ATIM window, Mesh DTIM interval, regardless of these parameters utilized by peer MPs.

A power save supporting non-synchronizing MP assigns AID to every peer MP through the peer link establishment procedure. AID 0 is reserved to indicate the presence of buffered MSDUs with a group address such as broadcast and multicast. This AID is used so that the MP identifies those peer MPs for which it is prepared to deliver buffered MSDUs by setting bits in the Mesh TIM’s partial virtual bitmap that correspond to the appropriate AIDs. MP shall assign AID value uniquely to each of the peer MPs. In case both MPs are power save supporting MP in establishing a peer relationship, both MPs assign AID each other, unidirectionally.

11A.12.3.2 Initialization of Power Management of sync MP

Synchronizing MPs shall utilize the same parameters such as ATIM window, Mesh DTIM interval, among all the synchronizing peer MPs.

A synchronizing MP that creates a mesh or joins a mesh where all the neighbor MPs are non-synchronizing MPs shall set the Mesh ATIM window, beacon interval, Mesh DTIM interval, and power management mode. These parameters are advertised in its Beacon frames.

A synchronizing MP that joins a mesh where one or more neighbor MPs are synchronizing MPs shall update its Mesh ATIM window and Mesh DTIM interval according to the values of received Beacon frames from the synchronizing MP and set beacon interval and power management mode. These values are advertised in its Beacon frames.

11A.12.4 Receive operation for MPs in Power Save mode

A power saving MP shall enter awake state prior to every TBTT that matches the mesh DTIM beacon timing of its own and of its neighbor MPs with which it maintains a peer relationship. A Power saving MP shall also enter awake state at the TBTT when the MP is scheduled to transmit beacon frame.
After the Mesh DTIM beacon reception or the beacon transmission, the MP in PS mode may return to the doze state if any of the neighbor MPs did not make any announcement that the neighbor MP has a frame to transmit to the MP in PS mode, as described later in this subclause.

If an MP enters awake state in order to receive Mesh DTIM beacon and receives broadcast/multicast MSDUs, it shall remain awake until the More Data field of the broadcast/multicast MSDUs indicates there are no further buffered broadcast/multicast MSDUs or until a Mesh TIM is received indicating there are no more buffered broadcast/multicast MSDUs.

A power saving MP may transition to awake state if it has traffic to transmit at any given point of time. If an MP transmits beacon frame containing Mesh TIM element indicating the buffered traffic existence, it shall stay awake at least until the next TBTT. If an MP transmits ATIM frame or other frames during the Mesh ATIM window in order to waken its peer MP, it shall stay awake at least until the next TBTT.

11A.12.4.1 Receiving frames from non-sync MP

Power saving MPs shall operate as follows to receive an MSDU or management frame from the power save supporting non-synchronizing MP.

a) If a power saving MP receives a Beacon frame with the bit corresponding to its AID is set in the Mesh TIM element, the power saving MP shall stay awake after the beacon reception and issue a PS-Poll to retrieve the buffered MSDU or management frame. If the More Data field in the received MSDU or management frame indicates that more traffic for the Power Saving MP is buffered, the Power Saving MP shall remain in awake state, and, at its convenience, shall Poll until no more MSDUs or management frames are buffered for that STA.

b) If a power saving MP transmits beacon frame at a certain TBTT, it shall stay in awake state at least during the Mesh ATIM window.

If the power saving MP receives an ATIM frame or other frames with the more data bit in the frame control field set to 1 during the Mesh ATIM Window following the beacon transmission, it shall stay awake after the Mesh ATIM window expiration, waiting for the announced MSDU(s) or management frames to be received.

c) If a power saving MP does not receive beacon frame indicating buffered traffic directed to it, and does not receive any frame during the Mesh ATIM window following the beacon transmission, it may return to doze state after the Mesh ATIM window expiration.

d) If an MP operating in Power Save mode received a frame with the more data bit in the frame control field cleared from all the peer MPs that announce the buffered traffic, it may return to doze state.

11A.12.4.2 Receiving frames from sync MP

Power saving MPs shall operate as follows to receive an MSDU or management frame from the power save supporting synchronizing MP.

a) An MP that entered the awake state due to the Mesh DTIM TBTT event and had not sent an ATIM, a broadcast frame, or a multicast frame, and did not receive a unicast or multicast ATIM may return to the Doze state following the end of the Mesh ATIM window

b) If an MP received an ATIM frame, broadcast frame, or multicast frame, it may return to doze state after receiving a frame with the more bit in the control field cleared from all the sources that sent an ATIM, broadcast, or multicast frame during the Mesh ATIM window.

c) An MP receiving a broadcast or multicast frame during the Mesh ATIM window with the more data bit of its control field cleared may return to the doze state either following the end of the Mesh ATIM window or after receiving a frame with the more bit in the control field cleared from all other active sources, whichever comes later.
11A.12.4.3 Receive operation using APSD

A Power Saving MP using APSD shall operate as follows to receive an MSDU or management frame from the Power Save Supporting MP which is capable of supporting APSD.

a) If a periodic SP has been set up, the Power Saving MP wakes up at its scheduled start time. (The Power Saving MP shall wake up early enough to receive transmissions at the scheduled SP.)

b) If the Power Saving MP is initiating an aperiodic SP, the Power Saving MP wakes up and transmits a trigger frame to the Power Save Supporting MP. When one or more ACs are not delivery-enabled, the Power Saving MP may retrieve MSDUs and MMPDUs belonging to those ACs by sending PS-Poll frames to the Power Save Supporting MP.

c) The Power Saving MP shall remain awake until it receives a QoS data frame addressed to it, with the EOSP subfield in the QoS Control field set to 1.

d) The Power Saving MP may send additional PS-Poll frames if the More Data subfield is set to 1 in receiving unicast data or management frames that do not belong to any deliver-enabled ACs. The Power Saving MP may send additional trigger frames if the More Data subfield is set to 1 in receiving unicast data or management frames that belong to delivery-enabled ACs.

11A.12.5 Transmit operation for MPs transmitting to MPs in Power Save mode

The Power Save supporting MP which has a peer link with Power Saving MP shall not arbitrarily transmit MSDUs to Power Saving MPs, but shall buffer MSDUs and only transmit them at designated times so that the frames are received by Power Saving MPs.

All broadcast and multicast traffic shall be buffered by Power Save supporting MPs that maintains peer relationship with Power Saving MP. These frames are transmitted immediately after the Mesh DTIM beacon transmission.

All unicast frames targeted to Power Saving MPs shall be buffered.

Prior to the transmission of unicast frames that are to be received by a Power Saving MP, Power Save supporting MP shall announce the buffered traffic existence. This announcement scheme depends on which synchronization mode the Power Save supporting MP is operating.

11A.12.5.1 Operation of power save supporting non-sync MP

Non-synchronizing MPs announce the traffic by transmitting a beacon frame with Mesh TIM element indicating the existence of the traffic buffered to the Power Saving MP.

At every beacon interval, the Power Save supporting non-sync MP shall assemble the partial virtual bitmap containing the buffer status per destination for peer MPs in the Power Save mode and shall send this out in the Mesh TIM field of the beacon.

Its peer MP in Power Save mode shall issue the PS-Poll frame upon the reception of such a beacon frame to retrieve the frame, and buffered frames at the power save supporting MP are transmitted upon the reception of PS-poll frames.

The More Data field of the transmitting Data frame shall be set to indicate the presence of further buffered MSDUs or management frames for the polling power saving MP.

Power Save supporting non-sync MPs may transmit frame to a power saving MP during the Mesh ATIM window in order to signal them to remain awake and wait for further traffic, if it does not establish peer link with the power saving MP. After the positive acknowledgement upon the frame transmission during the Mesh ATIM window, MP may further transmit buffered frame to the Power Saving MP.
11A.12.5.2 Operation of power save supporting sync MP

Synchronizing MPs announce the traffic by transmitting ATIM frames or null frame to an MP in Power Save mode during the Mesh ATIM window, in order to signal them to remain awake and wait for further traffic. Synchronizing MP shall follow the Frame transmission rules as following.

a) The only types of frames MPs may transmit during the Mesh ATIM window of synchronizing MPs are ACK, CTS, RTS, ATIM, Beacon, broadcast or multicast MPDU and Null Data frames. An MP may transmit any type of frames during the Mesh ATIM window of non-synchronizing MPs.

b) An MP may transmit one short broadcast or multicast MPDU during the Mesh ATIM window if the MAC frame length of the MPDU is less than dot11shortMulticastFrameLengthLimit. If the MP has more than one broadcast or multicast frame to transmit, it should set the more data bit of the broadcast or multicast frame transmitted during the Mesh ATIM window and contend for the channel following the end of the Mesh ATIM window to transmit the additional frames.

c) MPs that transmit to MPs in Power Save mode (including broadcast and multicast) shall set the More data bit in frame control headers to indicate if more frames are to be transmitted for the specific destination.

d) All other aspects of ATIM based transmission are as defined in 11.2.2.4.

11A.12.5.3 Operation of APSD supporting MP

Power Save Supporting MPs that signal their support of APSD shall maintain an APSD and an access policy status for each ACs of peer MPs which utilize APSD.

If the Power Saving MP has set up to use aperiodic SPs, the Power Save supporting MP shall buffer frames belonging to delivery-enabled ACs until it has received a trigger frame associated with a trigger-enabled AC from the Power Saving MP, which indicates the start of an aperiodic SP. The Power Save supporting MP transmits frames destined for the Power Saving MP and associated with delivery-enabled ACs during aperiodic SP.

For traffic that belongs to a flow for which an APSD TSPEC and schedule was setup with another MP, the transmission is performed according to the agreed schedule.

When the Power Save Supporting MP has transmitted a directed frame to the Power Saving MP with the ESOP subfield set to 1 during the SP and receives acknowledgement, the Power Save Supporting MP shall not transmit any more frames using this mechanism until the next SP. The Power Save Supporting MP shall set the ESOP subfield to 1 to indicate the end of the SP in APSD.

11A.12.6 Power management with APSD

MPs capable of supporting automatic power save delivery (APSD) shall signal this capability through the use of the APSD subfield in the Capability Information field in Beacon, Probe Response, and Peer Link management frames. APSD is enabled only at the peer link which both MPs are capable of APSD.

APSD is an additional frame delivery scheme to a basic Power Save mode, and is enabled only at the power save supporting MP and power saving MP.

In mesh, APSD defines two delivery mechanisms, periodic and aperiodic APSD. The periodic APSD mode is similar to Scheduled APSD. The aperiodic APSD is similar to Unscheduled APSD. The periodic and aperiodic APSD modes use the same signaling as scheduled and unscheduled APSD.
11A.12.6.1 Aperiodic APSD

The power saving MP transmits trigger frame to the Power Save supporting MP in order to trigger aperiodic SP to receive frames from the Power Save Supporting MP.

If there is no unscheduled SP in progress, the unscheduled SP begins when the MP receives a trigger frame from a peer MP in Power Save mode, which is a QoS data or QoS Null frame associated with an AC the STA has configured to be trigger-enabled. An aperiodic SP ends after the Power Save supporting MP has attempted to transmit at least one MSDU or MMPDU associated with a delivery-enabled AC and destined for the Power Saving MP, but no more than the number indicated in the Max SP Length field if the field has a nonzero value.

In order to configure an Power Save Supporting MP to deliver frames during an aperiodic SP, the Power Saving MP designates one or more of its ACs to be delivery-enabled and one or more of its AC to be trigger-enabled. A Power Saving MP may configure an Power Save Supporting MP to use U-APSD using two methods. First, a non-AP STA may set individual U-APSD Flag bits in the QoS Info subfield of the QoS Capability element carried in Peer Link management frames.

When a U-APSD Flag bit is set, it indicates that the corresponding AC is both delivery- and trigger-enabled. When all four U-APSD Flag subfields are set to 1 in Peer Link management frames, all the ACs associated with the Power Saving MP are trigger- and delivery-enabled during peer link establishment. When all four U-APSD Flag subfields are set to 0 in Peer Link management frames, none of the ACs associated with the non-AP STA is trigger- or delivery-enabled during peer link establishment.

11A.12.6.2 Periodic APSD

Periodic APSD can be used for all cases (i.e., both MPs in power save or only one, EDCA or HCCA access).

The ADDTS request is modified to include a Schedule element that describes the requested schedule from the MP. The ADDTS response includes the Schedule that can be supported by the other MP and that should be used for this flow. If this schedule is not acceptable to the originating MP it may reattempt the ADDTS request with modified schedule or tear down the flow. A non-synchronizing MP shall set the service start time field of the TSPEC element to the four lower octets of the TSF timer value of the MP that initiates the ADDTS request.

For periodic APSD both sides can initiate transactions as long as they are sent within the service interval defined. The service interval lasts up to the maximal service duration as defined in the schedule information element or if EOSP is declared in frames sent/received for that flow. For a unidirectional flow the originating MP sets the EOSP when it wants to end the service interval. The interval is considered terminated once the ACK is received for that frame (if ACK is required). For a bidirectional flow the service period ends only after both ends of the flow send a frame with EOSP bit set and the matching ACK frames are received.

An MP wishing to reinstate a TS with another MP that is operating in Power Save mode sends a QoS-Null frame to the MP in Power Save mode during its Mesh ATIM window.
Annex A (normative) Protocol Implementation Conformance Statement (PICS) proforma

A.4 PICS proforma - IEEE Std 802.11, 2006 Edition

A.4.4 MAC protocol

A.4.4.1 MAC protocol capabilities

*Add the following to end of table in A.4.4.1:

<table>
<thead>
<tr>
<th>Item</th>
<th>Protocol capability</th>
<th>References</th>
<th>Status</th>
<th>Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>*PC36</td>
<td>Wireless LAN Mesh</td>
<td>11A</td>
<td>O</td>
<td>Yes o</td>
</tr>
<tr>
<td>PC36.1</td>
<td>Mesh key holder security association</td>
<td>11A.4.5</td>
<td>PC34&amp;PC36:M</td>
<td>Yes o</td>
</tr>
<tr>
<td>PC36.2</td>
<td>Mesh key transport protocol</td>
<td>11A.4.6</td>
<td>PC34&amp;PC36:O</td>
<td>Yes o</td>
</tr>
<tr>
<td>PC36.3</td>
<td>EAP Encapsulation Mechanism</td>
<td>11A.4.7</td>
<td>PC34&amp;PC36:O</td>
<td>Yes o</td>
</tr>
</tbody>
</table>

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Annex D (normative) ASN.1 encoding of the MAC and PHY MIB

Insert the following at the end of Annex D:

*****************************************************************************
* dot11MeshPointConfig TABLE
*****************************************************************************
dot11MeshEnabled OBJECT-TYPE
SYNTAX INTEGER
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This attribute shall specify whether or not mesh services are
supported by a station."
 ::= { dot11MeshPointConfigEntry 1}
dot11BBConnectivityReportTimeout OBJECT-TYPE
SYNTAX INTEGER (0..1000)
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"This attribute shall specify the amount of Mesh DTIM intervals,
when no beacon or connectivity report indicating received beacon is
received before the MP is removed from the Mesh Neighbor List
element in beacon or in connectivity report."
 ::= { dot11MeshPointConfigEntry 2 }
dot11BBBeaconRecoveryTimeOut OBJECT-TYPE
SYNTAX INTEGER (0..1000)
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"This attribute shall specify the amount of Mesh DTIM intervals,
when no beacon or connectivity report indicating received beacon is
received before the MP starts to transmit a beacon."
 ::= { dot11MeshPointConfigEntry 3 }
dot11BBBeaconRecoveryAddition OBJECT-TYPE
SYNTAX INTEGER (0..100)
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"This attribute shall specify extra Mesh DTIM intervals that is
used to for MPs that have not received connectivity reports from
all other MPs. The MPs shall wait for with beacon or connectivity
report indicating received beacon is received before the MP starts
to transmit a beacon."
 ::= { dot11MeshPointConfigEntry 4 }
dot11MeshMaxRetries OBJECT-TYPE
SYNTAX INTEGER
dot11MeshRetryTimeout OBJECT-TYPE
   SYNTAX INTEGER
   MAX-ACCESS read-only
   STATUS current
   DEFAULT { 40 }
   DESCRIPTION
   "This object specifies the initial retry timeout, in millisecond units, used by the Peer Link Open message."
   ::= { dot11MeshPointConfigEntry 6 }

 dot11MeshConfirmTimeout OBJECT-TYPE
   SYNTAX INTEGER
   MAX-ACCESS read-only
   STATUS current
   DEFAULT { 40 }
   DESCRIPTION
   "This object specifies the initial retry timeout, in millisecond units, used by the Peer Link Open message."
   ::= { dot11MeshPointConfigEntry 7 }

 dot11MeshHoldingTimeout OBJECT-TYPE
   SYNTAX INTEGER
   MAX-ACCESS read-only
   STATUS current
   DEFAULT { 40 }
   DESCRIPTION
   "This object specifies the confirm timeout, in millisecond units, used by the peer link management to close a peer link."
   ::= { dot11MeshPointConfigEntry 8 }

dot11MeshID OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(0..32))
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
   "This attribute reflects the Mesh ID configured in this entity."
   ::= { dot11MeshPointConfigEntry 9 }

dot11MeshFirstLevelKeyLifetime OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535)
   MAX-ACCESS read-write
   STATUS current
   DEFVAL { 10000 }
   DESCRIPTION
   "This attribute shall specify the default lifetime of the PMK-MKD, in minutes when a Session-TimeOut attribute is not provided during the EAP authentication."
   ::= { dot11MeshPointConfigEntry 10 }

dot11MeshKeyDistributorDomainID OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(6))
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"This attribute shall specify the MKD domain identifier of this
entity."
::= {dot11MeshPointConfigEntry 11}

dot11MeshTTL OBJECT-TYPE
SYNTAX INTEGER (0..255)
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"This attribute shall specify the value of TTL field set at a
source MP. The default value for this attribute is 31."
::= {dot11MeshPointConfigEntry 12}

dot11MeshMKDNASID OBJECT-TYPE
SYNTAX OCTET STRING (SIZE(1..48))
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"This attribute shall specify the MKD Key Holder identifier of the
Authenticator of this entity.
NOTE: Backend protocol may allow longer NAS Client identifiers
(e.g., RADIUS allows up to 253 octet NAS-Identifier), but when used
with Initial MSA Authentication, the maximum length is limited to
48 octets. The same value must be used for the NAS Client
identifier and dot11MeshMKDNASID to allow EAP channel binding."
::= {dot11MeshPointConfigEntry 13}

dot11MeshKHHandshakeAttempts OBJECT-TYPE
SYNTAX INTEGER (1..65535)
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The number of times transmission of mesh key holder security
handshake messages 1 and 3 will be attempted before indicating
failure of the mesh key holder security handshake protocol."
::= {dot11MeshPointConfigEntry 14}

dot11MeshKHHandshakeTimeout OBJECT-TYPE
SYNTAX INTEGER (1..65535)
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The time in milliseconds between transmission attempts of mesh key
holder security handshake messages 1 and 3, and between the final
transmission attempt and indicating failure of the mesh key holder
security handshake protocol."
::= {dot11MeshPointConfigEntry 15}

dot11MeshKeyTransportTimeout OBJECT-TYPE
SYNTAX INTEGER (1..65535)
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The timeout value in milliseconds that a mesh entity waits for a
response message in a key transport protocol before indicating
failure of the key transport protocol."
::= {dot11MeshPointConfigEntry 16}

dot11MeshForwarding OBJECT-TYPE
SYNTAX INTEGER
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"This attribute shall specify the ability of a Mesh Point to
forward frames."
::= {dot11MeshPointConfigEntry 17}.

dot11shortMulticastFrameLengthLimit OBJECT-TYPE
SYNTAX INTEGER (0..2304)
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"This attribute shall specify the maximum size of one short
broadcast or multicast MPDU which may be transmitted during the
Mesh ATIM window if the MAC frame length of the MPDU is less than
dot11shortMulticastFrameLengthLimit."
::= {dot11MeshPointConfigEntry 18}

******************************************************************************
* End of dot11MeshPointConfig TABLE
******************************************************************************
EDITORIAL NOTE—Amendments prior to TGn define Annexes up to Q. TGn defines R and S. Next available is T.

Insert the following new Annex after Annex S:

**Annex T Mesh Annex (Informative)**

EDITORIAL NOTE—The concept formerly referred to as a lightweight mesh point (LWMP) is enabled by the extensible path selection framework by configuring an MP with the Null path selection protocol. See 11A.9 for more details.

T.1 Overview of Unified Channel Graphs

In its simplest form, a Mesh operates only on one channel. For multi-channel operation, devices need multiple PHYs. Devices with more than one PHY tune each PHY to a different channel. An overview of the resulting multi-channel operation is provided here.

A Mesh network topology may include MPs with one or more PHY and may utilize one or more channels for communication between MPs. Each PHY on an MP operates on one channel at a time, but the channel may change during the lifetime of the mesh network. The specific channel selection scheme used in a mesh network may vary with different topology and application requirements. Figure s66 illustrates three example MP channel allocation schemes. (a) illustrates a simple deployment case with single PHY MPs using a single channel throughout the mesh network. This standard includes a protocol to enable a set of MP PHYs to coalesce to a common channel for communication. (b) and (c) illustrate two advanced channel allocation schemes in which one or more MPs have more than one PHY and more than one channel is used across the mesh network. Flexibility is supported to allow implementation of many different possible advanced channel allocation schemes to meet special application requirements. Different line types indicate different channels in Figure s66.

![Figure s66—Example channel configurations in a mesh.](image)

(a)  
(b)  
(c)
In each of the example topologies, two or more MP PHYs are connected to each other using a common channel. A set of MP PHYs that are interconnected to each other via a common wireless medium communication channel is referred to as a unified channel graph (UCG). The same device may belong to different UCGs. Multiple UCGs are considered a single mesh to simplify path selection and QoS optimizations. As illustrated in Figure s67, a simple, single-channel mesh network has only one UCG, while more sophisticated topologies may include multiple UCGs. A framework is provided for coordinated switching of the channel used within a UCG when it is necessary for channels to change in an operating mesh network, e.g., due to regulatory DFS requirements. Each UCG in a mesh shares a common channel precedence value that may be used to coalesce (see 11A.3.2) or switch the channel in the UCG (see 11A.3.3).

Figure s67—Example unified channel graphs in a mesh.
### T.2 Recommended HWMP default values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Recommended value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dot11MeshHWMPmaxPREQretries</code></td>
<td>3</td>
<td>The number of action frames containing a PREQ that an MP can send to a particular destination (path target)</td>
</tr>
<tr>
<td><code>dot11MeshHWMPnetDiameterTraversalTime</code></td>
<td>10</td>
<td>The interval of time (in TUs) that it takes for an HWMP information element to propagate across the Mesh</td>
</tr>
<tr>
<td><code>dot11MeshHWMPreqMinInterval</code></td>
<td>100</td>
<td>The minimum interval of time (in TUs) during which an MP can send only one action frame containing a PREQ information element</td>
</tr>
<tr>
<td><code>dot11MeshHWMPperrMinInterval</code></td>
<td>100</td>
<td>The minimum interval of time (in TUs) during which an MP can send only one action frame containing a PERR information element</td>
</tr>
<tr>
<td><code>dot11MeshHWMPactiveRootTimeout</code></td>
<td>5000</td>
<td>The time (in TUs) for which MPs receiving a PREQ shall consider the forwarding information from the root to be valid</td>
</tr>
<tr>
<td><code>dot11MeshHWMPactivePathTimeout</code></td>
<td>5000</td>
<td>The time (in TUs) for which MPs receiving a PREQ shall consider the forwarding information to be valid</td>
</tr>
<tr>
<td><code>dot11MeshHWMPpathToRootInterval</code></td>
<td>5000</td>
<td>The time (in TUs) for which MPs receiving a PREQ shall consider the forwarding information to be valid; must be greater than <code>dot11MeshHWMPrannInterval</code></td>
</tr>
<tr>
<td><code>dot11MeshHWMPrannInterval</code></td>
<td>1000</td>
<td>The minimum interval of time (in TUs) during which an MP can send only one action frame containing a RANN information element</td>
</tr>
</tbody>
</table>
T.3 Interworking support example and flowcharts

T.3.1 General interworking example topologies

Figure 68 (a) illustrates an example network where two Mesh LANs are bridged with 802.3 LAN segments. In this example, each MPP acts as a bridge, connecting the mesh to another LAN using standard bridge protocols (e.g., 802.1D). This configuration effectively creates a single logical layer 2 subnet LAN spanning both meshes and two 802.3 LAN segments. Figure 68 (b) illustrates an example network where the two Mesh LANs are internetworked with 802.3 LAN segments using layer 3 routing (e.g., IP). In this example, the devices where MPP is implemented also includes IP gateway functionality, resulting in a network with multiple interconnected subnet LANs.

Two or more meshes may be connected to each other through an entity that implements a Portal and includes one MP for every mesh that it interconnects (see Figure 68 (b)). This may be useful, for example, when different meshes are running different path selection protocols, or are configured differently.

T.3.2 Operational considerations for interworking

T.3.2.1 Formation and maintenance of the IEEE 802.1D spanning tree

No special action is required to support formation of the IEEE 802.1D spanning tree. Spanning tree control messages are typically delivered to bridges in multicast frames. These messages are data frames from the point of view of the Mesh.

T.3.2.2 MP mobility

— MP mobility in a bridged network can be within or between physical LANs. Four cases can occur:
— Mobility of an MP within the mesh. This kind of mobility is handled through the mesh path selection mechanisms.
— An MP may move from one LAN outside the Mesh to another LAN outside the Mesh. The MPPs through which the MP can be reached by MPs in the mesh may change. This case occurs in typical...
bridged networks and can be handled through bridge learning and timing out of old bridge table entries.

— An MP may move from inside the Mesh to outside the Mesh. When an on-demand path selection protocol is used, the movement is detected through the path maintenance mechanisms of the protocol, which triggers path repair procedures. When a proactive path selection protocol is used, MP failure and information on the new whereabouts of an MP are disseminated during triggered and periodic path update rounds.

— An MP may move from outside the Mesh to inside the Mesh. See 11A.6.3 above.

### T.4 Power Save parameters selection

The power save operation among synchronizing MPs is controlled by a set of global parameters. The following are the global mesh parameters with their default recommended values:

- **Beacon Period**: 100TU
- **Mesh DTIM period**: 10
- **Mesh ATIM Window**: 10TU

MPs may wish to use other parameters but doing so may affect the power save efficiency and also delay the service initiation in the mesh.

Non-synchronizing MPs may utilize individual parameters regardless of the parameters used by neighbor MPs or peer MPs.

An MP which tries to establish a new peer link with MPs in Power Save mode shall perform passive scanning. Since MPs in Power Save mode may transmit Beacons at a low frequency, an MP which tries to establish a new peer link with MPs in Power Save mode should perform passive scanning for a relatively longer time compared to passive scanning in BSS infrastructure mode operation. MPs in Power Save mode which set a longer Mesh DTIM interval may not be discovered by neighbor MPs due to shorter scan durations. MPs in Power Save mode should set a shorter Mesh DTIM interval, if it intends to establish new peer links with MPs with higher probability.

### T.5 Design rationale of Abbreviated Handshake protocol

#### T.5.1 Protocol Overview

The Abbreviated Handshake is intended to secure peer link establishment and key management under the assumption that the two MPs share a PMK. The description here is informative to explain the design rationale of the protocol.

#### T.5.1.1 Security Goals

The Abbreviated Handshake is designed to satisfy the following major security goals

— Mutual authentication. Achieving mutual authentication in a peer-to-peer environment is challenging. In the client-server model, this always accomplished through some sort of “matching conversa-
tions” rule. In the peer-to-peer model, there is no designated initiator or responder; indeed, both parties might initiate, and an initiator cannot tell it is the “only” initiator. This makes the standard approaches to “matching conversations” problematic, because the two peers do not and cannot necessarily have the same view of message order. The design is based on the conjecture that in the peer-to-peer context mutual authentication should mean that both peers have sent and received the same set of messages—i.e., both have sent and received both an Open and responding Confirm message, both bound to the same instance of the protocol.

— **Key secrecy.** No party other than the peers authenticated in an Abbreviated Handshake session should learn any information about the resultant session key (in particular, no such third party, watching or interfering with the protocol run, should be able to distinguish the session key from a random key).

— **Consistency property.** If the protocol completes successfully, the two peers should be aware that they share the same security-related session state. This means that each parameter should be confirmed as part of protocol operation. Hugo Krawczyk introduced the name “consistency property” in his paper rationalizing the SIGMA design (the basis of IKE). We have found this idea to be an extremely useful heuristic, as various sorts of mis-binding attacks appear possible whenever we don’t work toward explicitly consistent state at the two peers.

### T.5.1.2 Cryptographic Primitives

The following cryptographic algorithms:

a) Random number generator. This is needed to construct challenge values. We will denote this by \( \text{rand} \).

b) Message integrity code. This is needed to protect messages against forgeries. The message integrity code tag of a string \( a \) under a key \( K \) will be denoted by \( \text{mic}_K(a) \).

c) Key wrap. The key wrap algorithm is used to distribute the broadcast key of its sender.

d) Key derivation function. This “stretches” the PMK into other keys for specific purposes. A key derivation of length bits from key \( K \) in the context string \( a \) will be denoted by \( kdf_K(a, \text{length}) \).

### T.5.1.3 Shared data structures and Secure peer link states

When the protocol completes, we expect the protocol achieves consistency property by synchronizing the following shared data structures:

— Data link addresses, which are used as identifiers.

— Random numbers, which are used as challenges and as protocol instance identifiers.

— Pairwise Master Key (PMK).
  • Each PMK is named by a PMK-ID.
  • Each PMK has an expiry time.

— The PMK is used to derive three other keys:
  • the Key Confirmation Key (AKCK), which is the “authentication key” for the abbreviated handshake.
  • the Key Encryption Key (AKEK), which is the key used to wrap the broadcast key.
  • the Temporal Key (TK), which is a session key. This key must be ephemeral to make replay work.
  • A ciphersuite selector list, identifying the ciphersuites a peer implements and the security policy it enables. The protocol must negotiate the ciphersuite used with the TK from these lists of ciphersuite selectors.
  • GTK, the broadcast key for its source.
  • A group ciphersuite for the GTK. We do not negotiate the broadcast ciphersuite; the protocol simply fails if there is no match.
• The AKM used by the Abbreviated Handshake itself, for extensibility in the future.

T.5.1.4 Notation

The notation is fairly standard. “a || b” denotes the concatenation of strings a and b. “A B: m” means that A sends message m to B. By [a]K we mean a || macK(a).

T.5.1.5 Summary of the protocol

The rest of T.5 will explain the design rationale of the major functions of Abbreviated Handshake protocol, by incrementally refining the protocol definition. To help readers to refer back to the whole protocol, the following uses an example to summarize the execution of Abbreviated Handshake. In this case, MPs A and B initiate the protocol independently by sending each other an Open message. Once receiving an Open message, A and B perform negotiation functions of the Abbreviated Handshake. A successful negotiation causes A and B send a Confirm message to notify agreement of the session security states. Each party successfully establishes the secure peer link once receiving the Confirm message. The condition of finishing the Abbreviated Handshake is the same as establishing a basic peer link: both parties have successful sent and received both Open and Confirm messages.

A B:Open(A, B, RA, EA, GroupCiphersuite, CiphersuitesA, AKM, PMKListA,B, AKCK)
B A:Open(B, A, RB, EB, GroupCiphersuite, CiphersuitesB, AKM, PMKListB,A, AKCK)
B A:Confirm(B, A, RB, RA, GroupCiphersuite, AKM, Ciphersuite, PMK-ID, AKCK)
A B:Confirm(A, B, RA, RB, GroupCiphersuite, AKM, Ciphersuite, PMK-ID, AKCK)

The description next in T.5 builds up the thinking about the protocol progressively. It begins with a basic protocol that is intended to provide “mutual authentication” and an instance identifier. Revisions successively add broadcast key (GTK) distribution, derive session keys, negotiate the ciphersuite consuming the session key, negotiate which cryptographic algorithms to use in the handshake itself, and finally which key to use if there is more than one.

T.5.2 Protocol Revision 1: Instance Identifier Agreement

Instance identifier agreement achieves two security goals. First it achieves mutual authentication. Second, it achieves the consistency property for a link instance identifier.

Assume that MPs A and B, but no one else shares the “authentication” key AKCK. For the time being, the AKCK may be treated as a long lived key. Later in T.5.4, this assumption is removed, using key derivation to replace a long-lived AKCK with an ephemeral key. The message integrity code micAKCK(·) is also fixed for the following discussion.

The protocol treats the MAC addresses MACA and MACB of the two peer MPs A and B as identifiers for A and B, respectively. Each party also generates a random number RA and RB. The protocol requires that each MP commit to its own value for each instance of the protocol it initiates—A must commit to MACA and RA, while B must commit to MACB and RB. In other words, these values are invariant and fixed for each protocol instance. In particular, if one peer wants to create a new instance of the protocol, it must generate a new random number. It can associate, however, as many instance created by its peer with this one, in order to defend against flooding attacks.

The space of all peer identifiers is lexicographically ordered. The space of random numbers is also ordered lexicographically. The goal of this first version of the protocol is for A and B to agree on a common identifier for an instance of the protocol. The instance identifier is given by <min(MACA, MACB), max(MACA, MACB), min(RA, RB), max(RA, RB)>. The 4-tuple uses the min(·) and max(·) operators in the instance
identifier name, because a peer-to-peer does not have a notion of whether \( A \) or \( B \) should be named first, so the max and min operators provide the arbitriness needed to unambiguously identify the instance.

For this first revision of the protocol, let \( \text{Open}(A, B, R, K) \) represent \([MAC_A \mid MAC_B \mid R]_K \) and \( \text{Confirm}(A,B,R,S,K) \) represent \([MAC_A \mid MAC_B \mid R \mid S]_K \). At least one of the peers sends an Open message to the other (both could initiate at the same time) to begin a new instance of the protocol:

\[
A \text{ uses } \text{rand} \text{ to generate a random } R_A \\
A \text{ B: Open}(A,B,R_A-AKCK)
\]

On receipt of the first message, the other party does the following:

\[
\text{if } R_A = R_B \text{ then } [1] \\
B \text{ discards Open}(A,B,R_A-AKCK) \\
\text{else if } MAC_B \text{ is not } B\text{'s MAC address then } [2] \\
B \text{ discards Open}(A,B,R_A-AKCK) \\
\text{else if } \text{mic}_{AKCK}(MAC_A \mid MAC_B \mid R_A) \text{ is invalid then } [3] \\
B \text{ discards Open}(A,B,R_A-AKCK) \\
\text{else} \\
B \text{ instantiates a protocol instance using } MAC_A \text{ and } R_A \text{ [4]} \\
\text{if } B \text{ has not sent its own Open}(B,A,R_B-AKCK) \text{ then} \\
\quad B \text{ A: Open}(B,A,R_B-AKCK) \\
\text{endif} \\
B \text{ A: Confirm}(B,A, R_B, R_A-AKCK) \\
\text{endif}
\]

\( A \) must also execute the same pseudo-code, with the roles of \( A \) and reversed. The rationale for each step is as follows:

---

- Since the messages used by any peer-to-peer protocol are by necessity symmetric, we need some way to defeat reflection attacks (i.e., the adversary sends \( A \) its own messages). The test for equality in [1] is intended to accomplish this.
- Filtering on MAC address is a simple sanity check, to make sure the receiver to whom the adversary delivered the message is the intended destination. The test [2] is meant to accomplish this.
- Including a message integrity code in the first message is not standard, but it appears to help establish the consistency property for other parameters added by later protocol revisions below. The check of the message integrity code in [3] limits the adversary to resorting to retries to create forgeries. This helps defend against flooding attacks. We hypothesize the message integrity code is crucial for the correctness of a 4 message peer-to-peer protocol.
- If all of the basic sanity checking succeeds, in [4] the receiver instantiates an instance of the protocol based on the parameters received from its peer. What this means is that \( B \) begins with a half-instantiated link instance and then pairs each \( R_A \) received with its own \( R_B \) to create a fully instantiated link instance. In principle this would appear to enable a flooding attack, as the receiver generates a protocol instance for each valid Open message received from the peer MP. However, we believe this is necessary, and it is how other protocols, such as TCP and the 802.11 4-Way Handshake, respond to flooding attacks. Its efficacy depends on the peer MP committing to its identifier and random number at the protocol start. Referring back to the peer link management state machine, since each peer MP commits to a MAC address and random number, at most one of these fully instantiated instances can later advance to the ESTAB state in response to a Confirm message (the one created by the peer holding AKCK). The other instances will time out, enter the HOLDING state, and eventually be purged. And once it later receives a verified Confirm message from \( A, B \) need never accept any fur-
When MP $A$ receives a Confirm message it does the following:

```plaintext
if $R_B = R_A$ then  [5]
  $A$ discards Confirm($B, A, R_B, R_A, AKCK$)
else if $MAC_A$ is not $A$'s MAC address then  [6]
  $A$ discards Confirm($B, A, R_B, R_A, AKCK$)
else if $mic_{AKCK}(MAC_B \| MAC_A \| R_B \| R_A)$ is invalid then  [7]
  $A$ discards Confirm($B, A, R_B, R_A, AKCK$)
else
  $A$ enters the ESTAB state ($A$ decides the protocol succeeds)
endif
```

Peer $B$ runs the mirror image pseudo-code, with the roles of $A$ and $B$ reversed, when it receives a Confirm message after sending an Open.

Steps [5], [6], and [7] are as before, providing integrity for the Confirm message. The message integrity code binds the peer identifiers $MAC_A$ and $MAC_B$ to the instance identifiers $R_A$ and $R_B$. Since by hypothesis $R_A$ is unpredictable, the Confirm message could not have been produced before $A$’s Open message. Since the message integrity code is valid, it could only be produced by a principal that knows $AKCK$; since $A$ did not produce this Confirm, and since by assumption $B$ is the only other party that knows $AKCK$, this Confirm must have been generated by $B$ in response to $A$’s Open message.

Note that if $R_A$ is not $A$’s random number, then according to the state machine the Confirm message will not be delivered to this protocol instance.

We believe that the protocol achieves the consistency property for the instance identifiers. Indeed, the Confirm message from $A$ to $B$ attests to $B$ that $A$ is using $MAC_A$, $MAC_B$, $R_A$, and $R_B$ for this protocol instance, and similarly the Confirm message from $B$ to $A$. We further believe that the consistency property plus the fact that $A$ and $B$ sent and received the same set of Open and Confirm messages ought to be counted as mutual authentication.

**T.5.3 Protocol Revision 2: Delivering the Group Key**

Next we enhance the version of the protocol from T.5.2 to deliver the broadcast key GTK from each MP. The security goal of this enhancement is to achieve the consistency property for the GTKs. This enhancement assumes that $A$ and $B$ share a key encryption key $AKEK$.

The enhancement proceeds by requiring $A$ to wrap its broadcast key $GTK_A$ and inserting it into the Open message it sends:

Let $E_A = E_{AKEK}(GTK_A \| MAC_B \| KeyRSC_A \| GTKExpireTime_A)$

Represent Open($A, B, R_A, E_A, GroupCiphersuite_A, AKCK$) as

$$[MAC_A \| MAC_B \| R_A \| E_A \| GroupCiphersuite_A]_{AKCK}$$

Wrapping the GTK context $MAC_B$ with the GTK is intended to allow $A$ to specify the “contract” that $GTK_A$ is $A$’s broadcast key, that $B$ is a member of $A$’s broadcast group. The $KeyRSC_A$ specifies the counter value $A$ uses to send broadcast frame encrypted by GTK. Once $B$ accepts $A$’s GTK, it should discard any encrypted broadcast frame with the counter equal to or smaller than the received $KeyRSC_A$. The $GTKExpireTime_A$ says...
when the contract expires and received messages constructed using $GTK_A$ are no longer valid. The $GroupCipher\_suite_A$ specifies the broadcast cipher suite that $A$ uses with $GTK_A$.

The modified protocol proceeds as in T.5.2, with the addition of a new step [8] to unwrap and validate $E_A$ after receiving the Open message. The MP choose to unwrap the GTK on reception of the Open message (that is before it sends Confirm message), the following operations are executed:

```plaintext
if $R_A = R_B$ then
    $B$ discards $Open(A,B,R_A,E_A, GroupCipher\_suite_A, AKCK)$
else if MACB is not $B$’s MAC address then
    $B$ discards $Open(A,B,R_A,E_A, GroupCipher\_suite_A, AKCK)$
else if $mic_{AKCK}(MAC_A \oplus MAC_B \oplus R_A \oplus E_A)$ is invalid then
    $B$ discards $Open(A,B,R_A,E_A, GroupCipher\_suite_A, AKCK)$
else if $E_A$ does not unwrap correctly then [8]
    $B$ discards $Open(A,B,R_A,E_A, GroupCipher\_suite_A, AKCK)$
else if $GroupCipher\_suite_A$ is not the same as set by $B$’s policy then[9]
    $B$ discards $Open(A,B,R_A,E_A, GroupCipher\_suite_A, AKCK)$
else
    $B$ sends a Close message protected by the AKCK
    $B$ transitions to the HOLDING state ($B$ decides the protocol fails)
else
    $B$ instantiates a protocol instance using $MAC_A$ and $R_A$
    $GroupCipher\_suite \leftarrow GroupCipher\_suite_A$
    if $B$ has not sent its own $Open(B,A,R_B,AKCK)$ then
        $B \rightarrow A$: $Open(B,A,R_B,E_B, GroupCipher\_suite, AKCK)$
    endif
    $B \rightarrow A$: $Confirm(B,A,R_B, R_A, E_A, GroupCipher\_suite, AKCK)$
endif
```

**T.5.3.1 Rationale of wrapping GTK with the other information**

To use this modified pseudo-code, we have to specify what “if $E_A$ does not unwrap correctly” means. Unwrapping $E_A$ can fail in two ways. First, the unwrap operation may not yield the right IV, in which case the unwrap fails. Second, the unwrap operation might not yield the “correct” context $MAC_A$ in which to interpret the key GTK.

It is not necessary that $E_A$ unwraps correctly before $B$ sends the Confirm message to $A$. $B$ may choose to delay this operation later in the process. However, it is required that the key unwrapping is done correctly before the state machine transitions to ESTAB state.

$B$’s Open message is, of course, symmetric, interchanging the roles of $A$ and $B$.

[9] points to the policy driven part of the context. Since all parties in the mesh must implement the same broadcast ciphersuite, the message must be discarded and a Close message sent to reject the request with this incorrect broadcast ciphersuite.

**T.5.3.2 Rationale of sending GTK in Open messages**

Sending the GTK in Open message is to achieve consistency property. This operation must not be delayed to the Confirm message. Indeed, if $A$ sent $E_A$ in its Confirm message instead of its Open, then $A$ would not
T.5.4 Protocol Revision 3: Deriving the Session Keys

Next, the protocol is enhanced to use the pairwise master key (PMK), which is the top of the 802.11 key hierarchy. The assumptions the design makes about the PMK are the following:

The PMK is only known to $A$ and $B$. 

We believe this construction achieves the consistency property for the GTK, because 1) $A$ will not successfully establish the security association with $B$ unless $A$ can verify $GTK_B$, and vice versa; and 2) $A$ will not successfully establish the security association with $B$ unless $A$ can verify that $GTK_A$ has been received by $B$ correctly, and vice versa.

After the security association has been established, either $A$ or $B$ can update their GTK subsequently with each other. The consistent view of the security association stays that same: $A$ knows that $B$ agrees to use $GTK_A$ that $A$ sends to $B$, and vice versa.

This construction is motivated by the design of 4-Way Handshake (8.5.3) and Group Key Handshake (8.5.4) protocols. The GTK belongs to the security association state (see 8.4.1.1), in that failure of confirming the protocol instance based on the same AKEK. This could be rectified by having $B$ insert $E_A$ (or a hash of it) into the Confirm responding to $A$’s Open. However, this affords more opportunities for the protocol to fail at $A$ and succeed at $B$, making this choice less attractive. It also represents a significant weakening from the GTK delivery in the 4-Way and Group Key handshakes, where the GTK delivery is always acknowledged.

Since the received wrapped GTK and the negotiated GroupCiphersuite is sent in the Confirm message, the pseudo-code for processing a received Confirm must change as well:

```plaintext
if $R_B = R_A$ then
    $A$ discards Confirm($B,A,R_B,R_A, E_A, GroupCiphersuite, AKCK$)
else if $MAC_A$ is not $A$’s MAC address then
    $A$ discards Confirm($B, A, R_B, R_A, E_A, GroupCiphersuite, AKCK$)
else if $mic_{AKCK}(MAC_B \ || \ MAC_A \ || \ R_B \ || \ R_A \ || \ GroupCiphersuite \ || \ PMK-ID)$ is invalid then
    $A$ discards Confirm($B, A, R_B, R_A, E_A, GroupCiphersuite, AKCK$)
else if $GroupCiphersuite$ is not the same as sent earlier in an Open message then[10]
    $A$ discards Confirm($B, A, R_B, R_A, E_A, GroupCiphersuite, AKCK$)
else if $E_A$ is not the same as sent earlier in an Open message then[11]
    $A$ discards Confirm($B, A, R_B, R_A, E_A, GroupCiphersuite, AKCK$)
else
    $A$ transitions to the HOLDING state
endif

$A$ enters the ESTAB state (the protocol succeeds from $A$’s perspective)

We believe this construction achieves the consistency property for the GTK, because 1) $A$ will not successfully establish the security association with $B$ unless $A$ can verify $GTK_B$, and vice versa; and 2) $A$ will not successfully establish the security association with $B$ unless $A$ can verify that $GTK_A$ has been received by $B$ correctly, and vice versa.

After the security association has been established, either $A$ or $B$ can update their GTK subsequently with each other. The consistent view of the security association stays that same: $A$ knows that $B$ agrees to use $GTK_A$ that $A$ sends to $B$, and vice versa.

This construction is motivated by the design of 4-Way Handshake (8.5.3) and Group Key Handshake (8.5.4) protocols. The GTK belongs to the security association state (see 8.4.1.1), in that failure of confirming the correct delivery of GTK causes the AP to de-authenticate the STA (see 8.5.4.3). A mesh does not remove state from security associations, so the delivery both $A$’s and $B$’s GTKs should also belong to the security state as well. Furthermore, the 4-Way Handshake includes GTK delivery for two purposes. First, this construction minimizes a race condition at the receiver regarding the reception of protected broadcast frames—a condition. Second, it is a performance optimization, in that this accomplishes the GTK delivery function by using 4 instead of 6 messages (4 from the 4-Way Handshake and 2 from the Group Key Handshake).
— Ephemeral. The PMK was created recently with expiry time. In other words, the PMK is only valid within certain period of time.
— PMK has sufficient entropy.

The security goal here is to establish a session key \( TK \) known only to the two peers.

The MPs share the PMK and apply a key derivation function \( kdf \):

\[
AKCK \parallel AKEK \parallel kdf_{PMK}(0^n \parallel \min(MAC_A, MAC_B) \parallel \max(MAC_A, MAC_B))
\]

\[
TK \parallel kdf_{PMK}(\min(R_A, R_B) \parallel \max(R_A, R_B) \parallel \min(MAC_A, MAC_B) \parallel \max(MAC_A, MAC_B))
\]

where \( n = \text{length } R_A + \text{length } R_B \) in bits, and \( 0^n \) denotes the string of \( n \) zero bits. Here the first assignment is meant to say that \( AKCK \) and \( AKEK \) are derived together as one string, with \( AKCK \) being the first substring of \( AKCK \parallel AKEK \) and \( AKEK \) being the remaining bits. It is standard to assume that the \( kdf \) is implemented by a pseudo-random function. Under this assumption, this represents a counter-mode construction for a pseudo-random function, because \( 0^n \) and \( \min(R_A, R_B) \parallel \max(R_A, R_B) \) are distinct counter values, applying \( kdf_{PMK}(\cdot) \) to arguments constructed from them provides key separation.

Including \( MAC_A \) and \( MAC_B \) is a way to express the “contract” that all of the derived keys are to be used for communication only between \( A \) and \( B \) (or, more technically, between addresses \( MAC_A \) and \( MAC_B \)). T.5.2 and T.5.3, have already explained how \( AKCK \) and \( AKEK \) are used. \( TK \) is used to secure data traffic between \( A \) and \( B \) once link establishment protocol succeeds.

Observe that this construction treats \( AKCK \) and \( AKEK \) as long-lived keys; they can be reused multiple times to form links after PMK has been set. This is of practical significance, because a wireless link can go up and down frequently due to RF disruptions, and it can be relatively expensive to set the PMK.

We believe this construction is acceptable, because this change does not affect the security of GTK wrapping or the freshness of the communication.

— the GTK, not the \( AKEK \), provides the randomization needed to make the keywrap secure
— the random values \( R_A \) and \( R_B \), not \( AKCK \), provide the freshness of the message exchange. In particular, there is no security requirement that \( AKCK \) and \( AKEK \) differ from one protocol instance to the next. Including the random numbers \( R_A \) and \( R_B \) in the derivation of the \( TK \), however, means that \( TK \) will always be “fresh” after each instance of the protocol.

This construction raises other issues, however. In 802.11s, the PMK is always ephemeral, in the sense that it is created from random inputs whenever an MP joins the mesh. This means that \( MAC_A \) is no longer an effective key identifier for \( B \), and similarly \( MAC_B \) is not a good key identifier for \( A \). A better key identifier is the peer MAC address plus the shared PMK-ID. It is therefore prudent to add the PMK-ID of the PMK being used to the Open and Confirm messages exchanged for the receiver to properly identify which key was used to derive the \( AKCK, AKEK, \) and \( TK \).

We believe that our construction meets its security goal of creating a \( TK \) known only to \( A \) and \( B \) if (a) PMK has sufficient entropy and (b) PMK is itself known only to \( A \) and \( B \).

**T.5.5 Protocol Revision 4: Negotiating the Session Ciphersuite**

It is possible for peers \( A \) and \( B \) to implement different ciphersuites to protect unicast traffic protected by the session key \( TK \). However, for communication to be possible, \( A \) and \( B \) must agree on a common ciphersuite to use with \( TK \). This section attempts to enhance the protocol version defined in T.5.4 with this new capability.
The security goal is to achieve the consistency property for the instance ciphersuite.

Each peer identifies the ciphersuites it is willing to use with a list of identifiers for each enabled ciphersuite. 802.11 calls each ciphersuite identifier a selector. Let us call $A$’s list of selectors $\text{Ciphersuites}_A$, and $B$’s list $\text{Ciphersuites}_B$. We require that each party orders its ciphersuite selectors by preference, from most to least preferred. $A$ adds its ciphersuites list to its Open message:

$$\text{Open}(A) = [MAC_A || MAC_B || R_A || E_A || \text{GroupCiphersuite}_A || \text{Ciphersuites}_A || \text{PMK-ID}] \{K\}$$

and similarly for $B$. The receiver pseudo-code for the Open message is modified as follows (assuming $E_A$ is unwrapped on receipt of the Open message):

```
if $R_A = R_B$ then
    $B$ discards $\text{Open}(A,B,R_A,E_A,\text{GroupCiphersuite}_A,\text{Ciphersuites}_A,\text{AKCK})$
else if $MAC_B$ is not $B$’s MAC address then
    $B$ discards $\text{Open}(A,B,R_A,E_A,\text{Ciphersuites}_A,\text{AKCK})$
else if mic\_AKCK($MAC_A || MAC_B || R_A || E_A || \text{GroupCiphersuite}_A || \text{Ciphersuites}_A || \text{PMK-ID}$) is invalid then
    $B$ discards $\text{Open}(A,B,R_A,E_A,\text{Ciphersuites}_A,\text{AKCK})$
else if $E_A$ does not unwrap correctly then
    $B$ discards $\text{Open}(A,B,R_A,E_A,\text{Ciphersuites}_A,\text{AKCK})$
else if $\text{GroupCiphersuite}_A$ is not the same as set by $B$’s policy then
    $B$ discards $\text{Open}(A,B,R_A,E_A,\text{GroupCiphersuite}_A,\text{Ciphersuites}_A,\text{AKCK})$
    $B$ sends a Close message protected by $\text{AKCK}$
    $B$ transitions to the HOLDING state
else if $\text{Ciphersuites}_A$ and $\text{Ciphersuites}_B$ have an empty intersection then [12]
    $B$ discards $\text{Open}(A,B,R_A,E_A,\text{GroupCiphersuite}_A,\text{Ciphersuites}_A,\text{AKCK})$
    $B$ sends a Close message protected by $\text{AKCK}$
    $B$ transitions to the HOLDING state
else
    $B$ instantiates a protocol instance using $MAC_A$ and $R_A$
    $\text{GroupCiphersuite} \leftarrow \text{GroupCiphersuite}_A$
    if $MAC_A > MAC_B$ then [13]
        $\text{Ciphersuite} \leftarrow A$’s most preferred choice in the overlap set
    else
        $\text{Ciphersuite} \leftarrow B$’s most preferred choice in the overlap set
    endif
    if $B$ has not sent its own Open then
        $B \ A: \text{Open}(B,A,R_B,E_B,\text{GroupCiphersuite},\text{Ciphersuites}_B,\text{AKCK})$
    endif
endif
```

```
The conditional test [12] is intended to check whether \( A \) and \( B \) share any ciphersuites. If they do not, then it is not possible to form a link, so the Open message is discarded. Otherwise, the peers need some method to select a ciphersuite from those they share. Any such ciphersuite will do, since both parties believe all of those in the overlapping set meet their security requirements. This means we can impose a completely arbitrary rule to select one. [13] uses the ordering of MAC addresses and the preference of the peer with the larger MAC address to make this selection, which the above pseudo-code assigns to a variable called \( \text{Ciphersuite} \). The receiver inserts this choice into its Confirm message in [14].

Strict adherence to the consistency goal suggests that \( B \)'s Confirm message should also convey \( A \)'s Ciphersuite list. However, since \( \text{Ciphersuites}_A \) is bound by the Open message integrity code to \( R_A \), \( A \) is assured that \( B \) received \( \text{Ciphersuites}_A \) instead of some other list in the Open.

Since the selected \( \text{Ciphersuite} \) is sent in the Confirm message, the pseudo-code for processing a received Confirm must change as well:

```plaintext
if \( R_B = R_A \) then
  \( A \) discards Confirm\((B,A,R_B,R_A,E_A, \text{GroupCiphersuite},\text{Ciphersuite},\text{AKCK})\)
else if \( \text{MAC}_A \) is not \( A \)'s MAC address then
  \( A \) discards Confirm\((B,A,R_B,R_A,\text{Ciphersuite},\text{AKCK})\)
else if \( \text{mic}_{\text{AKCK}}(\text{MAC}_B \| \text{MAC}_A \| R_B \| R_A \| E_A \| \text{GroupCiphersuite} \| \text{Ciphersuite} \| \text{PMK-ID}) \) is invalid then
  \( A \) discards Confirm\((B,A,R_B,R_A,E_A, \text{GroupCiphersuite},\text{Ciphersuite},\text{AKCK})\)
else if \( \text{GroupCiphersuite} \) is not the same as sent earlier in an Open message then
  \( A \) discards Confirm\((B,A,R_B,R_A,E_A, \text{GroupCiphersuite},\text{Ciphersuite}, \text{AKCK})\)
else if \( E_A \) is not the same as sent earlier in an Open message then
  \( A \) discards Confirm\((B,A,R_B,R_A,E_A, \text{GroupCiphersuite},\text{Ciphersuite}, \text{AKCK})\)
else if \( \text{Ciphersuite} \) is not in \( \text{Ciphersuites}_A \) sent earlier in an Open message then[15]
  \( A \) discards Confirm\((B,A,R_B,R_A,E_A, \text{GroupCiphersuite},\text{Ciphersuite},\text{AKCK})\)
else
  \( A \) enters the ESTAB state (the protocol succeeds from \( A \)'s perspective)
endif
```

Step [15] checks for failures to conform to the protocol. \( A \) can end the protocol instance in this case, because the Confirm acknowledges \( A \)'s random instance identifier \( R_A \), so \( A \) knows the Confirm is not a replay from the adversary.

We believe this revision accomplishes its security goal of achieving the consistency property for the selected pairwise ciphersuite, because \( B \) will not respond to \( A \) with an authenticated Confirm message unless (a) its policy enables a ciphersuite that \( A \)'s policy also allows in \( A \)'s Open message and (b) both parties apply the same (arbitrary) selection rule to select a ciphersuite from the overlapping set.

Implementation Note: In order to simplify future instances based on the same PMK, \( A \) and \( B \) can cache the selected ciphersuite and use this to short-circuit the intersection construction by truncating their ciphersuite...
lists in their Open messages. The utility of this depends on the fact that policy changes are relatively rare—they usually depend on software or hardware upgrades.

**T.5.6 Protocol Revision 5: Negotiating the Instance AKM**

Real protocols need the extensibility property. Even if the existing protocol is “correct,” progress in computing, cryptography, and fashion will someday render, e.g., AES-128, insecure or otherwise unusable, and different cryptographic primitives will be needed to secure the abbreviated handshake itself.

802.11 calls the suite of cryptographic algorithms and protocol used to establish keys an authenticated key management suite, or AKM. It is therefore necessary to be able to negotiate the AKM, which the present section attempts to add to the functionality of the protocol of Section 8. This would be trivial in the client-server model, but it is messy in the peer-to-peer case.

The security goal for this latest enhancement is to establish the consistency property for the AKM.

The techniques of Section 8 easily apply to this negotiation, but there is an added complication in that our proposed protocol structure requires “premature” commitment to an AKM before it is negotiated. We attempt to circumvent this by abandoning a protocol instance started using the “wrong” AKM and starting a new protocol instance based on the “right” AKM.

The first thing to note is that the key derivation procedure from Section 7 must change, or else we end up using the same $AKCK$ and $AKEK$ with different AKMs, violating basic key hygiene. We obviate this problem by incorporating the AKM selector into the derived keys:

$$
AKCK \leftarrow kdf_{PMK}(0^n || AKM-ID || \min(MAC_A, MAC_B) || \max(MAC_A, MAC_B))
$$

$$
TK \leftarrow kdf_{PMK}(\min(R_A, R_B) || \max(R_A, R_B) || AKM-ID || \min(MAC_A, MAC_B) || \max(MAC_A, MAC_B))
$$

The next step is to insert the AKM-ID into each of the protocol messages. We also require the list of enabled AKMs in the protocol messages, because each party needs to know whether an alternative can be selected if the first doesn’t work. We order the AKMList by the preference of the party sending the message, with the most preferred AKM first and least preferred last:

$$
\text{Open}(A) = [MAC_A || MAC_B || R_A || E_A || GroupCiphersuite_A || Ciphersuite_A || AKMList_A || AKM_A || PMK-ID]_{AKCK}
$$

$$
\text{Confirm}(A) = [MAC_A || MAC_B || R_A || R_B || E_A || GroupCiphersuite || Ciphersuite || AKM_A || PMK-ID]_{AKCK}
$$

The messages include the AKM selector explicitly, because otherwise the list would have to play conflicting roles in the Confirm message.

Finally, we need abort the current instance if the two parties cannot agree on an AKM. There are three cases:

**Case 1: AKMList_A has the same first element with AKMList_B**

Both parties agree from the outset. The protocol instances execute correctly as specified through Section 8 (but with the key derivation and message formats as modified by this section). All we need to do is add the check that the AKMs selected by each peer already match.

**Case 2: AKMList_A and AKMList_B overlap but have different first elements.**

Obviously (or perhaps not so obviously) the message authentication code on the received Open or Confirm message must be verified before this case becomes interesting. Otherwise, the adversary can cause one or both of the peers to misbehave and potentially violate AKM consistency.
We need an arbitrary rule to choose the AKM. The arbitrary rule we impose is the same as in Section 8, viz. the most preferred AKM of the device with the larger MAC address wins.

In the following we simply discard Confirm messages that arrive while a peer is in this state, because Confirm messages should never happen until the AKM is resolved.

Subcase 1. $MAC_A > MAC_B$.

Let $AKM_A$ be $A$’s most preferred AKM in the overlap between $AKMList_A$ and $AKMList_B$.

If $AKM_A$ is the first element of $A$’s $AKMList_A$, then $A$ discards $B$’s Open message and wait for a new one whose $AKMList_B$ begins with the “correct” $AKM_A$. $A$ executes its current instance of the protocol as specified above. It can accept validated Confirm messages that prescribe $AKM_A$ for its use. It must discard other Confirms.

Otherwise $A$ (resp. $B$) creates a new $AKMList_A'$ (resp. $AKMList_B'$) by truncating $AKMList_A$ (resp. $AKMList_B$) to begin with $AKM_A$. $A$ (resp. $B$) then creates a new instance of the protocol based on $AKMList_A'$ (resp. $AKMList_B'$) instead of $AKMList_A$ (resp. $AKMList_B$), identified by new random instance identifier $R'_A$ (resp. $R'_B$) using the MLME-PeerLinkActiveOpen primitive (Clause 10.3.40). (“resp.” means respectively)

Subcase 2. $MAC_A < MAC_B$.

Let $AKM_B$ be $B$’s most preferred AKM in the overlap between $AKMList_A$ and $AKMList_B$.

Same algorithm as in subcase 1, with the roles of $A$ and $B$ reversed.

Case 3: $AKMList_A$ has empty intersection with $AKMList_B$

In this case, conversation is impossible. But wait! The message may be a forgery from the adversary instead of the peer. Since we have no way of verifying this case, all we can do is ignore the message and wait for the protocol instance to time out and enter the Holding state.

In order to make above changes take effect, however, the actual key derivation algorithm needs to be considered outside the AKM suite to avoid the inter-dependency problem of the key derivation algorithm and the authenticated key management suite. The solution is to announce the supported key derivation function elsewhere in the Open/Confirm/Close messages. In addition, similar to Group Cipher Suite negotiation, a single key derivation function needs to be agreed by all nodes in a mesh network. The messages include the KDF selector explicitly. The messages are modified as below:

Open($A$) = $[MAC_A || MAC_B || R_A || E_A || GroupCiphersuite_A || Ciphersuites_A || AKMList_A || AKM_A || KDF_A || PMK-ID]_{AKCK}$

Confirm($A$) = $[MAC_A || MAC_B || R_A || R_B || E_A || GroupCiphersuite || Ciphersuite || AKM || KDF || PMK-ID]_{AKCK}$

We believe this achieves the consistency goal for the AKM while working around the problem of premature AKM usage. Verifying the message authentication code (where possible) allows us to at least conclude that the Open is no worse than a replay. Starting a new protocol instance whenever a peer’s AKM list does not begin with the “correct” first element allows the peers to achieve consistency of the AKM within a new protocol instance while abandoning the old.
T.5.7  Protocol Revision 6: Negotiating the Instance PMK

The last enhancement regards the use of multiple PMKs, a situation which can naturally arise in an 802.11s mesh, at least with its current authentication and key management architecture.

The security goal here is to achieve the consistency property to select a PMK from a list of PMKs.

The techniques of T.5.5 apply to this negotiation, but there is an added complication in that our proposed protocol structure requires premature commitment to a PMK before it is negotiated. We attempt to circumvent this by abandoning a protocol instance started using the “wrong” PMK and starting a new protocol instance based on the “right” PMK.

Note that the current version of the Abbreviated Handshake uses a default value “MSA Abbreviated Handshake”. In fact, for the extensibility, the AKM should be able to be negotiated via two lists. This procedure shares exactly the same property with negotiation PMK, given that both parties need to commit to a AKM prematurely before it is negotiated finally.

We can ignore unresolved PMK issues with the Confirm message; if the pair of peers have not yet resolved the PMK to use, they cannot progress beyond an exchange of Open messages; Confirms with the wrong PMK will be unceremoniously dropped.

We use $PMKList_{AB}$ to denote an MP $A$’s list of pairs $<PMK-ID, Expiry>$, consisting of PMK-IDs for the PMKs it shares with another MP $B$, along with their expiration times. We order $PMKList_{AB}$ by the expiration time, with the later expiries preferred over more recent expiries. The updated messages are

$$Open(A) = [MAC_A || MAC_B || R_A || E_A || GroupCiphersuite_A || Ciphersuites_A || AKMList_A || AKM_A || KDF_A || PMKList_{AB}]_{AKCK}$$

$$Confirm(A) = [MAC_A || MAC_B || R_A || R_B || E_A || GroupCiphersuite || Ciphersuite || AKM || KDF || PMK-ID]_{AKCK}$$

We assume that for each shared PMK both parties share the same expiry time value; this is not a hard condition to fulfill given the 802.11s architecture. We include the expiry times explicitly in the list, because otherwise we cannot provide the explicit confirmation the consistency property demands. We can also replace the $PMK-ID$ in the Open messages with the $PMKList$, making the implementation hack that identifies the first list element as the PMK actually used to protect the Open and Confirm messages.

Case 1: $PMKList_A$ has the same first element with $PMKList_B$

Both parties agree from the outset. The protocol instances execute correctly as specified through T.5.5 (but with the key derivation and message formats as modified here). All we need to do is add the check that the PMKs selected by each peer already match.

Case 2: $PMKList_A$ and $PMKList_B$ overlap but have different first elements

The message integrity code on the received Open message must be verified before this case becomes interesting. Otherwise, the adversary can cause one or both of the peers to misbehave and potentially violate PMK consistency. So use the indicated PMK to derive the right $AKCK$ and verify the Open’s message authentication code.

We will need an arbitrary rule to choose which PMK to use. The arbitrary rule we impose is to use the common PMK that expires last. This minimizes the number of times the peers will have to undertake the expense of establishing a link.
Let us use $PMK-ID_{\text{latest}}$ for this PMK. (Corner case: order PMK-IDs with the same expiry time from smallest to largest, where the PMK-IDs are ordered lexicographically.).

If $PMK-ID_{\text{latest}}$ is first in $A$’s $PMKList_A$, then $A$ can act just as in Case 1, but must discard messages from $B$ that do not include $PMK-ID_{\text{latest}}$ first. $B$ behaves similarly if $PMK-ID_{\text{latest}}$ is first in its list, although this can be true for at most one of $A$ or $B$.

If $PMK-ID_{\text{latest}}$ is not the first element of $A$’s $PMKList_A$, then $A$ creates a new protocol instance (complete with a new instance identifier $R_A'$), using a truncated $PMKList_A'$ that begins with $PMK-ID_{\text{latest}}$ instead of some other key that expires later, and using the MLME-PeerLinkActiveOpen primitive. $A$ should also identify the “correct” AKM to use before initiating the new protocol instance.

If $A$ has sent out an Open message, the old protocol instance enters the HOLDING state without sending a Close message. Otherwise, the old protocol instance should transition to IDLE state directly to close the link instance. On the other hand, the new protocol instance is intended to reduce the problem to case 1.

Case 3: $PMKList_A$ has empty intersection with $PKMList_B$

In this case, conversation is impossible. The message may be a forgery from the adversary instead of the peer. Since we have no way of verifying this case, if $A$ has sent out an Open message, the old protocol instance enters the HOLDING state without sending a Close message. Otherwise, the old protocol instance should transition to IDLE state directly to close the link instance. On the other hand, the new protocol instance is intended to reduce the problem to case 1.

### T.6 Informative references


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1Internet RFCs are available from the Internet Engineering Task Force at [http://www.ietf.org/](http://www.ietf.org/).