



Wi-Fi EasyMesh®

Specification

Version 6.0

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1 Overview

1.1 Scope

This document is the specification for Wi-Fi CERTIFIED EasyMesh™, the Wi-Fi Alliance® certification program based on Wi-Fi EasyMesh™. This specification defines the control protocols between Wi-Fi® access points (APs) as well as the data objects necessary to enable onboarding, provisioning, control and management of multiple APs. This specification also defines the mechanism to route traffic between Wi-Fi access points within the Multi-AP network. The term "Multi-AP" found throughout this document is interchangeable with "Wi-Fi EasyMesh".

1.2 Purpose

The purpose of this specification is to enable interoperability across Wi-Fi access points (APs) from different vendors in a Wi-Fi network deployment comprising multiple APs.

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3 Definitions and acronyms

3.1.1 Shall/should/may/might word usage

The words *shall*, *should*, and *may* are used intentionally throughout this document to identify the normative text for the Multi-AP program. The words *can* and *might* shall not be used to define normative requirements.

The word *shall* indicates a mandatory requirement. All mandatory requirements must be implemented to assure interoperability with other Multi-AP products.

The word *should* denotes a recommended approach or action.

The word *may* indicates a permitted approach or action with no implied preference.

The words *might* and *can* indicate a possibility or suggestion.

3.1.2 Conventions

The ordering of bits and bytes in the fields within TLVs, information elements and attributes shall follow the conventions in [2] unless otherwise stated.

The word ignored shall be used to describe bits, bytes, fields or parameters whose values are not verified by the recipient.

The word reserved shall be used to describe objects (bits, bytes, or fields or their assigned values) whose usage and interpretation will be defined in the future by this specification or by other technical specifications/bulletins. A reserved object shall be set to zero unless otherwise stated. The recipient of a reserved object shall ignore its value unless that object becomes defined at a later date. The sender of an object defined by this technical specification shall not use a reserved code value.

3.1.3 Definitions

The definitions in Table 1 are applicable to this specification.

Table 1. Definitions

Term	Definition
1905 4-way handshake	The 4-way handshake procedure per section 12.7.6.4 of [1] with a 1905 PMK to establish a 1905 PTK and 1905 GTK
1905 GTK	A 256-bit Group Transient Key derived by the Multi-AP Controller
1905 PMK	A 256-bit Pairwise Master Key generated during the 1905-layer DPP Network Introduction protocol
1905 PTK	A 512-bit Pairwise Transient Key generated during the 1905 4-way handshake using a 1905 PMK
1905 TK	A 256-bit Transient Key derived from the 1905 PTK as per section 12.7.1.3 of [1]
802.1Q C-TAG	A Customer Virtual Local Area Network [C-VLAN] tag as specified in section 3.58 of [7].
802.1Q C-VID	A Customer Virtual Local Area Network [C-VLAN] identifier as specified in section 3.57 of [7].
802.1Q VLAN Tag	Any VLAN tag specified in [7], including C-VLAN and S-VLAN tags.
Air Time	The time-frequency spectral resources, normalized to the operating bandwidth of the BSS. Therefore, if the predicted bandwidth of backhaul transmissions is less than the BSS operating bandwidth (e.g., due to dynamic bandwidth adjustment and/or HE OFDMA allocation), this is factored in to the percentage of air time indicated.
Available Channel	A channel that the Multi-AP Agent can actively use immediately without needing to perform a CAC.
Backhaul AP	An access point (AP) of a Multi-AP device that provides Wi-Fi connectivity to backhaul STAs of other Multi-AP Agents.
backhaul link	A Wi-Fi link or wired Logical Ethernet Link between two Multi-AP devices in a Multi-AP network.

Term	Definition
backhaul SSID	A Wi-Fi SSID used for a Wi-Fi backhaul link that is either the same or different from the fronthaul SSID.
backhaul STA	A STA on a Multi-AP device with a Multi-AP Agent that provides Wi-Fi connectivity with other Wi-Fi access points over the backhaul link.
CAC Completion Action	The action a Multi-AP Agent takes upon completing a CAC. CAC completion actions include remaining on the channel where the CAC was performed and continuing to monitor for radar, or returning to the previous state before the CAC was started.
Channel Availability Check (CAC)	Period of time during which a radio in a Multi-AP Agent monitors for radar, without sending or receiving traffic on the channel being monitored for radar.
Continuous CAC	A method of performing a Channel Availability Check (CAC) in which one of the radios that would normally be used for communication ceases normal operation and listens continuously on the channel being CAC'ed. Using this method, the radio is not available for any other purpose while the CAC is being performed.
Continuous CAC with dedicated radio	A method of performing a Channel Availability Check (CAC) in which the device performing the CAC employs an additional radio, that has not been in use for communication, to perform the CAC. The additional radio allows the CAC to be performed while the device continues to operate with the equivalent capabilities as when it is not performing a CAC.
Controller DFS Channel Clear Indication	An indication provided by the Multi-AP Controller to a Multi-AP Agent as part of a Channel Preference TLV within a Channel Selection Request message that indicates that the Multi-AP Agent may begin operating on that channel without having to perform a CAC.
Downlink SCS rule	A SCS Descriptor element that either contains a QoS Characteristics element (traffic description) with Direction subfield indicating Downlink or does not contain a QoS Characteristics element.
DPP Onboarding	A feature to onboard a backhaul STA and provision Fronthaul BSS(s) and Backhaul BSS(s) using Wi-Fi EasyConnect and subsequently secure the 1905-layer traffic of Multi-AP Agents.
DSCP Value	The 6-bit Differentiated Services Codepoint field value in the IP packet header as defined by [24].
Egress Packet	Any packet leaving a Multi-AP Profile-2 Network Segment via an interface of a Multi-AP Agent that implements Traffic Separation, including all packets sent on the Wi-Fi Fronthaul, Wi-Fi Backhaul that does not support Traffic Separation, or any packet sent on a Multi-AP Logical Ethernet Interface that are being carried over the Primary VLAN.
Enrollee Multi-AP Agent	A Multi-AP Agent that is seeking to be or is in the process of being DPP onboarded to the Multi-AP network.
Fronthaul AP	An access point (AP) of a Multi-AP device that provides Wi-Fi connectivity to client stations (STAs) and/or backhaul STAs.
Independent Channel Scan	A channel scan initiated by the Multi-AP Agent performing the scan (rather than by the Multi-AP Controller).
Inoperable channel	A channel that a device is temporarily not able to operate on due to reasons such as regulatory restrictions or radio environment.
In-Service Monitoring	Period of time during which a radio in a Multi-AP Agent monitors for radar while transmitting and receiving traffic on the channel being monitored.
Ingress Packet	Any packet generated locally by a Multi-AP Agent that implements Traffic Separation or any packet entering a Multi-AP Profile-2 Network Segment via an interface of a Multi-AP Agent that implements Traffic Separation, including any packet received on, Wi-Fi Fronthaul or Wi-Fi Backhaul that does not support Traffic Separation, or any packet received on a Multi-AP Logical Ethernet Interface that is not tagged as belonging to a Secondary VLAN.
kibibytes	1024 bytes [27]
Logical Ethernet Interface	An interface onto a Logical Ethernet Link.
Logical Ethernet Link	A wired connection that may be Ethernet, Multimedia over Coax Alliance (MoCA), power line communication (PLC) or equivalent.
MIMO Dimension reduced CAC	A method of performing a Channel Availability Check (CAC) in which the device performing the CAC employs one receiving chain from one of the radios to perform the CAC. Using this method, the Rx MIMO capability of the radio performing the CAC is reduced by one while the CAC is being performed.
Multi-AP Agent	A Multi-AP compliant logical entity that executes AP control functions and provides Multi-AP specific control

Term	Definition
	information.
Multi-AP Controller	A Multi-AP compliant logical entity that implements logic for controlling the operation of the Multi-AP network.
Multi-AP device	A Multi-AP physical entity that may contain a Multi-AP Controller only, a Multi-AP Agent only or both Multi-AP Controller and Multi-AP Agent.
Multi-AP Logical Ethernet Interface	A Logical Ethernet Interface that connects Multi-AP devices.
Multi-AP network	A Wi-Fi network deployment comprising of one or more Multi-AP devices.
Multi-AP Profile-2 Network Segment	A set of Multi-AP Agents that implements Traffic Separation that are connected to each other by a set of Wi-Fi or Logical Ethernet Links where those links do not pass through a Multi-AP Agent that does not implement Traffic Separation or a device that discards 802.1Q VLAN tags. (For example, section 8.1 of [2])
multiple virtual radio operation	Time slicing operation of the physical radio between multiple virtual radios, each operating on a different band or channel.
Non-Occupancy Channels	Channels that have had radar detected on them, and cannot be occupied until the non-Occupancy Duration has expired.
Non-Occupancy Duration	After detection of radar, regulatory domains require that the channel not be used for a period of time. The amount of time remaining (in seconds) until the channel can be used is the Non-Occupancy Duration. Non-occupancy periods are the result of detecting radar during a CAC, while monitoring following the termination or end of a CAC, or while performing in-service monitoring.
Non-operable channel	A channel that a device is permanently not capable of operating on.
Primary Network	The network that a user configures for their own use, covering both Logical Ethernet and Wi-Fi interfaces, and all of the traffic carried onto this network.
Primary VLAN	A unique VLAN that is assigned to the Primary Network traffic.
Proxy Agent	A Multi-AP Agent that translates between 1905 CMDUs and 802.11 frames to/from an Enrollee Multi-AP Agent.
QoS Map Information	The "QoS Map information" for mapping from DSCP to WMM UP, as specified in section 3.2 of [25]
Requested Channel Scan	A channel scan performed in response to a request from a Multi-AP Controller.
Secondary VLAN	Any VLAN configured by the Multi-AP Controller that implements Traffic Separation that is not the Primary VLAN.
Self-Triggered CAC	A CAC started by a Multi-AP Agent of its own volition. These may be performed for a number of reasons, for example if the Multi-AP Agent believes a CAC is required before operating on a channel that it has been requested to operate on.
Simultaneous CAC Radios	The radios in a Multi-AP Agent that are able to perform a CAC simultaneously. For example, if a Multi-AP Agent can only perform one CAC check at a time, then it would have one CAC Radio. If it is able to perform CAC on two channels simultaneously, then it has two Simultaneous CAC Radios.
Spatial Reuse Configuration	All parameters reported in the Spatial Reuse Report TLV with the exception of BSS Color.
Steering Mandate mechanism	A mechanism to mandate a Multi-AP Agent to attempt steering of one or more associated STAs.
Steering Opportunity mechanism	A mechanism to provide a time window for a Multi-AP Agent to steer one or more associated STAs.
Successful CAC	A Channel Availability Check (CAC) that proceeds to completion of the required CAC time without detecting radar. Operation in the channel on which the CAC was performed could commence following a Successful CAC.
Time Sliced CAC	A method of performing a Channel Availability Check (CAC) in which one of the radios that normally is used for communications spends a fraction of the time performing the CAC, and the remainder of the time operating normally for communication. Using this method, the data throughput that can be sustained by the radio is reduced roughly by the percentage of time it spends performing the CAC.
Traffic Separation Policy	A group of traffic separation rules that are set in the Multi-AP Controller.
Triggered CAC	A CAC begun by the Multi-AP Controller via a CAC Request message.

Term	Definition
Unsuccessful CAC	A CAC that is not a Successful CAC. Unsuccessful CACs can be due to detecting radar, or errors that prevent monitoring the channel for the required CAC time.
Uplink SCS rule	A SCS Descriptor element with a QoS Characteristics element with Direction subfield indicating Uplink.
Wi-Fi Backhaul	A Wi-Fi link between two Multi-AP devices in a Multi-AP network.
Wi-Fi Fronthaul	A Wi-Fi link between a Multi-AP Agent and its associated non-backhaul STA client stations (STAs).

3.1.4 Abbreviations and acronyms

Table 2 defines the acronyms used throughout this document. Some acronyms are commonly used in publications and standards defining the operation of wireless local area networks, while others have been generated by Wi-Fi Alliance.

Table 2. Abbreviations and acronyms

Acronyms	Definition
1905	IEEE Std 1905.1™-2013, IEEE Standard for a Convergent Digital Home Network for Heterogeneous Technologies
AC	Access category
AFC	Automatic Frequency Coordination
AL	Abstraction layer
bBSS	Backhaul BSS
bSTA	Backhaul STA
BSS	Basic service set
BTM	BSS transition management
CAC	Channel availability check
CMDU	Control message data unit
DFS	Dynamic frequency selection
DL	Downlink
DPP	Device provisioning protocol
DSCP	Differentiated Services CodePoint
EIRP	Effective isotropic radiated power
EUI	Extended unique identifier
fBSS	Fronthaul BSS
GI	Guard interval
GTK	Group temporal key
HE OFDMA	High efficiency orthogonal frequency-division multiplexing
HLE	Higher layer entity
HT	High throughput
IE	Information element
JSON	JavaScript object notation
KDE	Key data encapsulation (see [1])
MIC	Message integrity check

Acronyms	Definition
MID	Message identifier
MU	Multi-user
OFDMA	Orthogonal frequency-division multiplexing
PBC	Push-button configuration
PCP	Priority Codepoint
PPDU	Physical layer protocol data unit
QMID	QoS Management identifier
RCPI	Received channel power indicator
RSSI	Received signal strength indicator
SU	Single user
TBTT	Target beacon transmission time
TU	Time units
TWT	Target Wake Time
UL MU-MIMO	Uplink multi-user multiple input multiple output
UP	User Priority
VID	VLAN Identifier
VLAN	Virtual Local Area Network
WMM	Wi-Fi Multimedia
WPS	Wi-Fi Protected Setup™

4 Architecture

4.1 Multi-AP architecture

A Multi-AP network consists of two types of logical entities:

- One Multi-AP Controller and
- One or more Multi-AP Agents

A Multi-AP Controller is a logical entity in a Multi-AP network that implements logic for controlling the Fronthaul APs and backhaul links in the Multi-AP network. A single Multi-AP Controller is supported for a given Multi-AP network. A Multi-AP Controller receives measurements and capability data for Fronthaul APs, clients and backhaul links from the Multi-AP Agents and triggers AP control related commands and operations on the Multi-AP Agents. A Multi-AP Controller also provides onboarding functionality to onboard and provision Multi-AP devices onto the Multi-AP network.

A Multi-AP Agent is a logical entity that executes the commands received from the Multi-AP Controller, and reports measurements and capabilities data for Fronthaul APs, clients and backhaul links to a Multi-AP Controller and/or to other Multi-AP Agents. A Multi-AP Agent interfaces with Wi-Fi sub-systems for Fronthaul APs and backhaul STA on the Multi-AP device to get measurements and capabilities data, apply configuration changes and execute AP control functions.

A logical Multi-AP control interface is defined between Multi-AP devices over which configuration and control functions for Fronthaul APs and backhaul links are executed. A Multi-AP control interface exists between the Multi-AP Controller and Multi-AP Agents. A Multi-AP interface may exist between two Multi-AP Agents.

A Multi-AP device may contain a Multi-AP Controller only, a Multi-AP Agent only, or both Multi-AP Controller and Multi-AP Agent. Two Multi-AP devices with Multi-AP Agents connect to each other over a backhaul link, which could be either a Wi-Fi link or a wired Logical Ethernet Link. A single active backhaul link is allowed between any two Multi-AP devices at any given time.

A Multi-AP device with a Multi-AP Agent includes Fronthaul AP(s) for client STAs and/or a backhaul STA to associate with for Wi-Fi backhaul connectivity. In cases where a Wi-Fi backhaul link is supported, a Multi-AP device with a Multi-AP Agent also includes a backhaul STA to enable Wi-Fi backhaul link with another upstream Fronthaul AP (see Figure 2).

Multi-AP devices with Multi-AP Agent functionality are connected to each other in a tree topology over one or more hops within a Multi-AP network. The tree topology ensures that a single backhaul path (over one or more hops) is established between any two Multi-AP devices in a Multi-AP network.

The Multi-AP features defined in this specification are grouped into "Profiles". A Multi-AP device is said to implement a given Profile when it implements all the features mandated by such profile, as detailed in Table 128 in section 18. Profiles are numbered and referred to as "Profile-X", where X is an integer greater than or equal to 1.

4.1.1 Multi-AP example deployment

Figure 1 shows an example of a Multi-AP deployment with two Multi-AP devices.

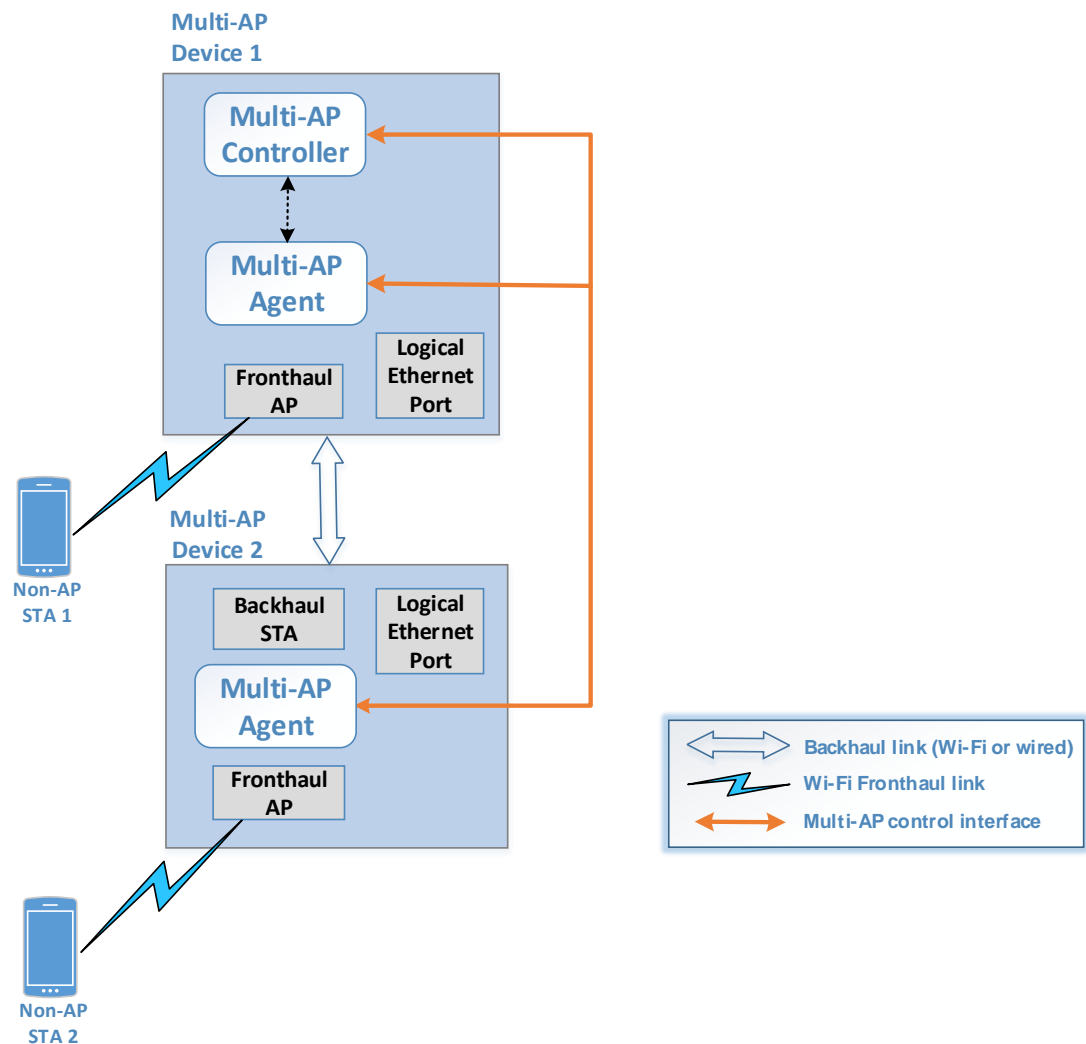


Figure 1. Multi-AP example deployment 1

Figure 2 shows another example of a Multi-AP deployment with four Multi-AP devices organized in a tree topology with a maximum of two hops between the Multi-AP devices.

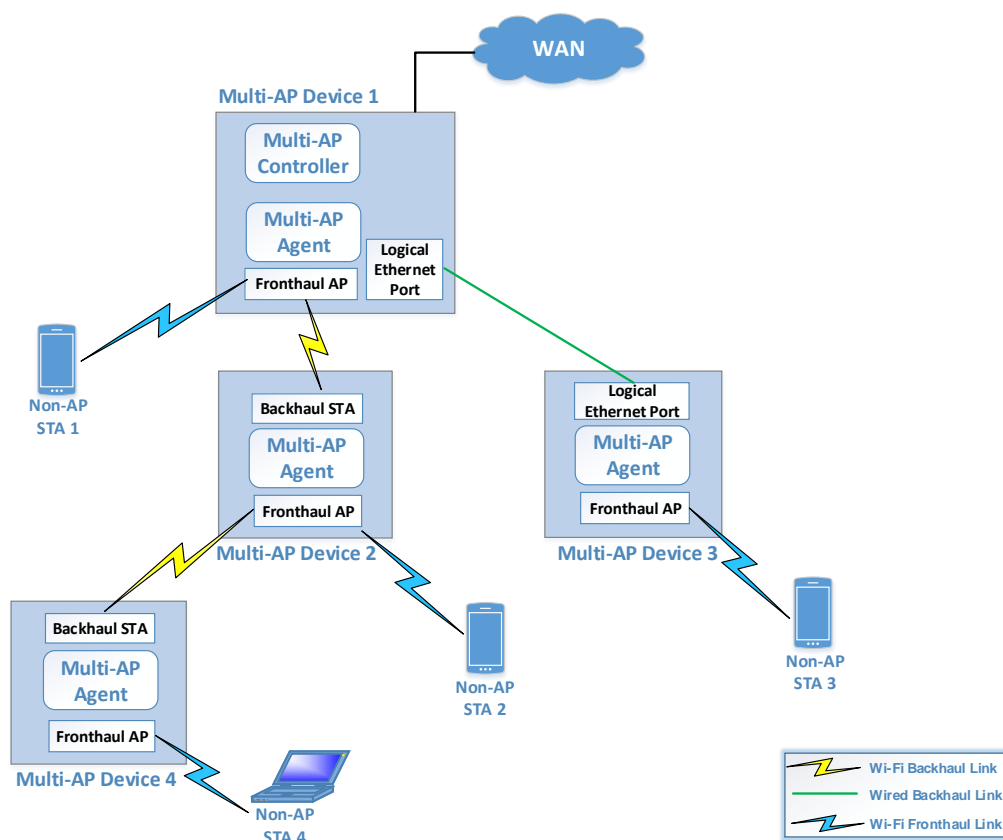


Figure 2. Multi-AP example deployment 2

Figure 3 shows another example of a Multi-AP deployment with four Multi-AP devices and with the Multi-AP Controller entity deployed on a separate Multi-AP device.

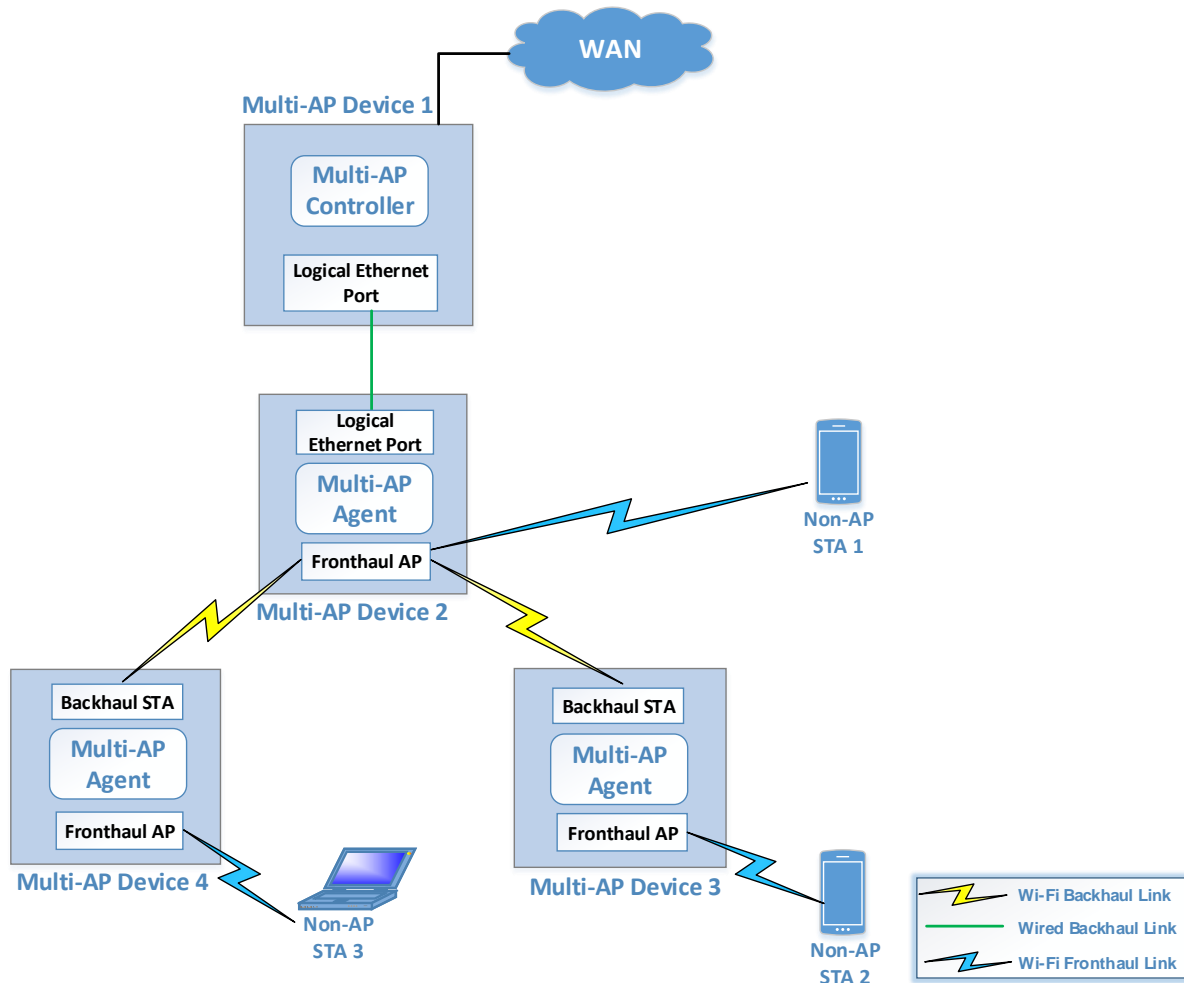


Figure 3. Multi-AP example deployment 3

4.1.2 Multi-AP example deployment with Multi-Link Operation (MLO)

With the advent of Multi-Link Operation [28] as part of Wi-Fi 7, a number of concepts and terminology are introduced and shown in Figure 4:

- An *Agent* (identified by an **AL_MAC_Addr**) has:
 - One or more Radios [not shown in Figure 4]
 - Zero or more AP MLDs (Multi-Link Devices)
 - Backhaul - either:
 - bSTA MLD or
 - traditional bSTA or
 - wired backhaul
- An *AP MLD* (identified by **AP_MLD_MAC_Addr**) has:
 - One or more Affiliated APs
 - Zero or more Associated bSTA MLDs or Client MLDs
- An *Affiliated AP* (identified by **Affiliated_AP_MAC_Addr**) has:
 - Zero or more linked Affiliated bSTAs or Affiliated STAs
- A *Client MLD* (identified by **Client_MLD_MAC_Addr**) has:
 - One or more Affiliated STAs

- A *bSTA MLD* (identified by **bSTA_MLD_MAC_Addr**) has:
 - One or more Affiliated bSTAs
- An *Affiliated bSTA* is identified by **Affiliated_bSTA_MAC_Addr**
- An *Affiliated STA* is identified by **Affiliated_STA_MAC_Addr**
- *Association*: connection between AP MLD and bSTA/Client MLD
 - includes one or more Setup Links
- *Setup Link*: a connection between:
 - Affiliated bSTA and Affiliated AP
 - Affiliated STA and Affiliated AP

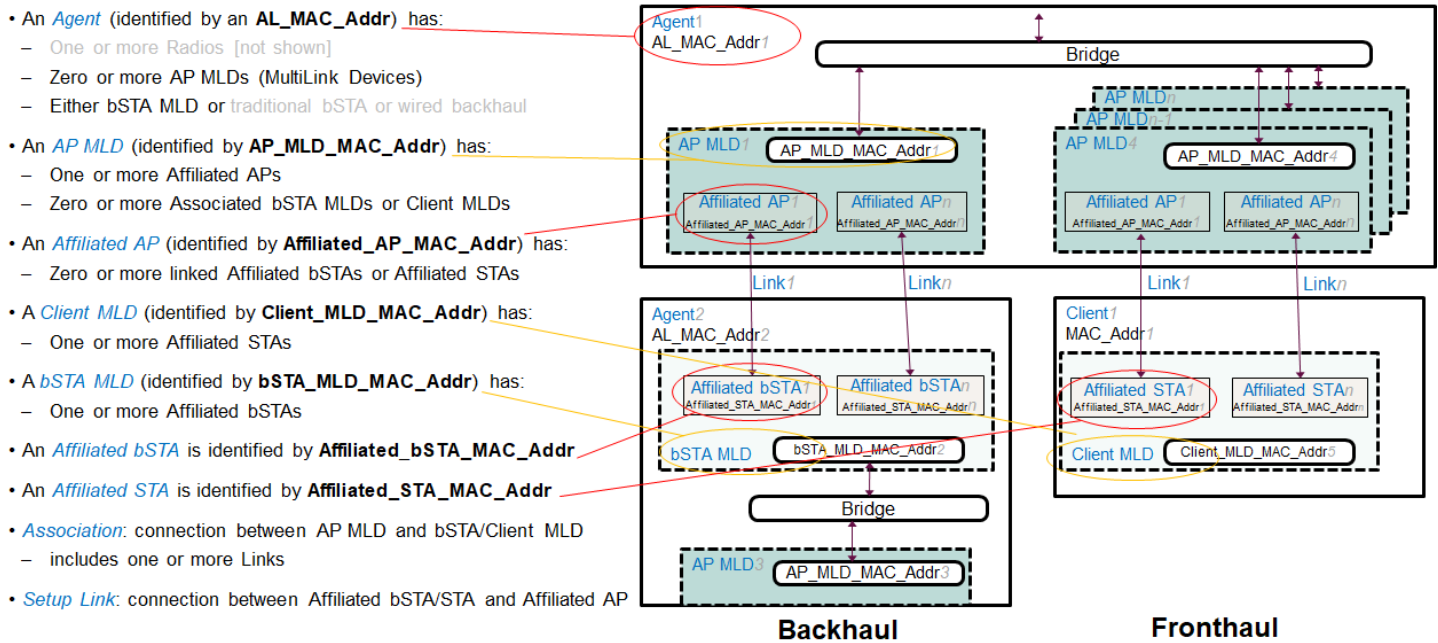


Figure 4. Multi-AP with MLO example deployment

5 Multi-AP onboarding

Onboarding is the process by which a Multi-AP Agent gains layer-2 connectivity onto a Multi-AP network through Wi-Fi or wired connectivity. This specification defines two methods (see section 5.2 (PBC Backhaul STA Onboarding) and 5.3 (DPP Onboarding)) by which a Multi-AP device that includes a Multi-AP Agent and backhaul STA can onboard to a Multi-AP network. Note that a backhaul STA might be provisioned with backhaul credentials using out-of-band method(s) or by receiving a WSC M8 message, for example, via a Multi-AP Logical Ethernet Interface. Once layer-2 connectivity is established by any method, the Multi-AP Agent commences discovery of the Multi-AP Controller per section 6.1.

DPP Onboarding can be used for two independent purposes:

- DPP backhaul STA onboarding: to enable layer-2 Wi-Fi connectivity for a backhaul STA. (see section 5.3.4 or 5.3.6)
- DPP Multi-AP Agent secure onboarding: to secure the 1905-layer between the enrollee Multi-AP Agent and the Multi-AP Controller and other existing Multi-AP Agent(s) in the network. (see section 5.3.7)

If a Multi-AP Agent backhaul STA that implements DPP Onboarding onboards to the Multi-AP network through a Multi-AP Agent using the PBC Backhaul STA Onboarding method section 5.2) and the network uses a Multi-AP Controller that implements DPP Onboarding (section 5.3), the Multi-AP Agent and Controller are not able to perform 1905-layer security message integrity or encryption (see section 13) unless the Multi-AP Agent performs DPP Onboarding (see section 5.3.7). However, the Multi-AP Controller can still enable other Profile-3 features.

5.1 1905 Push Button Configuration method

A Multi-AP Agent with a backhaul STA shall support the 1905 Push Button Configuration (1905 PBC) method of [2] with the extensions per section 5.2.

5.2 PBC Backhaul STA Onboarding procedure

5.2.1 Overview

An enrollee backhaul STA uses an extension to the 1905 PBC onboarding method to indicate to an existing Multi-AP Agent that it is a backhaul STA (see Figure 5). In Figure 5, it is assumed that a Multi-AP Controller previously configured the existing Multi-AP Agent with the supported BSS backhaul STA connections using an extension to the 1905 AP-Autoconfiguration procedures per 7.1 (see Figure 5).

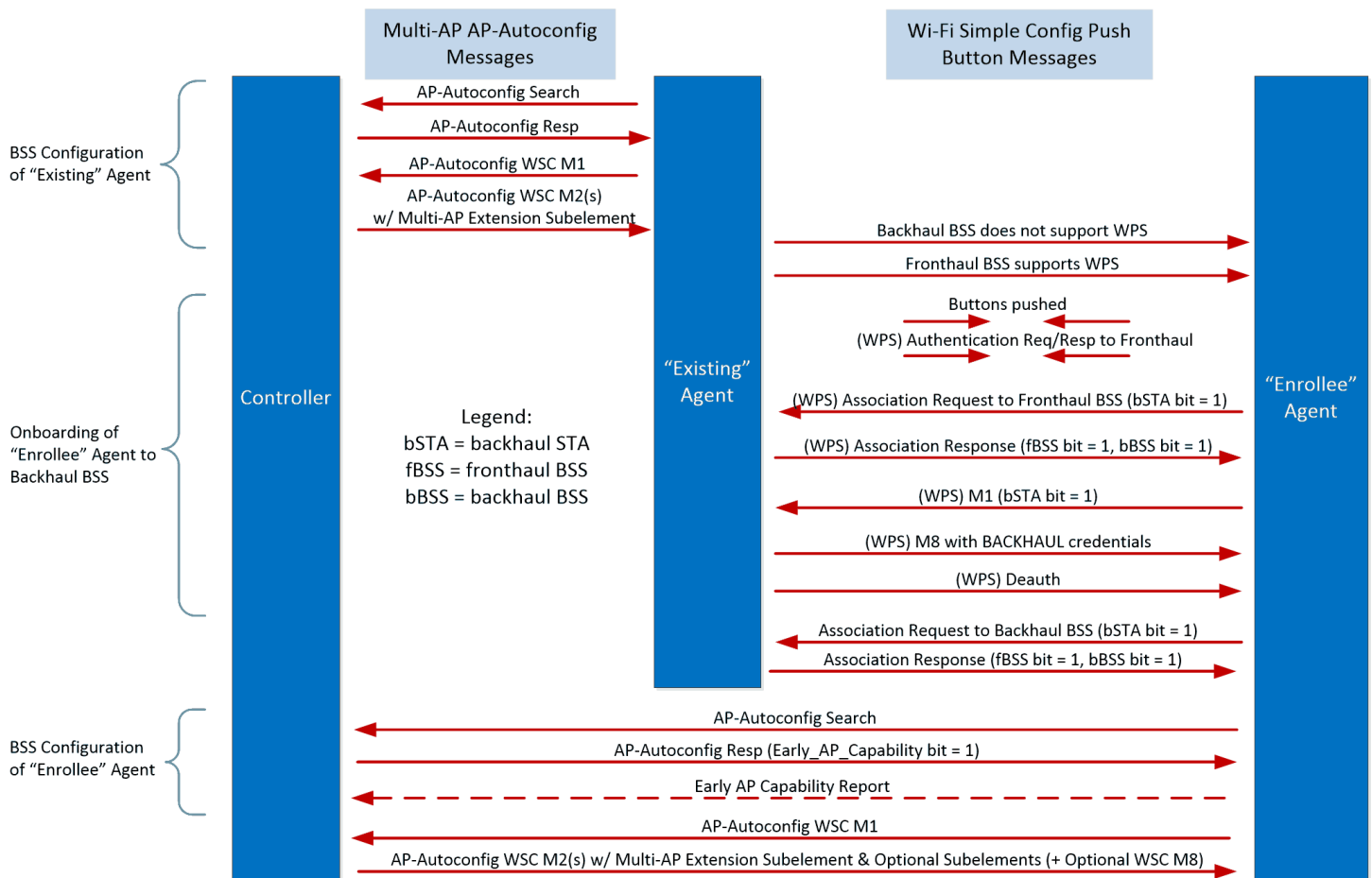


Figure 5. WSC Onboarding, Discovery and BSS Configuration

5.2.2 BSS Configuration

If a Multi-AP Agent operates a BSS that has been configured to support the Backhaul BSS role but has not been configured to support the Fronthaul BSS role, the Multi-AP Agent shall not advertise Wi-Fi Protected Setup (WPS) support on that BSS.

If a Multi-AP Agent operates one or more BSSs that has been configured to support Fronthaul BSS, the Multi-AP Agent shall advertise WPS support on at least one of those BSSs.

If a backhaul STA sends a (Re-)Association Request frame from its backhaul STA interface, it shall include in the frame a Multi-AP IE (see Table 3) containing a Multi-AP Extension subelement where bit 7 of the subelement value is set to one to indicate it is a backhaul STA.

If a Multi-AP Agent operates a BSS that has been configured to support Fronthaul BSS, the Multi-AP Agent shall include a Multi-AP IE containing a Multi-AP Extension subelement with bit 5 of the subelement value set to one to indicate Fronthaul BSS in all (Re-)Association Response frames sent from that BSS to STAs identifying themselves as backhaul STAs.

If a Multi-AP Agent operates a BSS that has been configured to support Backhaul BSS, the Multi-AP Agent shall include a Multi-AP IE containing a Multi-AP Extension subelement with bit 6 of the subelement value set to one to indicate Backhaul BSS in all (Re-)Association Response frames sent from that BSS to STAs identifying themselves as backhaul STAs. If a Multi-AP Agent operates a backhaul BSS configured with Profile-1 bSTA Disallowed the Multi-AP Agent shall set bit 3 of the Multi-AP Extension subelement to one. If a Multi-AP Agent operates a BSS configured with Profile-2 bSTA Disallowed, the Multi-AP Agent shall set bit 2 of the Multi-AP Extension subelement to one.

If a Multi-AP Agent that supports all requirement of Profile-3 sends a Multi-AP IE in a (Re)Association Request or Response frame, it shall include a Multi-AP Profile subelement with the Multi-AP Profile field set to Multi-AP Profile-3. Otherwise, if a Multi-AP Agent that supports all requirement of Profile-2 sends a Multi-AP IE in a (Re)Association Request or Response frame, it shall include a Multi-AP Profile subelement with the Multi-AP Profile field set to Multi-AP Profile-2. Otherwise, if a Multi-AP Agent sends a Multi-AP IE in a (Re)Association Request or Response frame, it shall include a Multi-AP Profile subelement with the Multi-AP Profile field set to Multi-AP Profile-1.

If a Multi-AP Agent that implements Traffic Separation sends a Multi-AP IE in a (Re)Association Response frame of a Backhaul BSS, and the most recently received Traffic Separation Policy has the number of SSIDs field set to a value different than zero, it shall include a Multi-AP Default 802.1Q Setting subelement (as defined in Table 4) with the latest configured Primary VLAN ID. If a Multi-AP Agent that implements Traffic Separation sends a Multi-AP IE in a (Re)Association Response frame of a Backhaul BSS, and it considers the Primary VLAN ID not configured, it shall not include a Multi-AP Default 802.1Q Setting subelement.

If a Multi-AP Agent receives from the Multi-AP Controller a 1905 AP-Autoconfiguration Response message (extended) with a Controller Capability TLV with the Early_AP_Capability bit set to one, it shall send an Early AP Capability Report message (see section 17.1.62) to the Multi-AP Controller before sending any 1905 AP-Autoconfiguration WSC message (extended) (M1) messages to the Controller. The Multi-AP Agent shall include in the Early AP Capability Report message:

- One AP Capability TLV (see section 17.2.6)
- One AP Radio Basic Capabilities TLV (see section 17.2.7) for each radio it is operating.
- One AKM Suite Capabilities TLV (see section 17.2.78)
- One AP HT Capabilities TLV (see section 17.2.8) for each radio it is operating that is capable of HT (Wi-Fi 4) operation.
- One AP VHT Capabilities TLV (see section 17.2.9) for each radio it is operating that is capable of VHT (Wi-Fi 5) operation.
- One AP HE Capabilities TLV (see section 17.2.10) for each radio it is operating that is capable of HE (Wi-Fi 6) operation.
- One AP Wi-Fi 6 Capabilities TLV (see section 17.2.72) for each radio it is operating that is capable of HE (Wi-Fi 6) operation.
- One Wi-Fi 7 Agent Capabilities TLV (see section 17.2.95) if any radio it is operating is capable of EHT (Wi-Fi 7) operation.
- One EHT Operations TLV (see section 17.2.103) if any radio it is operating is capable of EHT (Wi-Fi 7) operation.
- One Profile-2 AP Capability TLV (see section 17.2.48).
- One AP Radio Advanced Capabilities TLV (see section 17.2.52) for each radio it is operating.

The Multi-AP Agent may optionally include in the Early AP Capability Report message:

- One 1905 Layer Security Capability TLV (see section 17.2.67).
- One CAC Capabilities TLV (see section 17.2.46).
- One Metric Collection Interval TLV (see section 17.2.59).
- One Device Inventory TLV (see section 17.2.76).

5.2.3 Backhaul STA Configuration

If a backhaul STA sends an M1 message (see [5]) from its backhaul STA interface during a WPS exchange, it shall include a Multi-AP Extension subelement in the M1 message as part of the Wi-Fi Alliance Vendor Extension attribute with bit 7 of the subelement value set to one to indicate it is a backhaul STA.

If a Multi-AP Agent receives an M1 message with bit 7 (Backhaul STA) of the Multi-AP Extension subelement, as part of the Wi-Fi Alliance Vendor Extension attribute set to one from a STA during the WPS procedure, the Multi-AP Agent shall configure the backhaul STA with credentials (i.e., SSID and passphrase) pertaining to the backhaul SSID using an M8 message.

If a Multi-AP Agent's backhaul STA uses WPS to be configured with network credentials by another Multi-AP Agent and the backhaul STA has been deauthenticated by the AP at the end of the WPS procedure, the Multi-AP Agent's backhaul STA shall associate to the backhaul SSID using the configured credentials.

If a Multi-AP Agent backhaul STA supports SAE and the configured credentials comprise a WPA2-Personal passphrase and the Multi-AP Agent discovers an AP that is advertising the backhaul SSID and an SAE AKM, the Multi-AP Agent shall attempt SAE authentication with the AP (instead of WPA2-Personal) using the configured passphrase.

If the Backhaul STA of a Multi-AP Agent that implements Traffic Separation has successfully associated with a Backhaul BSS whose latest (Re)Association Response frame contains a Multi-AP Default 802.1Q Setting subelement (Table 4) in the Multi-AP IE with a Primary VLAN ID that differs from the one in use on the newly-associated Multi-AP Agent, or no Primary VLAN ID is configured on the newly-associated Multi-AP Agent, then the newly-associated Multi-AP Agent shall configure the Primary VLAN ID to the one indicated in the Multi-AP Default 802.1Q Setting subelement and send any 1905.1 management frames as defined in section 19.1.3. If the Backhaul STA of a Multi-AP Agent that implements Traffic Separation has successfully associated with a Backhaul BSS whose latest (Re)Association Response frame does not contain a Multi-AP Default 802.1Q Setting subelement (Table 4) in the Multi-AP IE and the newly-associated Multi-AP Agent has a Primary VLAN ID configured, the newly-associated Multi-AP Agent shall consider the Primary VLAN ID not configured and send any 1905.1 management frames as defined in section 19.1.3.

Table 3. Multi-AP IE format

Field	Size (Octets)	Value (Hex)	Description
Element ID	1	0xDD	IEEE 802.11 vendor specific information element.
Length	1	Variable	Length of the following fields in the IE in octets.
OUI	3	0x50-6F-9A	Wi-Fi Alliance specific OUI (refer to 9.4.1.32 of [1])
OUI Type	1	0x1B	Wi-Fi Alliance specific OUI Type identifying the type of the Multi-AP IE.
Subelement related fields	3	Variable	Multi-AP Extension subelement per Table 19.
	3	Variable	Multi-AP Profile subelement per Table 20.
	4	Variable	Multi-AP Default 802.1Q Setting subelement per Table 4.

Table 4. Multi-AP Default 802.1Q Setting subelement format

Field	Length	Value	Description
Subelement ID	1 octet	0x08	Multi-AP Default 802.1Q Setting subelement identifier.
Subelement Length	1 octet	0x02	Number of Bytes in the subelement value.
Subelement Value	2 octets	Variable	Primary VLAN ID. This subfield shall be transmitted in little endian byte order.

5.2.4 Onboarding or Reconfiguration of bSTA MLD

A Multi-AP Agent uses the Backhaul STA MLD Configuration TLV (see section 17.2.97) in onboarding (e.g. 1905 AP-Autoconfiguration WSC message (extended), 1905 Topology Response message (extended), BSS Configuration Response message) and reconfiguration (see section 7.4) (e.g. bSTA MLD Configuration Request message) messages to indicate to the Multi-AP Controller its bSTA capabilities pertaining to ML Operation.

A Multi-AP Controller uses the bSTA_STR_Support, bSTA_NSTR_Support, bSTA_EMLSR_Support, and bSTA_EMLMR_Support bits in a Backhaul STA MLD Configuration TLV in configuration (e.g. 1905 AP-Autoconfiguration WSC message (extended), BSS Configuration Result message, bSTA MLD Configuration Response message) messages to indicate that the Multi-AP Agent is allowed or not to use those modes of operation.

If a Multi-AP Agent receives from the Multi-AP Controller a 1905 AP-Autoconfiguration WSC message (extended) containing a Backhaul STA MLD Configuration TLV, it shall configure the Backhaul STA as specified in the Backhaul STA MLD Configuration TLV.

If a Multi-AP Agent receives a Backhaul STA MLD Configuration TLV with any of the bSTA_STR_Support, bSTA_NSTR_Support, bSTA_EMLSR_Support or bSTA_EMLMR_Support bits set to zero, the Multi-AP Agent shall

disable the corresponding mode of operation on its bSTA Setup Links. If any of these bits are set to one, the Multi-AP Agent may enable these modes of operation on its bSTA interface.

5.2.5 WSC Reconfiguration of Backhaul STA

If a Multi-AP Agent supports (re)configuring the SSID and/or credentials of its backhaul STA after the initial onboarding, it shall set the M8_bSTA_Reconfiguration bit to one in an AP Capability TLV.

If triggered, a Multi-AP Controller shall send a 1905 AP-Autoconfiguration WSC message (extended) with a WSC TLV containing M8. The M8 shall include the “Registrar Nonce” and “Public Key” (containing the Diffie-Hellman key of Registrar) attributes.

If a Multi-AP Agent that has set the M8_bSTA_Reconfiguration bit to one in the AP Capability TLV subsequently receives from the Multi-AP Controller a 1905 AP-Autoconfiguration WSC message (extended) with a WSC TLV (see [2]) containing M8 (see [5]) as shown in Figure 6, it shall reconfigure its bSTA using the credentials contained in the M8 message.

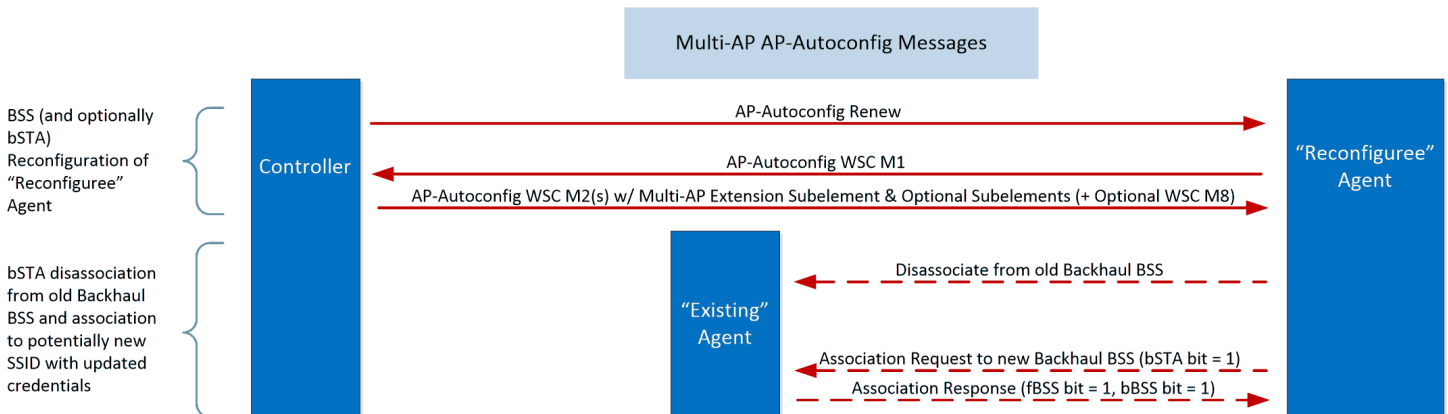


Figure 6. WSC Reconfiguration of Backhaul STA

5.2.6 WSC Onboarding Method via a Multi-AP Logical Ethernet Interface

If an Enrollee Multi-AP Agent detects that the link status of a Multi-AP Logical Ethernet Interface transitions to LINK_UP [3], the Enrollee Multi-AP Agent shall search for the Multi-AP Controller by sending 1905 AP-Autoconfiguration Search messages per section 6.1 as shown in Figure 7. If the Enrollee Multi-AP Agent intends to use AP-Autoconfiguration WSC configuration, it shall not include a DPP Chirp Value TLV in the AP-Autoconfiguration Search message. See also section 5.3.5 to distinguish an “Enrollee” Agent’s intent to use DPP for onboarding.

A Multi-AP Controller sends a M8 via a Multi-AP Logical Ethernet Interface if it intends to configure “automatic failover” to Wi-Fi. The Multi-AP Controller shall include the “Registrar Nonce” and “Public Key” (containing the Diffie-Hellman key of Registrar) attributes in the M8. The Multi-AP Agent shall use these values to decrypt the Encrypted Settings attribute of the M8.

If a Multi-AP Agent that has been onboarded over a Multi-AP Logical Ethernet Interface and has been provisioned with bSTA credentials (e.g. with M8) subsequently detects that the link status of its Multi-AP Logical Ethernet Interface transitions to LINK_DOWN [3], the Multi-AP Agent shall attempt to associate to the configured Backhaul BSS using the provisioned credentials.

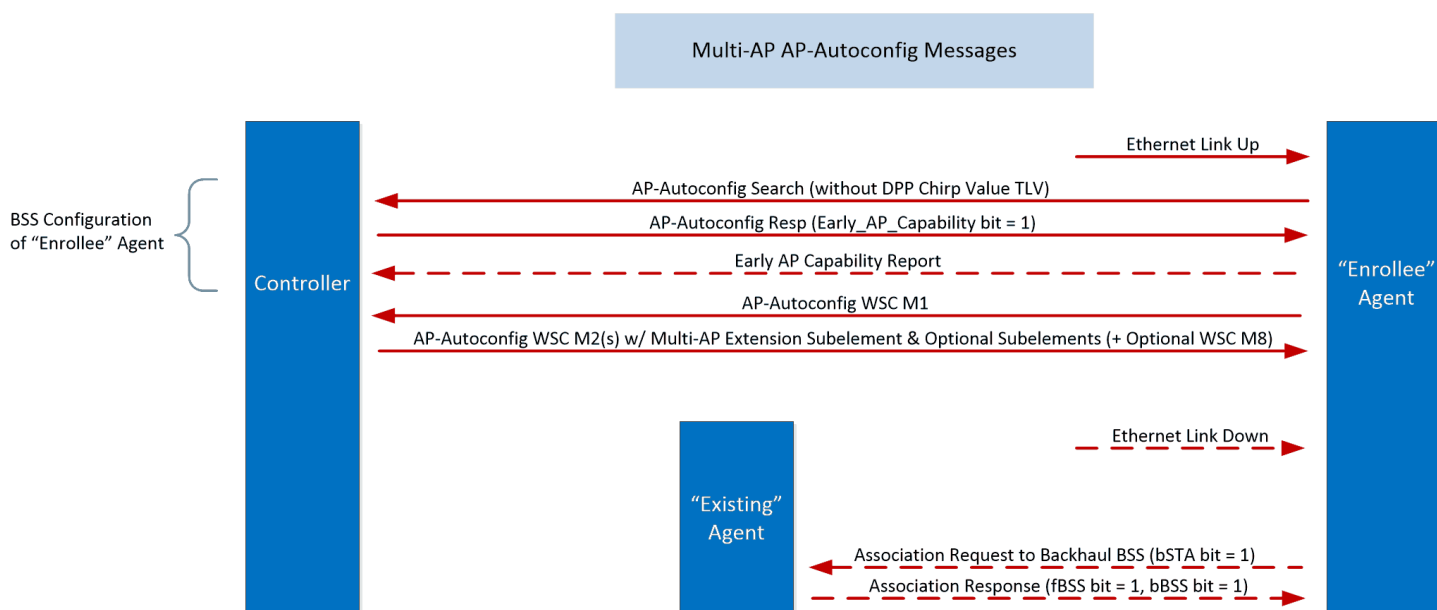


Figure 7. WSC Onboarding and Discovery of Multi-AP Logical Ethernet Interface

5.3 DPP Backhaul STA and Multi-AP Agent secure onboarding

5.3.1 Overview of DPP onboarding procedure (Informative)

The Multi-AP DPP onboarding method enables a Multi-AP Agent that implements the DPP Protocol (see [18]) to onboard to a Multi-AP network using a Multi-AP Controller that implements DPP Onboarding. The onboarding can occur over Ethernet or over Wi-Fi via a Multi-AP Agent that implements the DPP Protocol acting as a Proxy Agent (as defined in section 5.3.4). Since the DPP Protocol supports configuration of DPP-capable devices using a variety of Wi-Fi technologies, onboarding of Multi-AP devices requires the DPP "wi-fi_tech" field set to "map". Multi-AP-specific extensions to the DPP Configuration Request object and DPP Configuration Object parameters are defined and used in this specification.

Figure 8 provides an overview of the DPP based onboarding sequence where an Enrollee Multi-AP Agent backhaul STA is onboarded over a Wi-Fi radio and subsequently the Multi-AP Agent's backhaul STA is configured with credentials for backhaul connectivity and the Multi-AP Agent is configured for 1905-layer security. The Enrollee Multi-AP Agent takes the DPP Responder role and the Multi-AP Controller takes the DPP Initiator role.

The DPP onboarding process begins when the Multi-AP Controller receives the bootstrapping information of the Enrollee Multi-AP Agent in the form of a DPP URI. Upon receipt of the DPP URI, the Multi-AP Controller instructs one or more existing Multi-AP Agents to advertise the CCE IE in their Beacon and Probe Response frames, if they are not doing so already, and listen to the Enrollee's DPP Presence Announcement frame. Once the Multi-AP Controller receives a DPP Presence Announcement frame from an Enrollee Multi-AP Agent, it initiates the DPP Authentication procedure by generating a DPP Authentication Request frame. A Multi-AP Agent, acting as a proxy, relays the DPP Authentication messages received from the Multi-AP Controller to the Enrollee when the DPP Presence Announcement frame with the correct hash is received from the Enrollee. The proxy performs a bi-directional conversation between a DPP frame carried in an 802.11 frame to a DPP frame encapsulated in a Multi-AP CMDU message. Upon successful authentication, the Enrollee Multi-AP Agent requests configuration by exchanging DPP Configuration Protocol messages (see 6.6 of [18]) with the Multi-AP Controller.

MAP DPP Auth Exchange - Explicit Chirp

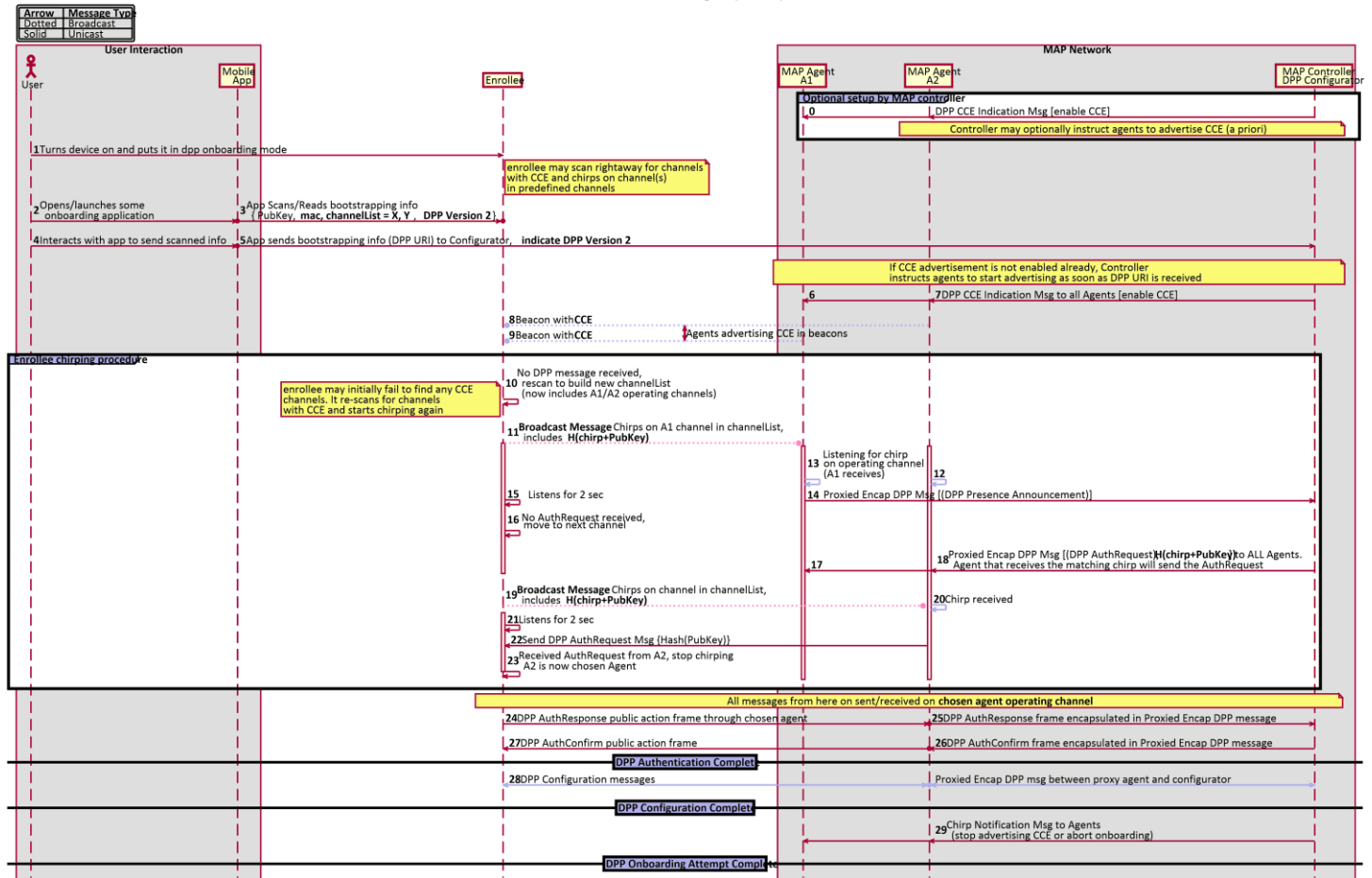


Figure 8. DPP Onboarding

The procedure below outlines how an Enrollee Multi-AP Agent and the Multi-AP Network interact for DPP onboarding over Wi-Fi. The announcement procedure referenced here is either the DPP Presence Announcement or the DPP Reconfiguration Announcement advertised by the Enrollee.

- (Figure 8 step 1, 2, 3) A new Enrollee Multi-AP Agent is placed in DPP onboarding mode (e.g., user powering the device, user taking some action to enable onboarding).
- The Multi-AP Controller takes the role of a DPP Configurator and obtains the Enrollee's DPP URI by one of the following mechanisms:
 - One of the bootstrapping methods described in section 5 of [18], or
 - The DPP bootstrapping using push button method described in section 5.3.6, or
 - (step 4, 5) Transfer of the DPP URI with the bootstrapping information of the Enrollee (see [21]) from the Enrollee to the Controller using a secure out-of-band mechanism that is outside the scope of this specification (e.g., remote pre-provisioning of the Controller with the DPP URI of an enrollee provided by a Service Provider).
- As shown in Figure 8 step 3, a Multi-AP Controller implementation might leverage user interface capabilities of a separate device for the purpose of bootstrapping (e.g., a QR code scanning app on a smartphone). Any necessary interfaces between physical components of the logical Multi-AP Controller entity are assumed to be secure and are out-of-scope of this specification.
- As part of the bootstrapping process, (steps 10, 19) the Enrollee Multi-AP Agent starts advertising its presence by transmitting a periodic DPP Presence Announcement frame on various channels. It determines these channels by following the channel list selection procedure for presence announcement described in Section 6.2 of [18]. Each

DPP Presence Announcement frame contains a bootstrapping key hash of the Enrollee. If the Enrollee has already been enrolled to the Multi-AP network, but its backhaul STA disconnected, the Enrollee follows the above procedure to reconnect, except that the Enrollee sends a DPP Reconfiguration Announcement frame that contains the hash of the C-sign-key of the Controller which onboarded its backhaul STA.

5. (step 0) A Multi-AP device may, by default, advertise the Configurator Connectivity Element (CCE) IE in Beacons and Probe Response frames to facilitate Enrollee Multi-AP Agent or other DPP-capable client device onboarding into the Multi-AP network. If CCE is not advertised by default, upon receipt of an Enrollee's DPP URI, (steps 6,7) the Multi-AP Controller instructs one or more Multi-AP Agents in the network to start advertising the CCE in Beacon and Probe Response frames by sending them a DPP CCE Indication message. A Controller may instruct the existing Multi-AP Agents to advertise or not advertise the CCE at any time, independently of any upcoming onboarding procedure.
It is recommended that the Multi-AP Controller triggers one or more Multi-AP Agents to start advertising the CCE in Beacon and Probe Response frames to facilitate seamless (re)configuration of backhaul STA and regular DPP-capable STA devices.
6. (steps 8, 9) The Multi-AP Agent(s) start(s)/continue(s) advertising the CCE and listen(s) for a DPP Presence Announcement frame on their channel(s). The existence of the CCE in the Beacon frames on a given channel allows the Enrollee Multi-AP Agent to include that channel in its channel list contained in DPP Presence Announcement frame sent in that channel.
7. (steps 12, 13) The Multi-AP Agent(s) start(s)/continue(s) listening for announcements frames (DPP Presence Announcement frame or DPP Reconfiguration Announcement frame) and upon receipt of a DPP Presence Announcement frame or a DPP Reconfiguration Announcement frame for which it does not have a matching DPP (Reconfiguration) Authentication Request, the Multi-AP Agent will encapsulate it in a Chirp Notification message and send it to the Multi-AP Controller (step 14).
8. (steps 17, 18) If the Multi-AP Controller has received the DPP URI of the Enrollee and receives the DPP Presence Announcement frame of the Enrollee through one of the Multi-AP Agents, the Multi-AP Controller constructs a DPP Authentication Request frame, encapsulates it in a Proxied Encap DPP message and sends the Proxied Encap DPP message to the Multi-AP Agent(s) for relaying it to the Enrollee Multi-AP Agent. The Multi-AP Controller also sends a hashed value (computed from the Enrollee's public key in the DPP URI) that it expects in the DPP Presence Announcement frame of the Enrollee Multi-AP Agent.
9. If the Multi-AP Controller receives a DPP Reconfiguration Announcement frame from a Multi-AP Agent through one of the Multi-AP Agents, the Multi-AP Controller constructs a DPP Reconfiguration Authentication Request frame.
10. (steps 17, 18) If a Proxy Agent receives a Proxied Encap DPP message carrying a DPP Authentication Request and a DPP Chirp Value TLV, it will start comparing the value of the Hash Value field of the DPP Chirp Value TLV with the bootstrapping key hash from any DPP Presence Announcement frames it receives. If a match is found (step 20), the Multi-AP Agent forwards the DPP Authentication Request to the sender of the DPP Presence Announcement frame (step 22).
11. (steps 11, 15, 16, 19, 21) The Enrollee Multi-AP Agent continues the announcement procedure and listens for the DPP (Reconfiguration) Authentication Request frame. (step 22) Upon receipt of the DPP (Reconfiguration) Authentication Request frame, (step 23) the Enrollee stops the announcement procedure and engages in a DPP (Reconfig) Authentication exchange with the Multi-AP Controller on the channel of the selected Proxy Agent from which it received the DPP (Reconfiguration) Authentication Request frame.
12. (step 24) The Enrollee Multi-AP Agent constructs and sends a DPP (Reconfiguration) Authentication Response frame intended for the Multi-AP Controller and sends it to the Proxy Agent from which it received the DPP (Reconfiguration) Authentication Request frame.
13. (step 25) If the Proxy Agent receives the DPP (Reconfiguration) Authentication Response frame, it encapsulates the frame in a Proxied Encap DPP message and sends it to the Multi-AP Controller.
14. (step 26) If the Multi-AP Controller receives a DPP (Reconfiguration) Authentication Response frame, it will construct a DPP (Reconfiguration) Authentication Confirm frame, encapsulate it in a Proxied Encap DPP message, and send it to the Enrollee Multi-AP Agent through the Proxy Agent. (step 27)
15. (step 28) The Enrollee Multi-AP Agent will, upon receipt of the DPP (Reconfiguration) Authentication Confirm frame, request its initial configuration from the Multi-AP Controller by exchanging DPP Configuration frames using the selected Proxy Agent.

16. (step 28) The Multi-AP Controller configures the backhaul STA and the 1905-layer security of the Enrollee Multi-AP Agent using the DPP Configuration protocol.

After receiving the configuration for its backhaul STA and 1905-layer, the Enrollee Multi-AP Agent:

- configures its backhaul STA interface,
- uses its backhaul STA to connect to a backhaul BSS of the Multi-AP network,
- discovers the Multi-AP Controller using 1905 AP-Autoconfiguration Search,
- initiates the DPP Network Introduction protocol (see section 6.6 of [18]) to exchange 1905-layer connectors,
- establishes a 1905 PMK with the Multi-AP Controller for its 1905-layer, and
- initiates a 4-way handshake to derive a 1905 PTK.

Fronthaul and backhaul configurations, including any policy, are obtained by the newly enrolled Multi-AP Agent using 1905-layer messages as explained in section 5.3.8.

If the Multi-AP Controller triggers the newly enrolled Multi-AP Agent to start advertising the CCE in Beacon and Probe Response frames, the Multi-AP Agent listens to DPP Reconfiguration Announcement frames containing the C-sign-key hash of the Controller (to facilitate reconfiguration of enrolled Multi-AP Agents), and any additional bootstrapping key hashes received from the Multi-AP Controller (to facilitate Enrollee onboarding).

The above steps describe a scenario where the Enrollee Multi-AP Agent uses a Wi-Fi link for backhaul. However, the 1905-layer DPP onboarding can alternatively be performed over the Logical Ethernet Link of the Enrollee.

After DPP onboarding and configuration, the newly enrolled Multi-AP Agent can establish 1905-layer security between itself and the other existing Multi-AP Agents that implement DPP Onboarding to enable 1905 message encryption and message integrity the same way it did with the Multi-AP Controller.

5.3.2 Data structures used in DPP onboarding

During DPP onboarding, the Multi-AP Controller and the Enrollee Multi-AP Agent exchange configuration information using the JSON structures described below.

The DPP Configuration Request object is a JSON (JavaScript Object Notation) encoded data structure as defined in [22], that is transmitted as a DPP attribute (see 8.1 in [18]) in the DPP Configuration Request frame (see 8.3.2 in [18]) and BSS Configuration Request TLV (see 17.2.84).

The DPP Configuration Object is a JSON (JavaScript Object Notation) encoded data structure as defined in [22], that is transmitted as a DPP attribute (see 8.1 in [18]) in the DPP Configuration Response frame (see 8.3.3 in [18]) and BSS Configuration Response TLV (see 17.2.85).

To allow a DPP Configuration Request Object included in a DPP Configuration Request frame that is sent using a GAS Initial Request frame to fit with a single MMPDU size, JSON elements that have a value of false may be omitted.

A bSTA MLD is represented with a single entry within a bSTAList Array.

The Multi-AP Agent shall use the JSON encoding defined in Table 5 to encode the DPP Configuration Request object. An example is provided in Figure 9.

Table 5. DPP Configuration Request object

Parameter	Name	Type	Value	Description
DPP Configuration Request object	configRequest	OBJECT		
Device Name	name	STRING	variable	The name of the device.
Wi-Fi Technology	wi-fi_tech	STRING	map	The type of network that the Enrollee wishes to be enrolled.
Network Role	netRole	STRING	mapAgent	The role that the Enrollee wishes to obtain for its 1905-layer, fronthaul BSS and backhaul BSS.

Parameter	Name	Type	Value	Description
bSTAList	bSTAList	Array	Objects	List of backhaul STA capabilities in the structure: "bSTAList": [{ "netRole": "mapBackhaulSta", "akm": "STRING", "channelList": "STRING", "bSTA_Maximum_Links": "INTEGER", "RadioList": [{ "RUID": "STRING", "RadioChannelList": "STRING", "bSTA_STR_Support": "BOOLEAN", "bSTA_NSTR_Support": "BOOLEAN", "bSTA_EMLSR_Support": "BOOLEAN", "bSTA_EMLMR_Support": "BOOLEAN", }] }]
L2 Network Role	netRole	STRING	mapBackhaulSta	The role that the Enrollee wishes to obtain.
Authentication and key management type	akm	STRING	psk, dpp, sae, psk+sae, dpp+sae, dpp+psk+sae, 000FAC08, 000FAC24, 000FAC08+000FAC24 or a list of one or more AKM suite selectors, delimited with a "+" character	The authentication type(s) for the network. "psk" indicates the PSK (000FAC02) AKM defined in [1] "sae" indicates the SAE AKM defined in [1] AKM8 is indicated with 000FAC08. AKM24 is indicated with 000FAC24. DPP AKM is indicated with 506F9A02. "dpp" indicates one or more of the DPP and FT-DPP AKMs defined in section 8.4 of [18] (typically at least "506F9A02" for interoperability) If a list of AKM suite selectors is provided, each AKM suite selector (OUI and type) is encoded as a 3-octet hex encoded OUI followed by a decimal encoded Suite Type, without internal delimiters, e.g., 50-6F-9A:02 is represented 506F9A02. Note that valid AKM combinations [29] are specified using AKM suite selectors [1], [18].
channelList	channelList	STRING		List of Supported Operating Classes and Channel Numbers with the format defined in [18].
RadioChannelList	RadioChannelList	STRING		List of Supported Operating Classes and Channel Numbers on this radio with the channelList format defined in [18].
For other fields not defined in this table, the definition is in Wi-Fi 7 Agent Capabilities TLV				

```
{
  "name": "My Multi-AP Agent",
  "wi-fi_tech": "map",
  "netRole": "mapAgent",
  "bSTAList": [
    {
      "netRole": "mapBackhaulSta",
```

```

"akm": "506F9A02+000FAC08+000FAC24",
"channelList": "81/1,115/36,121/100,125/153",
"bSTA_Maximum_Links": 1,
"RadioList": [
{
  "RUID": "0000000000001",
  "RadioChannelList": "115/36,121/100,125/153",
  "bSTA_STR_Support": true,
  "bSTA_NSTR_Support": true,
  "bSTA_EMLSR_Support": true,
  "bSTA_EMLMR_Support": true,
},
{
  "RUID": "0000000000002",
  "RadioChannelList": "81/1",
  "bSTA_STR_Support": true,
  "bSTA_NSTR_Support": true,
  "bSTA_EMLSR_Support": true,
  "bSTA_EMLMR_Support": true,
}
]
}
]
}

```

Figure 9. Configuration Request Object example for bSTA configuration

The DPP Configuration Object parameters are given in Table 6 and the DPP Connector body object is described in Table 7. The JSON hierarchy for these two objects is illustrated in Figure 10, Figure 12 and Figure 13.

A Multi-AP device shall encode the DPP Configuration Object as specified in section 4.3 of [18].

Table 6. DPP Configuration Object parameters

Parameter	Name	Type	Value	Description
DPP Configuration Object	configurationObject	OBJECT		
Wi-Fi Technology object:	wi-fi_tech	STRING	map, inframap	The wi-fi_tech value.
Decryption Failure Counter threshold	dfCounterThreshold	NUMBER	integer	Decryption Failure Counter threshold configured by Multi-AP Controller to each Multi-AP Agent. Included only in the DPP Configuration Object for the 1905-layer. The value shall be less than 65535
Discovery object:	Discovery	OBJECT		
Radio Unique Identifier of a radio	RUID	STRING	the radio unique identifier of the radio	The specific radio of the Enrollee Multi-AP Agent for which this configuration object applies to. This parameter is not included when configuring the backhaul STA or the 1905-layer..
SSID	ssid	STRING	UTF-8	The name of the network for fronthaul BSS and backhaul BSS. The name of the network to connect to if it pertains to the backhaul STA. if DPP Configuration Object for the 1905-layer, this field is ignored.

Parameter	Name	Type	Value	Description
BSSID	bssid	STRING	MAC Address of the BSS	The MAC address assigned to the BSS. The Controller sets this field to zero if it does not know the BSSID (initial configuration) or to the value assigned by the Multi-AP Agent to the BSS.
Backhaul STA MLD Configuration	Backhaul_STA_MLD_Config	OBJECT		The MLO configuration to apply to the Backhaul STA: "Backhaul_STA_MLD_Config": { "AffiliatedSTAList": [{ "RUID": "STRING", "bSTA_STR_Support": "BOOLEAN", "bSTA_NSTR_Support": "BOOLEAN", "bSTA_EMLSR_Support": "BOOLEAN", "bSTA_EMLMR_Support": "BOOLEAN", }] }
Credential object	cred	OBJECT		
Authentication and key management type	akm	STRING	psk, dpp, sae, psk+sae, dpp+sae, dpp+psk+sae, 000FAC08, 000FAC24, 000FAC08+000FAC24 or a list of one or more AKM suite selectors, delimited with a "+" character	The authentication type(s) for the Wi-Fi network. "psk" indicates the PSK (000FAC02) defined in [1] "sae" indicates the SAE AKM defined in [1]. AKM8 is indicated with 000FAC08. AKM24 is indicated with 000FAC24. DPP AKM is indicated with 506F9A02. "dpp" indicates one or more of the DPP and FT-DPP AKMs defined in section 8.4 of [18] (typically at least "506F9A02" for interoperability) If a list of AKM suite selectors is provided, each AKM suite selector (OUI and type) is encoded as a 3-octet hex encoded OUI followed by a decimal encoded Suite Type, without internal delimiters, e.g., 50-6F-9A:02 is represented 506F9A02. Note that valid AKM combinations [29] are specified using AKM suite selectors [1], [18].
Pre-shared key	psk_hex	STRING		Conditionally present when akm parameter value contains "psk" or a PSK AKM suite selector.
WPA2 Passphrase and/or SAE password	pass	STRING		WPA2 or SAE Passphrase/password. Conditionally present when akm parameter value contains "psk" or "sae", or a PSK and/or SAE AKM suite selector.
DPP Connector	signedConnector	STRING		The DPP Connector is composed of a header (see [18]) and the body object, as specified in Table 7.
C-sign-key	csign	JWK		Configurator's public key; See section 4.2 of [18].
Privacy-protection-key	ppKey	JWK		Configurator's public key for privacy protection (see section 4.2 of [18]. Conditionally present when the Multi-AP Controller supports DPP Reconfiguration
For other fields not defined in this table, the definition is in Wi-Fi 7 Agent Capabilities TLV				

Table 7. DPP Connector Body object format

Parameter	Name	Type	Value	Scope	Description
DPP Connector Body object	dppCon	OBJECT		M	
	groups	ARRAY		M	The groups array comprises an array of one or more group objects.
	groupId	STRING	Freeform string or wildcard set to "*"	M	A string identifying the identity of the group in the group object. The owner of this Connector is allowed by the Configurator to connect to devices in this group.
	netRole	STRING	mapBackhaulSta, mapBackhaulBss, mapAgent, ap, mapController, configurator	M	The role assigned to the owner of this Connector in this group.
	netAccessKey	JWK		M	JSON web key with encoding defined in [20]; "key_ops" and "use" objects in a "netAccessKey" object shall not be present. Note that JSON Web Keys use an uncompressed format.
	expiry	STRING		O	Timestamp for net access key expiry, see section 4.3.5.9 of [18]. Optionally present.

```
{
  "wi-fi_tech": "map",
  "discovery":
  {
    "ssid": "myWi-Fi",
    "bssid": "0",
    "Backhaul_STA_MLD_Config":
    {
      "AffiliatedSTAList": [
        {
          "RUID": "0000000000002",
          "bSTA_STR_Support": "true",
          "bSTA_NSTR_Support": "false",
          "bSTA_EMLSR_Support": "true",
          "bSTA_EMLMR_Support": "false",
        },
        {
          "RUID": "0000000000004",
          "bSTA_STR_Support": "true",
          "bSTA_NSTR_Support": "false",
          "bSTA_EMLSR_Support": "true",
          "bSTA_EMLMR_Support": "false",
        }
      ]
    }
  },
  "cred":
  {
    "akm": "506F9A02+000FAC02+000FAC08",
    "pass": "supersecret",
    "signedConnector":
    "eyJ0eXAiOiJkckhBDb24iLCJraWQiOiJrTWNlZ0RCUG10WlZha0FzQ1pPek9vQ3N2UWprcl9uRUFWOXVGLUVEbVZFiiwiYWxnIjoiRVMyNTYifQ.ewogICJncm91cHMhOiBbCiAgICB7CiAgICAgICJncm91cElkIjogIm1hcE5XIiwKICAgICAgIm5ldFJvbGUhOiAiYWwWfWQdlbnQiCiAgICB9CiAgXSsWKAibmV0QWNjZXNzS2V5IjogewogICAgImt0eSI6ICJFQyIsCiAgICAiY3J2IjogI1AtMjU2IiwKICAgICJ4IjogI1hqLXpWMm1FaUg4WHd5QTlpanBzTDZ4eUx2RGlJQnRockhPOFpWeHdtcEEiLAogICAgInkiOiAiTFVzREJtbjdudilMQ25uNmZCblhLc0twTEdKaVZwWV9rb1Rja0dnc2dlVSIKICB9LAogICJleHBpcnkiOiAiMjAyMS0zMVQyMjowMDowMCswMjowMCIKfQ.8fJSNCpDjv5BEffmlgEbBNTaHx2L6c 22Uvr9KYjtA"
```

```
88VfvEUWiruECUSJCUVFqvlyDEE4RJVdTiw3aUDhlMw",
  "csign":
  {
    "kty": "EC",
    "crv": "P-256",
    "x": "MKBCTNIcKUSDi1lySs3526iDZ8AiTo7Tu6KPAqv7D4",
    "y": "4Et16SRW2YiLUrN5vfvVHuhp7x8PxltmWWlbbM4IFyM",
    "kid": "kMcegDBPmNZVakAsBZOzOoCsvQjkr_nEAp9uF-EDmVE"
  }
}
```

Figure 10. DPP Configuration Object example in DPP Configuration frame for bSTA configuration

```
{
  "wi-fi_tech": "map",
  "discovery":
  {
    "ssid": "my_FH_Wi-Fi",
    "RUID": "0000000000002"
  }
  "cred":
  {
    "akm": "000FAC08+000FAC24",
    "pass": "supersecret",
  }
}
```

Figure 11. DPP Configuration Object example in DPP Configuration frame for FrontHaul configuration

```
{
  "typ": "dppCon",
  "kid": "kMcegDBPmNZVakAsBZOzOoCsvQjkr_nEAp9uF-EDmVE",
  "alg": "ES256"
}
```

Figure 12. Decoded Connector from Configuration Object (signedConnector) Header example

```
{
  "groups": [
    {
      "groupId": "mapNW",
      "netRole": "mapBackhaulSta"
    }
  ],
  "netAccessKey": {
    "kty": "EC",
    "crv": "P-256",
    "x": "Xj-zV2iEiH8XwyA9ijpsL6xyLvDiIBthrHO8ZVxwmpA",
    "y": "LU5DBmn7nv-LCnn6fBoXKsKpLGJiVpY_knTckGgsgeU"
  },
  "expiry": "2021-01-31T22:00:00+02:00"
}
```

Figure 13. Decoded Connector from Configuration Object (signedConnector) Body example

5.3.3 Requirements for devices using DPP onboarding procedures

A Multi-AP Controller configures only one backhaul STA for each Multi-AP Agent.

A Multi-AP device that implements DPP Onboarding assumes that the DPP Configurator and the Multi-AP Controller are co-located as there is no defined interface between them. The DPP Configurator possesses a signing key pair (C-sign-key, c-sign-key) as specified in [18]. The netRole=configurator role is only used for reconfiguration (see section 5.3.9).

The DPP Configurator function shall initialize itself with a connector with netRole=configurator. The DPP Configurator shall initialize the Multi-AP Controller function by providing it with a connector with netRole=mapController for the Multi-AP Controller function.

The following requirements in this section apply to a Multi-AP device that indicates support for the DPP Onboarding feature described in sections 5.3.4, 5.3.5 and 5.3.6.

A Multi-AP Controller shall support the procedures of a DPP Configurator as defined in [18].

A Multi-AP Controller shall set the DPP Protocol Version to 2 for all DPP frames constructed as defined in [18].

An Enrollee Multi-AP Agent shall set the DPP Protocol Version to 2 for all DPP frames as defined in [18].

If an Enrollee Multi-AP Agent sends a DPP Configuration Request frame (see section 6.4.2 of [18] and Table 5), it shall:

- include one DPP Configuration Request Object (see Table 5)
- set the netRole to "mapAgent"
- set wi-fi_tech to "map"
- include the akm parameter, and
- set the akm parameter value to the supported akm of its backhaul STA.

If a Multi-AP Controller sends a DPP Configuration Response frame, it shall include:

- Zero or one DPP Configuration Object for the backhaul STA
- Zero or one DPP Configuration Object for the 1905-layer

If a Multi-AP Controller sends a DPP Configuration Object for the backhaul STA, it shall set the fields described in Table 6 as follows:

- DPP Configuration Object
 - wi-fi_tech = "map"
 - Discovery Object
 - SSID
 - Credential Object
 - akm = AKM suite selectors configured for the backhaul BSS and supported by the backhaul STA as indicated in the DPP Configuration Request object.
 - DPP Connector with netRole = "mapBackhaulSta"
 - C-sign-key
 - Pre-shared key
 - WPA2 Passphrase and/or SAE password

If a Multi-AP Controller sends a DPP Configuration Object for the 1905-layer, it shall set the fields described in Table 6 as follows:

- DPP Configuration Object
 - wi-fi_tech = "map"
 - Decryption Failure Counter threshold
 - Credential Object
 - akm = dpp
 - DPP Connector with netRole = "mapAgent"
 - C-sign-key

If a Multi-AP device uses the DPP Network Introduction protocol as described in section 6.6 of [18] to attempt to connect to another Multi-AP device, it shall perform the connector group comparison per section 6.6.2 of [18] using the

compatibility rules specified in Table 8. A Multi-AP device should perform the netRole compatibility matching in a case insensitive matching operation. If compatibility fails, see [18] for status and error messages.

Table 8. netRole Compatibility

netRole of matching groupId in received Connector	netRole of device's matching Connector groupId	Compatibility
mapBackhaulSta	mapBackhaulBss	Compatible
ANY except mapBackhaulSta	mapBackhaulBss	Not compatible
mapBackhaulBss	mapBackhaulSta	Compatible
ANY except mapBackhaulBss	mapBackhaulSta	Not compatible
mapController or mapAgent	mapAgent	Compatible
Any except mapController or mapAgent	mapAgent	Not Compatible
mapAgent	mapController	Compatible
ANY except mapAgent	mapController	Not Compatible

5.3.4 Onboarding method via Wi-Fi with out-of-band DPP bootstrapping

If the Multi-AP Controller receives a DPP URI using any out-of-band DPP URI exchange (see section 5 of [18]), it shall send a DPP CCE Indication message containing one DPP CCE Indication TLV with the Advertise CCE field set to one and send it to one or more Multi-AP Agents that indicate support for DPP Onboarding - one of which will act as Proxy Agent during the onboarding process of an Enrollee Multi-AP Agent. If a Multi-AP Agent does not indicate support for DPP Onboarding, it responds with an Error Response message with a Profile-2 Error Code TLV with Reason_Code set to 0x0D.

If a Multi-AP Agent sends a Beacon or Probe Response frame and the most recently received DPP CCE Indication TLV from the Multi-AP Controller had the Advertise CCE flag set to one, the Multi-AP Agent shall either include the CCE in the Beacon and Probe Response frames on all of its fronthaul BSSs or respond with an Error Response message with a Profile-2 Error Code TLV with Reason_Code set to 0x0D.

If an Enrollee Multi-AP Agent supports onboarding over a Wi-Fi link, it shall support sending a Presence Announcement frame as specified in Section 6.2 of [18].

If a Proxy Agent receives a DPP Presence Announcement frame, the Proxy Agent shall check if the bootstrapping key hash in the DPP Presence Announcement frame matches any values of bootstrapping key hash of a stored DPP Authentication Request frame received from the Multi-AP Controller. If no matching hash value is found, the Proxy Agent shall send a Chirp Notification message to the Controller with a DPP Chirp Value TLV and shall set the fields in the TLV:

- Enrollee MAC Address present bit to one
- Hash Validity bit field to one
- Destination STA MAC Address field to the source MAC Address of the DPP Presence Announcement frame
- Hash Length field value to the length of the hash
- Hash Value field to the bootstrapping key hash received in the DPP Presence Announcement frame

If the Multi-AP Controller that has been provided a DPP URI receives a Chirp Notification message with the Hash Value field matching the bootstrapping key hash from the DPP URI (see section 5 of [18]), the Multi-AP Controller shall send to all the Multi-AP Agents, using the CMDU reliable multicast transmission procedures, a Proxied Encap DPP message containing a 1905 Encap DPP TLV and a DPP Chirp Value TLV pertaining to that received DPP URI and set the fields:

- In the 1905 Encap DPP TLV, the Multi-AP Controller shall set the DPP Frame Indicator to zero, the Frame Type to zero (DPP Authentication Request frame), set the Enrollee MAC Address Present bit to one and the Destination STA MAC Address field to the MAC address of the Enrollee received in the DPP Chirp Value TLV.
- In the DPP Chirp Value TLV, the Multi-AP Controller shall set the Enrollee MAC Address present bit to one, Hash Validity bit field to one, the Destination STA MAC Address field to the MAC Address received in the Chirp Notification

message, the Hash Length field set to the length of the hash, and the Hash Value field to the value computed from the DPP URI (as per Section 6.2.1 of [18])

If a Proxy Agent receives a Proxied Encap DPP message from the Multi-AP Controller that includes both a 1905 Encap DPP TLV containing an encapsulated DPP Authentication Request frame and a DPP Chirp Value TLV, the Proxy Agent shall decapsulate and store the DPP Authentication Request frame and listen for DPP Presence Announcement frames on the fronthaul BSS.

If a Proxy Agent receives a Presence Announcement frame (chirp) with bootstrapping key hash from the Enrollee Multi-AP Agent that matches the Hash Value field of the DPP Chirp Value TLV received from the Multi-AP Controller, the Proxy Agent shall send the DPP Authentication Request frame to the Enrollee within 1 second of receiving the Presence Announcement frame from that Enrollee, using a DPP Public Action frame to the MAC address from where the Presence Announcement frame was received.

If the Proxy Agent receives the Enrollee's 802.11 ACK frame from the DPP Authentication Request frame to the Enrollee, the Proxy Agent may discard the DPP Authentication Request frame. (See Figure 8)

If a Proxy Agent receives a Chirp Notification message from the Multi-AP Controller with one or more DPP Chirp Value TLVs with the Hash Validity set to zero, the Proxy Agent shall stop comparing the included hash(es) and may discard the corresponding DPP Authentication Request frame.

NOTE: A Multi-AP Controller sends a Chirp Notification message to indicate to clear the DPP onboarding state machine of Enrollee Multi-AP Agents from the memory of the existing Multi-AP Agents. It can also be used to drop/cancel any ongoing DPP sessions.

If the Enrollee Multi-AP Agent receives a DPP Authentication Request frame that includes its own bootstrapping key hash (i.e., meant for itself), it shall respond with a DPP Authentication Response frame and ignore any subsequent DPP Authentication frames it may receive from other Multi-AP Agents.

If the Controller has not received a DPP Authentication Response frame and the DPP Authentication Protocol times out (see [18] for timers), the Controller shall restart the DPP Authentication Protocol as per section 6.3 of [18] by resending the DPP Authentication Request frame.

If a Proxy Agent receives a DPP Public Action frame with Frame Type field set to one or 16 (DPP (Reconfiguration) Authentication Response) in response to a DPP (Reconfiguration) Authentication Request from the Enrollee Multi-AP Agent, it shall generate a Proxied Encap DPP message containing a 1905 Encap DPP TLV with the Encapsulated frame field set to the received DPP Public Action frame body, the Enrollee MAC Address Present bit set to one, the Destination STA MAC Address field set to the Enrollee's MAC address, the DPP Frame Indicator bit set to zero and the Frame Type field set to one (or 16), and shall send the message to the Multi-AP Controller.

If a Multi-AP Controller receives a Proxied Encap DPP message, then it shall respond within one second with a 1905 Ack message per section 17.1.32. The Multi-AP Controller shall then extract the encapsulated DPP frame from the Encapsulated Frame field of the 1905 Encap DPP TLV and process the frame per sections 6.1 to 6.6 of [18]. If the frame requires a response per sections 6.1 to 6.6 of [18], the Multi-AP Controller shall encapsulate the DPP frame in a 1905 Encap DPP TLV, set the Enrollee MAC Address present bit to one and include the Enrollee MAC address into the Destination STA MAC Address field of the 1905 Encap DPP TLV, and send the Proxied Encap DPP message to the Multi-AP Agent from which it received the Proxied Encap DPP message.

If a Proxy Agent receives a Proxied Encap DPP message from the Controller, it shall extract the DPP frame from the Encapsulated Frame field of the 1905 Encap DPP TLV. If the DPP Frame Indicator field value is zero, and if the Frame Type field is not equal to zero or 15, then:

- If the DPP Frame Indicator bit field in the 1905 Encap DPP TLV is set to zero and the Enrollee MAC Address Present bit is set to one, then the Proxy Agent shall send the frame as a unicast Public Action frame to the Enrollee MAC address
- If the DPP Frame Indicator bit field in the 1905 Encap DPP TLV is set to zero and the Enrollee MAC Address Present bit is set to zero, then the Proxy Agent shall send the frame as a broadcast Public Action frame
- If the DPP Frame Indicator bit field in the 1905 Encap DPP TLV is set to one and the Enrollee MAC Address Present bit is set to one, then the Proxy Agent shall send the frame as a unicast GAS frame to the Enrollee MAC address
- If the DPP Frame Indicator bit field in the 1905 Encap DPP TLV is set to one and the Enrollee MAC Address Present bit is set to zero, then the Proxy Agent shall discard the message

If a Proxy Agent receives a 1905 Encap DPP TLV from a Proxied Encap DPP message, it shall encapsulate it in a 802.11 frame, the contents of the TLV shall be copied into an 802.11 action frame and the DPP Public Action frame header fields shall be set based on the DPP Frame Indicator and Frame Type field of the TLV.

If a Multi-AP Controller receives a Proxied Encap DPP message containing an encapsulated DPP (Reconfiguration) Authentication Response frame, it shall generate a DPP (Reconfiguration) Authentication Confirm frame as per [18] and encapsulate it into a 1905 Encap DPP TLV, the DPP Frame Indicator bit to 0, Enrollee MAC Address Present bit to one, the Frame Type field to 2 (or 17 for Reconfig) and include the Enrollee MAC Address into the Destination STA MAC Address field. The Multi-AP Controller shall include the TLV into a Proxied Encap DPP message and send it to the Multi-AP Agent from which the previous Proxied Encap DPP message carrying the DPP (Reconfiguration) Authentication Response frame was received.

If a Proxy Agent receives a Proxied Encap DPP message with the 1905 Encap DPP TLV Frame Type set to 2 (or 17 for Reconfig), it shall decapsulate the DPP (Reconfiguration) Authentication Confirm frame from the TLV and send it to the Enrollee using a DPP Public Action frame as described in [18].

During the DPP Authentication Protocol (see 6.3 of [18]) and DPP Configuration Protocol (see 6.4 of [18]), a Multi-AP Controller shall only communicate with the Enrollee via the Proxy Agent from which it received the DPP Authentication Response frame.

If an Enrollee Multi-AP Agent receives a DPP (Reconfiguration) Authentication Confirm frame, it shall generate a DPP Configuration Request frame, include it into a GAS Request frame (as specified in [18]) and send it to the Proxy Agent from which it received the DPP Authentication Confirm frame. See Figure 14 for the Enrollee's configuration message flow. The Enrollee Multi-AP Agent shall populate the akm parameter with the AKM(s) its backhaul STA supports.

If a Proxy Agent receives a DPP Configuration Request frame in a GAS frame from an Enrollee Multi-AP Agent, it shall generate a Proxied Encap DPP message that includes a 1905 Encap DPP TLV that encapsulates the received DPP Configuration Request frame and shall set the Enrollee MAC Address Present field to one, include the Enrollee's MAC address in the Destination STA MAC Address field, set the DPP Frame Indicator field to one and the Frame Type field to 255, and send the message to the Multi-AP Controller.

If a Multi-AP Controller receives a Proxied Encap DPP message from an Enrollee Multi-AP Agent carrying a DPP Configuration Request frame, it shall generate a DPP Configuration Response frame and include one DPP Configuration Object for the 1905-layer and one DPP Configuration Object for the backhaul STA of the Enrollee, encapsulate them into a 1905 Encap DPP TLV, set the DPP Frame Indicator bit to one, set the Enrollee MAC Address Present bit to one, set the Frame Type field to 255 and include the Enrollee MAC Address into the Destination STA MAC Address field. If a Multi-AP Controller onboards a Multi-AP Agent over Wi-Fi, the Multi-AP Controller may include a 'sendConnStatus' attribute in the DPP Configuration Response frame. If the DPP Configuration Request object contains a bSTA_Maximum_Links object within the bSTAList Object, the Multi-AP Controller should include a Backhaul_STA_MLD_Config Object in the DPP Configuration Object, otherwise it shall not include a Backhaul_STA_MLD_Config object in the DPP Configuration Object. The 1905 Encap DPP TLV shall be included into a Proxied Encap DPP message and sent to the Multi-AP Agent from which the previous Proxied Encap DPP message carrying the DPP Configuration Request frame was received.

If a Proxy Agent receives a Proxied Encap DPP message from the Multi-AP Controller, it shall extract the DPP frame from the Encapsulated Frame field of the 1905 Encap DPP TLV and:

- If the 1905 Encap DPP TLV DPP Frame Indicator bit field is set to one and the Frame Type field is set to 255, the Proxy Agent shall decapsulate the DPP Configuration Response frame from the TLV and send it to the Enrollee Multi-AP Agent using a GAS frame as described in [18]
- If the 1905 Encap DPP TLV DPP Frame Indicator bit field is set to one and the Frame Type field set to a value other than 255, the Proxy Agent shall discard the message
- If the 1905 Encap DPP TLV DPP Frame Indicator bit field is set to zero and the Frame Type field set to 255, the Proxy Agent shall discard the message
- If the 1905 Encap DPP TLV DPP Frame Indicator bit field is set to zero and the Frame Type field is set to a valid value, the Proxy Agent shall process the message following the procedures described in sections 5.3.4 or 5.3.10.

If an Enrollee Multi-AP Agent receives a DPP Configuration Response frame, it shall send a DPP Configuration Result frame as per [18], configure its 1905 and backhaul STA interfaces with the parameters received in the DPP Configuration Object and:

- If the AKM for the backhaul STA in the DPP Configuration Object includes dpp and the backhaul BSS is configured to support the DPP AKM, then the Enrollee Multi-AP Agent shall initiate the DPP Network Introduction protocol in Public Action frames as per [18] to associate to the backhaul BSS
- If the AKM for the backhaul STA in the DPP Configuration Object includes PSK or SAE password, then the Enrollee Multi-AP Agent shall scan for and associate with a backhaul BSS with the SSID indicated in DPP Configuration Object as per [18].

If a Multi-AP Agent with DPP AKM enabled receives a DPP Peer Discovery Request frame, it shall respond with a DPP Peer Discovery Response frame and derive a PMK with the backhaul STA of the Enrollee Multi-AP Agent as per [18].

If a DPP Configuration Response frame includes a 'sendConnStatus' attribute, the Enrollee Multi-AP Agent shall generate a DPP Connection Status Result frame indicating the status of the connection attempt of its backhaul STA to the bBSS, as described in section 6.4.5.1 of [18], before initiating the 1905 DPP Peer Discovery procedure with the Multi-AP Controller.

If a Proxy Agent receives a DPP Configuration Result frame from an Enrollee Multi-AP Agent, it shall encapsulate the frame into a 1905 Encap DPP TLV, set the Enrollee MAC Address Present field to one, set the Destination STA MAC Address field to the MAC address of the Enrollee, set the DPP Frame Indicator field to 0 and the Frame Type field to 11, and send the Proxied Encap DPP message to the Multi-AP Controller. If the GAS frame carrying the DPP Configuration frames needs to be fragmented, the Proxy Agent shall fragment the GAS frame as per [1] and [18].

If a Proxy Agent receives a DPP Connection Status Result frame from an Enrollee Multi-AP Agent, it shall encapsulate the frame into a 1905 Encap DPP TLV, set the Enrollee MAC Address Present field to one, set the Destination STA MAC Address field to the MAC address of the Enrollee, set the DPP Frame Indicator field to 0 and the Frame Type field to 12, and send the Proxied Encap DPP message to the Multi-AP Controller.

If the Multi-AP Controller receives the DPP Configuration Result frame encapsulated in a Proxied Encap DPP message with DPP Status field set to STATUS_OK, the Multi-AP Controller shall retain the information that it successfully onboarded and configured the newly onboarded Multi-AP Agent using the AL MAC Address of the Enrollee Multi-AP Agent.

If the Enrollee Multi-AP Agent's backhaul STA is associated with the backhaul BSS, the Enrollee Multi-AP Agent shall search for the Multi-AP Controller using 1905 AP-Autoconfiguration Search messages.

If the Enrollee Multi-AP Agent receives a 1905 AP-Autoconfiguration Response message (extended) with either:

- the SupportedService field set to "Multi-AP Controller" and the Multi-AP Profile field in the Multi-AP Profile TLV (see section 17.2.47) is set to "Multi-AP Profile-3" or,
- the SupportedService field set to "Multi-AP Controller" and the Multi-AP Profile field in the Multi-AP Profile TLV (see section 17.2.47) is set to "Multi-AP Profile-1" and the Multi-AP Agent has performed DPP Authentication procedure with the Multi-AP Controller prior to connecting its bSTA to the bBSS,

the Enrollee Multi-AP Agent shall continue with the procedures in section 5.3.7 to secure its own 1905-layer and shall not initiate the 1905 AP-Autoconfiguration WSC exchange described in section 7.1.

BLUE = Native DPP messages (public action frame)

* Proxy Agent sends the msg on a channel that Enrollee is monitoring (indicated in the QR code)

** Enrollee switches to the channel the Proxy Agent is operating on

bSTA = backhaul STA, bBSS = backhaul BSS, fBSS = fronthaul BSS

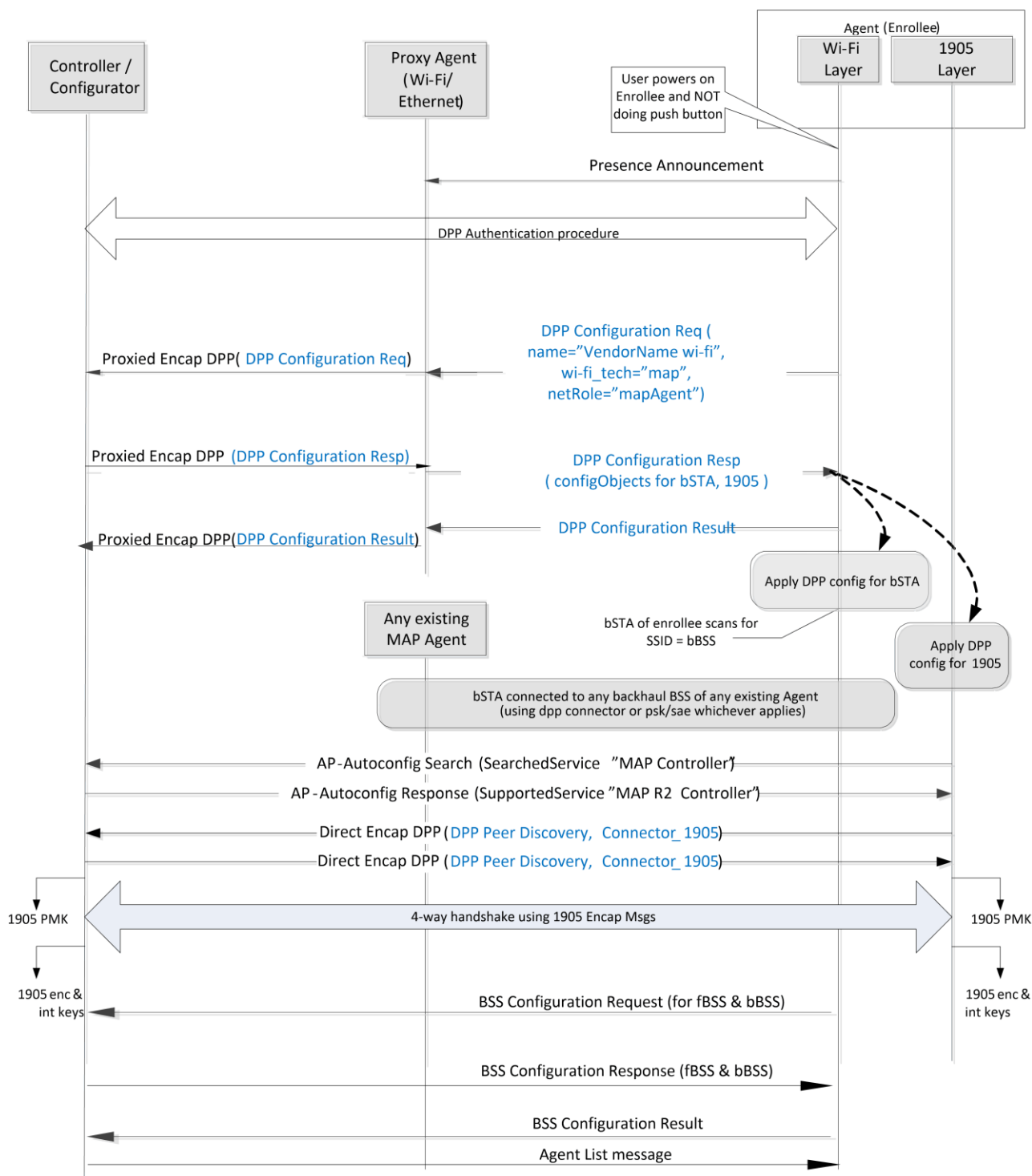


Figure 14. DPP Onboarding and Configuration via Wi-Fi



5.3.4.1 Encapsulation of DPP Public Action frames and DPP GAS frames into TLVs

A Multi-AP Controller or Proxy Agent shall encapsulate a DPP 802.11 Action frame (as shown in Figure 15 (from Figure 6 in [18])) into a Proxied Encap DPP message by including the body of the 802.11 Action frame into the 1905 Encap DPP TLV as follows:

- Encapsulated frame length field of the 1905 Encap DPP TLV is a 16-bit integer and contains the length of the Field in Figure 15 and DPP Message in Figure 15 inclusive
- Encapsulated frame field of the 1905 Encap DPP TLV is the Field in Figure 15 and DPP Message in Figure 15 of an 802.11 Action Frame shown in Figure 15
- DPP Frame Indicator field of the 1905 Encap DPP TLV is the value corresponding to the frame type from the Category field (either DPP Public Action frame or GAS frame)
- Frame Type field of the 1905 Encap DPP TLV is the DPP Public Action frame type value, or 255, based on the DPP Frame Type field (see section 8.2.1 of [18]) of the DPP frame

DPP in 802.11 Action Frame

Frame Control (13)	Duration	
Destination Address		
Source Address		
BSSID		
Sequence	Category (4)	Field
DPP Message		

Figure 15. DPP in 802.11 Action Frame

5.3.5 Onboarding Method via a Multi-AP Logical Ethernet Interface with out-of-band DPP bootstrapping

A Multi-AP Controller can only initiate the DPP Authentication Protocol with an Enrollee after it receives the bootstrapping information of the Enrollee. Providing the bootstrapping information of the Enrollee to the Controller happens using an out-of-band mechanism. An example of an out-of-band mechanism is when the bootstrapping information is labeled on the Enrollee in a form of a QR code; the user scans the QR code with the smartphone and the smartphone transfers the QR code content to the Controller using a proprietary interface. If the Multi-AP Controller receives the enrollee's DPP URI by one of the mechanisms described in section 5 of [18], then DPP procedures can be initiated. See Figure 16 for the DPP Onboarding via Multi-AP Logical Ethernet Interface.

If an Enrollee Multi-AP Agent detects that the link status of a Multi-AP Logical Ethernet Interface transitions to LINK_UP [3] and the 1905 Layer is not already configured, the Enrollee Multi-AP Agent shall search for the Multi-AP Controller by sending 1905 AP-Autoconfiguration Search messages per section 6.1. The Enrollee Multi-AP Agent shall include a DPP Chirp Value TLV in the 1905 AP-Autoconfiguration Search message (extended), setting the fields as follows:

- Enrollee MAC Address present bit set to zero
- Hash Validity bit set to one

- Hash Length field set to the length of the hash, and
- Hash Value set to the bootstrapping key hash, as per section 6.2.1 of [18].

If the Multi-AP Controller has been provided with a DPP URI and receives a 1905 AP-Autoconfiguration Search message (extended) with a DPP Chirp Value TLV pertaining to a matching DPP URI, it shall respond within 1 second with a 1905 AP-Autoconfiguration Response message (extended) including a DPP Chirp Value TLV with the Hash Validity bit set to one and the Hash Value field set to the hash of the Enrollee.

If the Controller has already initiated but not finalized a DPP Authentication Protocol (see section 6.3 in [18]) over Wi-Fi with the Enrollee Multi-AP Agent at the time it receives a 1905 AP-Autoconfiguration Search message (extended) with a DPP Chirp Value TLV in it and with the Hash Value field set to the same as the Enrollee with which the Controller has already initiated a DPP Authentication procedure, the Controller shall continue with the DPP Authentication Protocol and shall not send a DPP Authentication Request in a Direct Encap DPP message on a Multi-AP Logical Ethernet Interface to the Enrollee Multi-AP Agent. If the DPP Authentication Protocol over Wi-Fi fails (see [18]), the Multi-AP Controller shall initiate the DPP Authentication Protocol over the Multi-AP Logical Ethernet Interface.

If the Enrollee Multi-AP Agent receives a 1905 AP-Autoconfiguration Response message (extended) that includes a DPP Chirp Value TLV with the Hash Value field matching its own, the Enrollee Multi-AP Agent shall wait for DPP_TIMER (set to 10 seconds) for the Multi-AP Controller to initiate the DPP Authentication Protocol by sending a Direct Encap DPP message with a DPP Message TLV carrying a DPP Authentication Request frame, using 1905 CMDU unicast transmission procedures. If DPP_TIMER expires and a DPP Authentication Request frame was not received, the Enrollee Multi-AP Agent shall send an AP-Autoconfigure WSC message to the Multi-AP Controller and continue with the AP-Autoconfiguration Search as shown in Figure 5 (e.g., the Multi-AP Controller did not obtain the DPP URI of the Enrollee).

If the Enrollee Multi-AP Agent receives a Direct Encap DPP message with a DPP Message TLV carrying a DPP Authentication Request frame, it shall respond with a Direct Encap DPP message with a DPP Message TLV carrying a DPP Authentication Response frame.

If the Multi-AP Controller receives a Direct Encap DPP message with a DPP Message TLV carrying a DPP Authentication Response frame, it shall respond with a Direct Encap DPP message with a DPP Message TLV carrying a DPP Authentication Confirm frame.

If the Enrollee Multi-AP Agent receives a Direct Encap DPP message with a DPP Message TLV carrying a DPP Authentication Confirm frame, it shall send a Direct Encap DPP message with a DPP Message TLV carrying a DPP Configuration Request frame. The DPP Configuration Request frame shall contain a DPP Configuration Request object with the content as described in section 5.3.2. The Enrollee Multi-AP Agent may include a bSTAList to request configuration for its backhaul STA, even though it onboards using Ethernet.

If the Multi-AP Controller receives a Direct Encap DPP message with a DPP Message TLV carrying a DPP Configuration Request frame, it shall respond with a Direct Encap DPP message with a DPP Message TLV carrying a DPP Configuration Response frame. The DPP Configuration Response frame shall contain a DPP Configuration object with the content as described in section 5.3.2. If the Multi-AP Controller onboards the Enrollee Multi-AP Agent over a Multi-AP Logical Ethernet Interface, the Multi-AP Controller shall not include a 'sendConnStatus' attribute in a DPP Configuration Response frame. The Controller shall provide configuration for the Enrollee's 1905-layer and may include configuration for the Enrollee's backhaul STA, if it was requested. If the DPP Configuration Request object contains a bSTA_Maximum_Links object within the bSTAList object, the Multi-AP Controller should include a Backhaul_STA_MLD_Config object in the DPP Configuration Object, otherwise it shall not include a Backhaul_STA_MLD_Config object in the DPP Configuration Object.

If the Enrollee Multi-AP Agent receives a Direct Encap DPP message with a DPP Message TLV carrying a DPP Configuration Response frame, it shall send a Direct Encap DPP message with a DPP Message TLV carrying a DPP Configuration Result frame. The Enrollee Multi-AP Agent shall configure its 1905-layer with the configuration information received from the Controller, and, if it has requested and received configuration for its backhaul STA, it shall apply the configuration to its backhaul STA interface.

After the Enrollee Multi-AP Agent sent the encapsulated DPP Configuration Result frame to the Controller, it shall follow the procedures in section 5.3.7 to set up a secure 1905-layer connectivity with the Controller.

BLUE = Native DPP messages (public action frame)

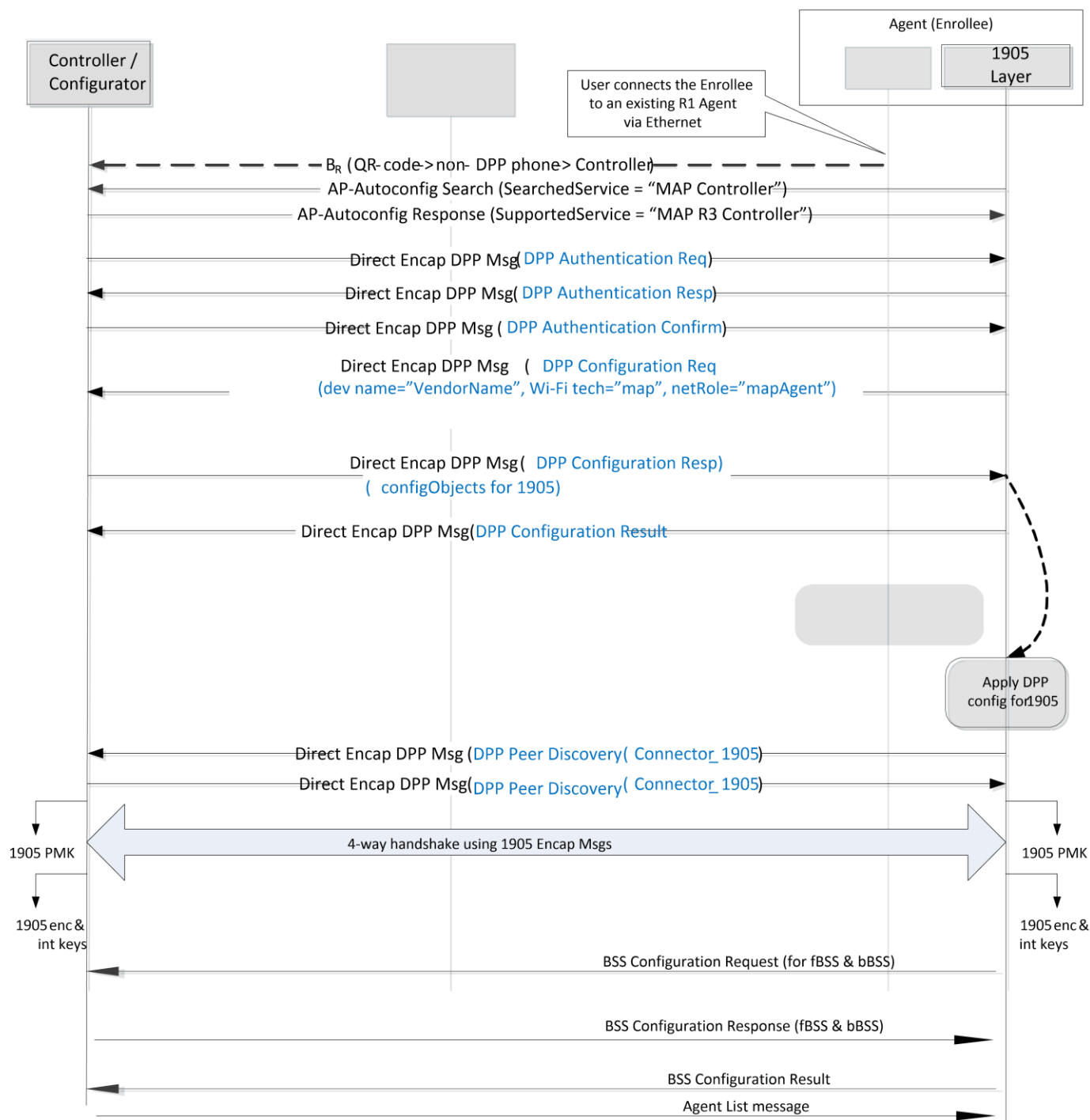


Figure 16. DPP Onboarding and Configuration via Multi-AP Logical Ethernet Interface

5.3.6 Onboarding method via Wi-Fi with inband DPP bootstrapping using Push Button

The WPS procedure described in this section is an alternative to QR code scanning for transferring the DPP Bootstrapping URI to the Multi-AP Controller in a secure way.

This specification utilizes the <other...> attribute designation of Table 18 - AP Settings Attributes in Encrypted Settings of M7 of [5] for a new attribute per Table 9.

Table 9. Extension of Table 18 - AP Settings Attributes in Encrypted Settings of M7 in [5]

Attribute	R/O	Notes
(<other...> DPP URI	O	DPP URI of the Enrollee

This specification extends Table 28 – Attribute types and sizes defined for Wi-Fi Simple Configuration of [5] by defining a new attribute, DPP_URI, per Table 10. This DPP_URI attribute shall be included in the <other...> attribute designation of the Table 18 - AP Settings Attributes in Encrypted Settings of M7 of [5]

Table 10. Extension of Table 28 – Attribute types and sizes defined for Wi-Fi Simple Configuration in [5]

Description	ID (Type)	Length
DPP_URI	0x1BBB	unlimited

Per [18], the Presence Announcement frame is generated by the Enrollee Agent on a periodic basis and might be sent prior to or after the Enrollee Agent sending M7 with DPP Bootstrapping URI message. For example, Figure 17 shows the Presence Announcement frame being sent before and after the DPP Bootstrapping URI message has been sent. Presence Announcement frames sent prior to sending the M7 with DPP Bootstrapping URI message to the Controller will not trigger the DPP Authentication procedure.

If a Multi-AP Agent that indicates support for DPP Onboarding performs the Multi-AP PBC Backhaul STA Onboarding procedure per section 5.2 with another Multi-AP Agent, the Enrollee Multi-AP Agent shall include its DPP URI in the Encrypted Settings of M7 as shown in Figure 17.

The Proxy Agent shall send the DPP URI to the Controller in a DPP Bootstrapping URI Notification message.

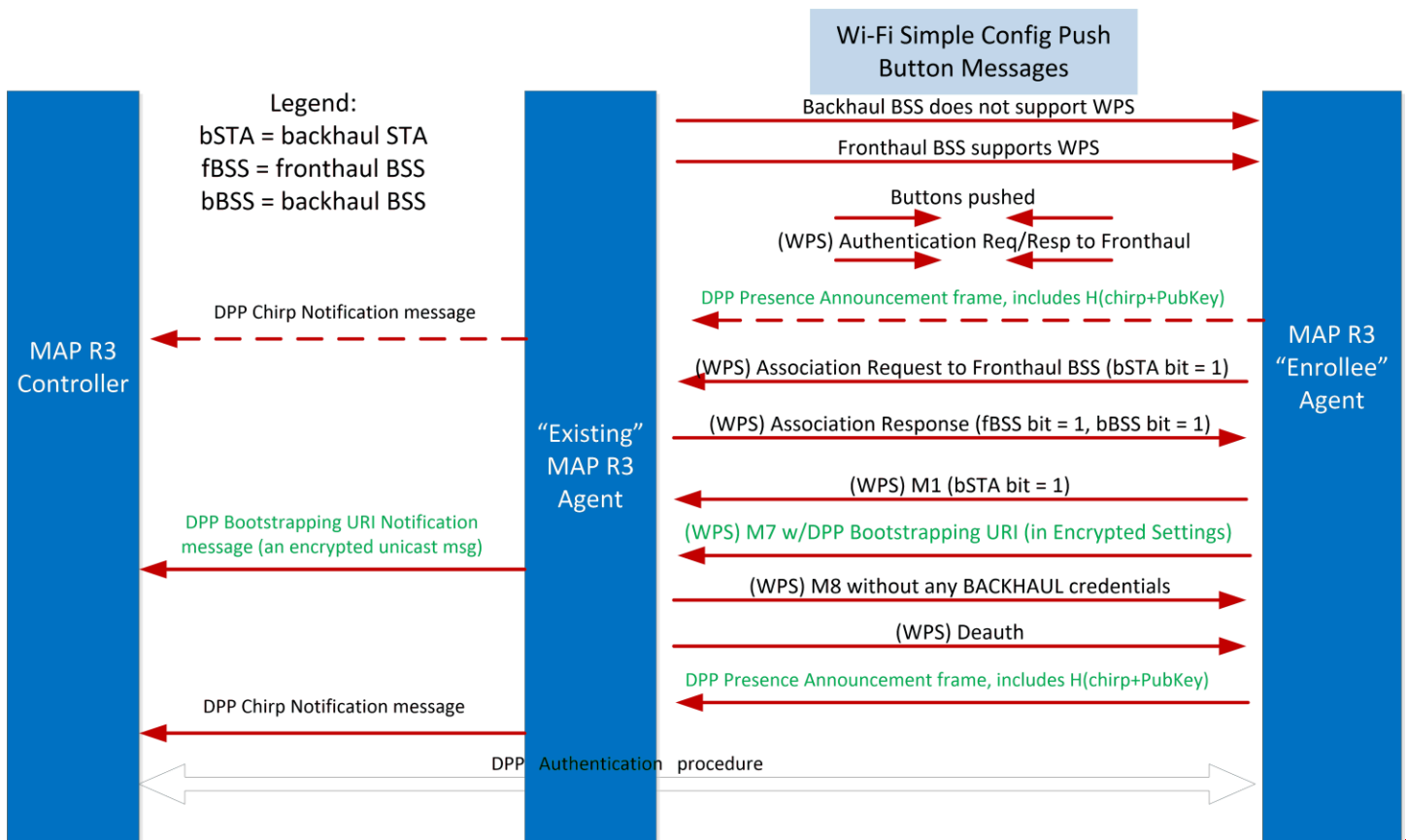


Figure 17. Onboarding/Configuring BSS

If a (existing Multi-AP) Proxy Agent receives a DPP URI from an Enrollee Multi-AP Agent during Multi-AP PBC Backhaul STA Onboarding procedure (see section 5.2) and the Proxy Agent possesses a 1905 TK with the Multi-AP Controller, it shall perform the following:

- Send a DPP Bootstrapping URI Notification message to the Multi-AP Controller containing the DPP URI.
- Send an M8 message to the Enrollee Multi-AP Agent without any backhaul BSS credentials (see Figure 17).

If a Proxy Agent receives a DPP URI from an Enrollee Multi-AP Agent during Multi-AP PBC Backhaul STA Onboarding procedure (see section 5.2) and the Proxy Agent does not have a 1905 TK with the Multi-AP Controller, it shall:

- Not send the DPP Bootstrapping URI Notification message to the Controller with the DPP URI
- Send an M8 message to the Enrollee Multi-AP Agent with the backhaul BSS credentials (see Figure 17).

NOTE: Under this condition, the Enrollee Multi-AP Agent falls back to PBC Backhaul STA Onboarding procedure (see section 5.2), without securing the 1905-layer.

If an Enrollee Multi-AP Agent that indicates support for DPP Onboarding receives an M8 with backhaul credentials, it shall follow the procedures in section 5.2 to onboard.

If the Multi-AP Controller that has been provided a DPP Bootstrapping URI of an Enrollee receives a Chirp Notification message with the Hash Value field matching the bootstrapping key hash from the DPP Bootstrapping URI (see section 5 of [18]), the Multi-AP Controller shall start the DPP Authentication procedure described in section 5.3.4.

5.3.7 Establishing secure 1905-layer connectivity

Once a Multi-AP Agent has been onboarded and received a 1905 DPP Connector from the Multi-AP Controller (and has connected its backhaul STA to the backhaul BSS if using Wi-Fi), it uses the 1905 DPP Connector to establish a secure channel with the Multi-AP Controller and other Multi-AP Agents in the network.

If the newly enrolled Multi-AP Agent receives a 1905 AP-Autoconfiguration Response message (extended) from a Multi-AP Controller indicating Profile-3 support in the Multi-AP Profile TLV, or if the Multi-AP Agent needs to re-establish a new 1905 PMK, it shall initiate and perform the 1905 PMK establishment procedure in section 5.3.7.1.

5.3.7.1 1905 PMK establishment

If triggered to establish a 1905 PMK with a Multi-AP device, a Multi-AP Agent shall delete any 1905 PMK and associated 1905 PTK it may have with the peer Multi-AP device and shall initiate the DPP Network Introduction protocol (see section 6.6 of [18]) by sending a DPP Peer Discovery Request frame and include its 1905 Connector with netRole set to "mapAgent" into the DPP Peer Discovery Request frame. The Multi-AP Agent shall include the DPP Peer Discovery Request frame into the DPP Message TLV and send the TLV in a Direct Encap DPP message to the Multi-AP Controller.

If a Multi-AP Controller receives a Direct Encap DPP message with a DPP Message TLV containing a DPP Peer Discovery Request frame, it shall check that the netRole in the received Connector from the Multi-AP Agent has netRole set to mapAgent (see Table 8). If the netRole is compatible (see Table 8), the Multi-AP Controller shall generate a DPP Peer Discovery Response frame and include its 1905 Connector with netRole set to mapController. The Multi-AP Controller shall include the DPP Peer Discovery Response frame into the DPP Message TLV and send the TLV in a Direct Encap DPP message to the Multi-AP Agent.

If a Multi-AP Agent receives a Direct Encap DPP message with a DPP Message TLV containing a DPP Peer Discovery Response frame, it shall extract the DPP Peer Discovery Response frame from the DPP Message TLV and process it according to section 6.6 of [18].

If a Multi-AP Controller needs to re-establish the 1905 PMK with a Multi-AP Agent, the Multi-AP Controller shall initiate the DPP Network Introduction protocol (see section 6.6 of [18]) by sending a DPP Peer Discovery Request frame in a Direct Encap DPP message with a DPP Message TLV and include its 1905 Connector with netRole set to "mapController" into the DPP Peer Discovery Request frame.

If a Multi-AP Agent receives a Direct Encap DPP message with a DPP Message TLV containing a DPP Peer Discovery Request frame, it shall check that the netRole in the received Connector from the Controller has netRole set to "mapController". The Multi-AP Agent shall generate a DPP Peer Discovery Response frame and include its 1905 Connector with netRole set to "mapAgent". The Multi-AP Agent shall include the DPP Peer Discovery Response frame into the DPP Message TLV and send the TLV in a Direct Encap DPP message to the Multi-AP Controller.

If a Multi-AP Device receives a DPP Peer Discovery Request frame from an Enrollee Multi-AP Agent, an already enrolled Multi-AP Agent or a Multi-AP Controller, it shall process it according to section 6.6 of [18]. After successfully deriving the 1905 PMK, the Multi-AP Device which sent the 1905 DPP Peer Discovery Response shall initiate a 1905 4-way handshake to derive a new 1905 PTK with the Multi-AP Agent.

If a Multi-AP Agent wants to communicate with another Multi-AP Agent, it shall establish a secure 1905-layer connectivity by using the DPP Peer Discovery protocol for establishing a 1905 PMK with the other Multi-AP Agent and exchange Connectors with netRole set to mapAgent.

5.3.7.2 1905 PTK establishment and 1905 4-way handshake

A Multi-AP Device derives a 1905 PTK to communicate with another Multi-AP Device by performing a 4-way handshake as described in section 12.7.6.4 of [1] using the 1905 PMK established by the 1905-layer DPP Network Introduction protocol. Each pair of Multi-AP devices will have a uniquely derived 1905 PMK and 1905 PTK.

If the Enrollee Multi-AP Agent generates a 1905 PMK during 1905-layer DPP Network Introduction protocol, it shall store the 1905 PMK in volatile memory.

If the Multi-AP Controller generates a 1905 PMK during 1905-layer DPP Network Introduction protocol, it shall:

- store the 1905 PMK
- initiate and perform the 1905 4-way handshake procedure with the Multi-AP Agent to establish the 1905 PTK and 1905 GTK (see section 5.3.7.3) between the Multi-AP Controller and the Multi-AP Agent

A Multi-AP device should not include any RSNE in the messages belonging to the 1905 4-way handshake. A Multi-AP device shall ignore any RSNE received in the 1905 4-way handshake messages.

The Multi-AP device shall encapsulate each EAPOL-Key frame in a 1905 Encap EAPOL message.

The Multi-AP device shall generate a 512-bit 1905 PTK using KDF-SHA-256-512(K, A, B) with A and B as defined in 12.7.1.3 of [1].

If a Multi-AP Device successfully validates message M4 of the 1905 4-way handshake, the Multi-AP Device shall delete any previously derived 1905 PMK and associated 1905 PTK with the initiating Multi-AP Agent, install the new 1905 PTK, set the corresponding Multi-AP Device specific Encryption Transmission Counter to one and set the Encryption Reception Counter to zero.

If a Multi-AP device has derived a new 1905 PTK, it shall derive the 256-bit 1905 TK from the 512-bit 1905 PTK using the procedures defined in 12.7.1.3 of [1].

5.3.7.3 1905 GTK establishment

The Multi-AP Controller shall generate the 1905 GTK and include it in message 3 of the 1905 4-way handshake. The 1905 GTK shall be a random or pseudorandom number as per section 12.7.1.2 of [1].

If a Multi-AP Agent is performing a 1905 4-way handshake with another Multi-AP Agent, a new 1905 GTK shall not be generated and included in Message 3. A Multi-AP Agent shall use the 1905 GTK provided by the Multi-AP Controller.

The Multi-AP Controller shall use the values specified in Table 11 for KDE selectors (see "Key Data" in section 12.7.2 and Table 12-6 of [1]).

Table 11. 1905 GTK KDE selectors

OUI	Type	Meaning
0x50-6F-9A	0	1905 GTK KDE

The format of the 1905 GTK KDE is specified in Table 12. The Key ID specifies which index is used for the 1905 GTK. The Multi-AP Controller shall not use a Key ID of value zero for 1905 GTKs.

Table 12. 1905 GTK KDE format

Key ID	Reserved	1905 GTK
bits 0-1	bits 2 - 7	32 octets

5.3.7.4 1905 PTK rekey requirements

A Multi-AP Controller may send a 1905 Rekey Request message to any Multi-AP Agent at any time based on its policy. If triggered, a Multi-AP Controller shall send a 1905 Rekey Request message to a Multi-AP Agent. The Multi-AP Controller may stagger the request messages to avoid creating a burst of control message traffic in the network.

If a Multi-AP Agent receives a 1905 Rekey Request message, then it shall respond within one second with a 1905 Ack message and shall perform the 1905 4-way handshake procedure (see section 5.3.7.2) to establish a new 1905 PTK with every Multi-AP device it is communicating with. If a 1905 4-way handshake procedure is successful with the other Multi-AP device, the Multi-AP Agent shall set the corresponding Multi-AP device specific Encryption Transmission Counter to one and the Encryption Reception Counter to zero.

If a Multi-AP device has derived a new 1905 PTK, it shall derive the 256-bit 1905 TK from the 512-bit 1905 PTK using the procedures defined in 12.7.1.3 of [1].

5.3.7.5 1905 GTK rekey requirements

If triggered, a Multi-AP Controller shall generate a new 1905 GTK for all the Multi-AP Agents that indicates support for DPP Onboarding and have 1905 Security enabled. At any time based on its policy, the Multi-AP Controller shall distribute the new 1905 GTK using the procedure described in section 12.7.7 of [1] with messages encapsulated using the 1905 Encap EAPOL message to each of the Multi-AP Agents that indicates support for DPP Onboarding and have 1905 Security enabled.

If a Multi-AP Agent that indicates support for DPP Onboarding receives a new 1905 GTK and the corresponding new 1905 GTK Key Id, then the Multi-AP Agent shall perform the following:

- Set the Integrity Transmission Counter to one and all the Integrity Reception Counters to zero
- Start using the new 1905 GTK for MIC computation for both transmission and reception

5.3.8 Fronthaul BSS and Backhaul BSS configuration

If an Enrollee Multi-AP Agent has established a PMK and PTK with the Controller at 1905-layer using the procedures described in section 5.3.7, it shall request configuration for its fronthaul BSSs and backhaul BSSs by sending a BSS Configuration Request message to the Controller. The BSS Configuration Request message shall include at least:

- One Multi-AP Profile TLV.
- One SupportedService TLV.
- If the Agent supports a Backhaul STA, one Backhaul STA Radio Capabilities TLV.
- One AP Capability TLV
- One AP Radio Basic Capabilities TLV for each of the supported radios of the Multi-AP Agent.
- One AKM Suite Capabilities TLV.
- One Profile-2 AP Capability TLV.
- One BSS Configuration Request TLV with DPP attribute(s) for all supported radios of the Multi-AP Agent.
- One AP HT Capabilities TLV for each radio that is capable of HT (Wi-Fi 4) operation.
- One AP VHT Capabilities TLV for each radio that is capable of VHT (Wi-Fi 5) operation.
- One AP HE Capabilities TLV for each radio that is capable of HE (Wi-Fi 6) operation.
- One AP Wi-Fi 6 Capabilities TLV for each radio that is capable of HE (Wi-Fi 6) operation.
- One AP Radio Advanced Capabilities TLV for each of the supported radios of the Multi-AP Agent.
- If the Agent supports EHT (Wi-Fi 7) operation, one Wi-Fi 7 Agent Capabilities TLV.
- Zero or one EHT Operations TLV (see section 17.2.103)

If a Multi-AP Agent receives a Connector with netRole set to 'ap', it shall compare the netRole compatibility using the rules specified in Table 15 of [18].

If a Multi-AP Agent receives a Connector with netRole set to 'mapBackhaulBss' it shall compare the netRole compatibility using the rules in the Table 8 for backhaul BSS and 1905-layer.

If an Enrollee Multi-AP Agent sends a BSS Configuration Request message, it shall include a DPP Configuration Request Object with the following content:

- netRole set to "mapAgent"
- wi-fi_tech set to "map"

A Multi-AP Agent may send a BSS Configuration Request message to the Controller at any time after it has been initially configured.

If a Multi-AP Controller receives a BSS Configuration Request message, it shall respond within one second with a BSS Configuration Response message including one or more BSS Configuration Response TLV(s), each TLV containing one DPP Configuration Object with DPP Configuration Object attributes for the fronthaul BSS(s) and backhaul BSS(s) to be configured on the Enrollee Multi-AP Agent.

If triggered to configure the Agent for Multi-Link Operation, the Multi-AP Controller shall include one Agent AP MLD Configuration TLV in the BSS Configuration Response message. If the Multi-AP Controller does not know the AP_MLD_MAC_Addr (e.g. upon initial configuration), it shall set the AP_MLD_MAC_Addr_Valid field to zero and set the AP_MLD_MAC_Addr field to zero. If the Multi-AP Controller does not know an Affiliated_AP_MAC_Addr, it shall set the Affiliated_AP_MAC_Addr_Valid field to zero and set the Affiliated_AP_MAC_Addr field to zero. If the Multi-AP Controller does not know a LinkID, it shall set the LinkID_Valid field to zero.

If a Multi-AP Controller intends to puncture (see section 35.15.2 Preamble puncturing operation in [28]) any subchannel of a fronthaul or a backhaul BSS on an Multi-AP Agent, the Multi-AP Controller shall include an EHT Operations TLV (see section 17.2.103) into the BSS Configuration Request message, set the Disabled_Subchannel_Valid bit in the TLV to one, indicate the desired puncturing pattern in the Disabled_Subchannel_Bitmap field and set the EHT_Operation_Information_Valid bit to zero

If a Multi-AP Controller sends a BSS Configuration Response TLV for a backhaul BSS, it shall set the parameters in the DPP Configuration Object fields described in Table 6 as follows:

- DPP Configuration Object
 - wi-fi_tech = "map"
- Discovery Object
 - SSID: set to the desired value
 - Radio Unique Identifier of the radio
 - BSSID: used only when reconfiguring the BSS
- Credential Object
 - akm = AKM suite selectors to be used on the backhaul BSS.
 - DPP Connector with netRole = "mapBackhaulBss"
 - C-sign-key
 - Pre-shared key
 - WPA2 Passphrase and/or SAE password

If a Multi-AP Controller sends a BSS Configuration Response TLV for a fronthaul BSS, it shall set the parameters in the DPP Configuration Object fields described in Table 6 as follows:

- DPP Configuration Object
 - wi-fi_tech = "inframap"
- Discovery Object
 - SSID: set to the desired value
 - Radio Unique Identifier of the radio
 - BSSID: used only when reconfiguring the BSS
- Credential Object
 - akm = AKM suite selectors to be used on the fronthaul BSS.
 - DPP Connector with netRole = "ap"
 - C-sign-key
 - Pre-shared key
 - WPA2 Passphrase and/or SAE password

If a Multi-AP Controller does not want to configure any BSS on a radio of a Multi-AP Agent, it shall include a BSS Configuration Response TLV in the BSS Configuration Response message and shall set the parameters in the DPP Configuration Object fields of the BSS Configuration Response TLV described in Table 6 as follows:

- DPP Configuration Object
 - wi-fi_tech = "inframap"
- Discovery Object
 - SSID: NULL
 - Radio Unique Identifier of the radio

If a Multi-AP Controller wants to tear down an existing BSS on a radio of a Multi-AP Agent, it shall include a BSS Configuration Response TLV in the BSS Configuration Response message and shall set the parameters in the DPP Configuration Object fields of the BSS Configuration Response TLV described in Table 6 as follows:

- DPP Configuration Object
 - wi-fi_tech = "inframap" or "map"
- Discovery Object
 - SSID: NULL
 - Radio Unique Identifier of the radio
 - BSSID

If a Multi-AP Controller wants to tear down an existing AP MLD on a Multi-AP Agent, it shall include one or more JSON encoded DPP Configuration Object attributes for each BSS to be torn down in the BSS Configuration Response TLV

If a Multi-AP Agent receives a BSS Configuration Response message from the Multi-AP Controller with an EHT Operations TLV, it shall apply the puncturing pattern in the Disabled_Subchannel_Bitmap field to the indicated BSSs and ignore all other fields in the TLV. If an Enrollee Multi-AP Agent receives a BSS Configuration Response message from the Multi-AP Controller, it shall configure its fronthaul BSS(s) and backhaul BSS(s) accordingly and send a BSS Configuration Result message to the Multi-AP Controller. In the BSS Configuration Result message, the Multi-AP Agent shall include one Agent AP MLD Configuration TLV for each Agent AP MLD Configuration TLV in the BSS Configuration Request message and shall set the AP_MLD_MAC_Addr_Valid and Affiliated_AP_MAC_Addr_Valid fields to one and include the corresponding MAC addresses in the TLV. If a Multi-AP Agent receives a BSS Configuration Response message from the Multi-AP Controller with an EHT Operations TLV and then sends a BSS Configuration Result message, it shall include an EHT Operations TLV indicating the configured puncturing pattern in the Disabled_Subchannel_Bitmap field and set all the other fields according to the BSS operation. An Enrollee Multi-AP Agent shall apply the received configuration from the Multi-AP Controller based on the value in the netRole, as follows:

- If the netRole value is set to 'mapBackhaulBss', the configuration is for a backhaul BSS
- If the netRole value is set to 'ap', the configuration is for a fronthaul BSS

If the Multi-AP Controller receives a BSS Configuration Result message, it shall:

- send an Agent List message to the newly onboarded Enrollee Multi-AP Agent and all the other existing Multi-AP Agents
- include the Agent List TLV with the list of all the Multi-AP Agents that are part of the Multi-AP network (including the newly enrolled Multi-AP Agent itself)
- set the Multi-AP Profile field in the Agent List TLV to the value of the Multi-AP Profile field of the Multi-AP Profile TLV received from each Multi-AP Agent (If the Multi-AP Profile field is not received, set to Profile-1)
- set the Security field in the Agent List TLV to 1905 Security enabled for all Multi-AP Profile-3 devices onboarded with DPP Onboarding, and set the Security field to 1905 Security not enabled otherwise.

NOTE: If a Multi-AP Controller wants to configure a BSS to be both backhaul BSS and fronthaul BSS, it will send two DPP Configuration Object attributes for that BSS, with SSID and RUID set to the same value. If a Multi-AP Agent receives two DPP Configuration Object attributes with the same SSID and RUID and if the Multi-AP Agent supports two configurations for one BSSID (one for fronthaul and one for backhaul), the implementation is encouraged to create one BSSID and apply both configurations to it.

5.3.9 DPP onboarding after PBC Backhaul STA Onboarding

If a Multi-AP Agent that indicates support for DPP Onboarding has been onboarded using PBC Backhaul STA Onboarding procedures with a Multi-AP Controller that indicates support for DPP Onboarding, it shall continue sending 1905 AP-Autoconfiguration Search messages every 30 seconds with a DPP Chirp Value TLV as specified in section 5.3.5.

If a Multi-AP Agent indicates support for DPP Onboarding has previously been onboarded using PBC Backhaul STA Onboarding procedures (it has not been configured with a 1905-layer Connector) and the Multi-AP Controller that implements DPP Onboarding is subsequently provided out-of-band with the Multi-AP Agent's DPP URI, the Multi-AP Controller shall initiate the 1905-layer DPP Authentication and Configuration procedures per section 5.3.4 and 5.3.5.

NOTE: If the Multi-AP Controller receives the DPP URI, then either: if the Agent is still transmitting Presence Announcement frames it receives a Chirp Notification message with the Hash Value field matching the bootstrapping key hash from the DPP URI, or it receives a 1905 AP-Autoconfiguration Search message (extended). In the former case it follows the onboarding procedures from section 5.3.4, in the latter case it follows the onboarding procedures from section 5.3.5.

5.3.10 Reconfiguration

5.3.10.1 Fronthaul BSS and Backhaul BSS reconfiguration

If a Multi-AP Controller wants to reconfigure the backhaul BSS and/or fronthaul BSS of one or more Multi-AP Agent(s), it shall send to the Multi-AP Agent(s) a Reconfiguration Trigger message. The Multi-AP Agent shall respond within one

second with a 1905 Ack message per section 17.1.32. The Multi-AP Agent shall send a BSS Configuration Request message to the Multi-AP Controller to receive fresh fronthaul BSS and/or backhaul BSS configuration information.

5.3.10.2 DPP reconfiguration of the backhaul STA

As part of a backhaul BSS reconfiguration, backhaul STA connectivity of some of the Multi-AP Agents in the Multi-AP network may be lost. If a backhaul STA of a Multi-AP Agent loses connectivity to its backhaul BSS or receives a protected Disassociation frame, it shall try to re-associate its backhaul STA using the backhaul BSS credentials from the last onboarding procedure. If the re-association fails and the Multi-AP Agent possesses a Privacy-protection-key from the Multi-AP Controller, then the Multi-AP Agent shall invoke the reconfiguration algorithm in section 6.5.2 of [18] by starting the Reconfiguration Announcement procedures. See Figure 18 for the Reconfiguration message flow.

If the backhaul STA of a Multi-AP Agent misses an implementation-specific number of Beacon frames on the backhaul BSS and the Multi-AP Agent possesses a Privacy-protection-key from the Multi-AP Controller, it shall invoke the reconfiguration algorithm in section 6.5.2 of [18] by starting Reconfiguration Announcement procedures.

The Multi-AP Agent shall retain its backhaul STA configuration until it successfully receives an updated configuration.

DPP reconfiguration requires a DPP Configurator function with a connector with netRole=configurator in the Multi-AP network.

If the Multi-AP Agent needs to reconfigure its backhaul STA, it shall include a DPP Configuration Request object with netRole=mapBackhaulSta into a DPP Configuration Request frame during reconfiguration.

If the Multi-AP Agent needs to reconfigure its 1905-layer, it shall include a DPP Configuration Request object with netRole=mapAgent into a DPP Configuration Request frame during reconfiguration.

Table 13. netRole compatibility for reconfiguration

netRole of matching groupId in received Connector	netRole of device's matching Connector groupId	Compatibility
mapBackhaulSta	configurator	Compatible
mapAgent	configurator	Compatible
configurator	mapAgent or mapBackhaulSta	Compatible
All other Multi-AP specific netRole	configurator	Not compatible

If there are any Multi-AP Agents configured with Wi-Fi backhaul connections within the Multi-AP network, the Multi-AP Controller shall enable CCE advertisements on all Multi-AP Agents.

If a Multi-AP Agent wants to receive an updated configuration for 1905-layer connectivity (e.g., 1905 DPP Connector has expired) it shall generate a DPP Reconfiguration Announcement frame that includes the Controller's C-sign-key hash and shall encapsulate the DPP Reconfiguration Announcement frame in a Direct Encap DPP message and send it to the Multi-AP Controller.

If a Multi-AP Agent with CCE enabled receives a DPP Reconfiguration Announcement frame, it shall check that the hash in the frame matches the hash of the Multi-AP Controller's C-sign-key. If the hash matches, it shall:

- forward the DPP Reconfiguration Announcement frame to the Multi-AP Controller by generating a Proxied Encap DPP message containing a 1905 Encap DPP TLV,
- encapsulate the received DPP Public Action frame body in the Encapsulated frame field,
- set the Enrollee MAC Address present bit to one,
- set the Destination STA MAC Address field to the Enrollee's MAC address,
- set the DPP Frame Indicator bit to zero
- set the Frame Type field to 14, and
- send the message to the Multi-AP Controller.

If a Multi-AP Controller that supports DPP reconfiguration receives a Proxied Encap DPP message that includes an encapsulated DPP Reconfiguration Announcement frame with a hash value that matches C-sign-key hash, the Multi-AP Controller shall generate DPP Reconfiguration Authentication Request frame as per section 6.5.3 of [18] and encapsulate

it in a 1905 Encap DPP TLV and include it into Proxied Encap DPP message. In the 1905 Encap DPP TLV, the Multi-AP Controller shall set the DPP Frame Indicator to zero, set the Frame Type to 15, set the Enrollee MAC Address Present bit field to one and shall set the Destination STA MAC Address field to the MAC address of the Multi-AP Agent to be reconfigured, and sends the message to all the Multi-AP Agents - one of which will become the Proxy Agent for a given Enrollee Multi-AP Agent. If the Multi-AP Controller sends a Proxied Encap DPP message carrying an encapsulated DPP Reconfiguration Authentication Request frame, it shall not include a DPP Chirp Value TLV into the message.

If a Proxy Agent receives from the Multi-AP Controller a Proxied Encap DPP message that includes an encapsulated DPP Reconfiguration Authentication Request frame destined for a Multi-AP Agent seeking reconfiguration, the Proxy Agent shall listen for a DPP Reconfiguration Announcement frame. If a Proxy Agent receives a DPP Reconfiguration Announcement frame, it shall check that the hash in the frame matches the hash of the Controller's C-sign-key. If the hash matches and the DPP Reconfiguration Authentication Request frame is for the Multi-AP Agent seeking reconfiguration based on the matching of the source MAC address of the Reconfig Announcement frame with the Destination STA MAC Address field from the 1905 Encap DPP TLV, the Proxy Agent shall send the DPP Reconfiguration Authentication Request frame to the Multi-AP Agent seeking reconfiguration. If the hash does not match, the Proxy Agent shall forward the Reconfiguration Announcement frame to the Multi-AP Controller as specified above.

NOTE: This frame may be a Reconfiguration Announcement frame from a different Multi-AP Agent seeking reconfiguration,

If a Proxy Agent receives a Proxied Encap DPP message that includes an encapsulated DPP Reconfiguration Authentication Request frame, it shall store it until it receives a DPP Reconfiguration Announcement frame from a to be reconfigured Multi-AP Agent matching the MAC address associated with the encapsulated DPP Reconfiguration Authentication Request frame. If the Proxy Agent receives an 802.11 ACK frame from the Multi-AP Agent seeking reconfiguration indicating receipt of the DPP Reconfiguration Authentication Request frame, it may discard the DPP Reconfiguration Authentication Request frame. If the Proxy Agent receives a Chirp Notification message with Hash Validity bit set to zero, Hash Length field set to zero and the Enrollee MAC Address present bit set 1 in the Chirp Value TLV from the Multi-AP Controller, it shall discard the DPP Reconfiguration Authentication Request frame that is associated with the Destination STA MAC Address field from the Chirp Value TLV.

If the Enrollee receives a DPP Reconfiguration Authentication Request frame, it shall follow the behavior described in [18] and send the DPP Reconfiguration Authentication Response frame to the Proxy Agent.

If the Multi-AP Controller receives a DPP Reconfiguration Authentication Response frame encapsulated in a 1905 Encap DPP TLV carried in a Proxied Encap DPP message from a Proxy Agent, it shall send a DPP Reconfiguration Authentication Confirm frame encapsulated in a 1905 Encap DPP TLV using a Proxied Encap DPP message to the Enrollee through the Proxy Agent and send a Chirp Notification message to all the Multi-AP Agents with a Chirp Value TLV with the Hash Validity field set to zero, the Enrollee MAC Address present bit set to one, the Destination MAC Address field set to the MAC address of the just reconfigured Multi-AP Agent and the Hash Length field set to zero.

If the Proxy Agent receives a DPP Reconfiguration Authentication Confirm frame encapsulated in a 1905 Encap DPP TLV of a Proxied Encap DPP message, it shall decapsulate the DPP Reconfiguration Authentication Confirm frame and send it to the Multi-AP Agent seeking reconfiguration.

If the Enrollee receives a DPP Reconfiguration Authentication Confirm frame, it shall follow the behavior described in section 6.5.4 of [18] and send a DPP Configuration Request frame to the Multi-AP Controller to receive a new configuration for its bSTA.

MAP DPP Reconfiguration

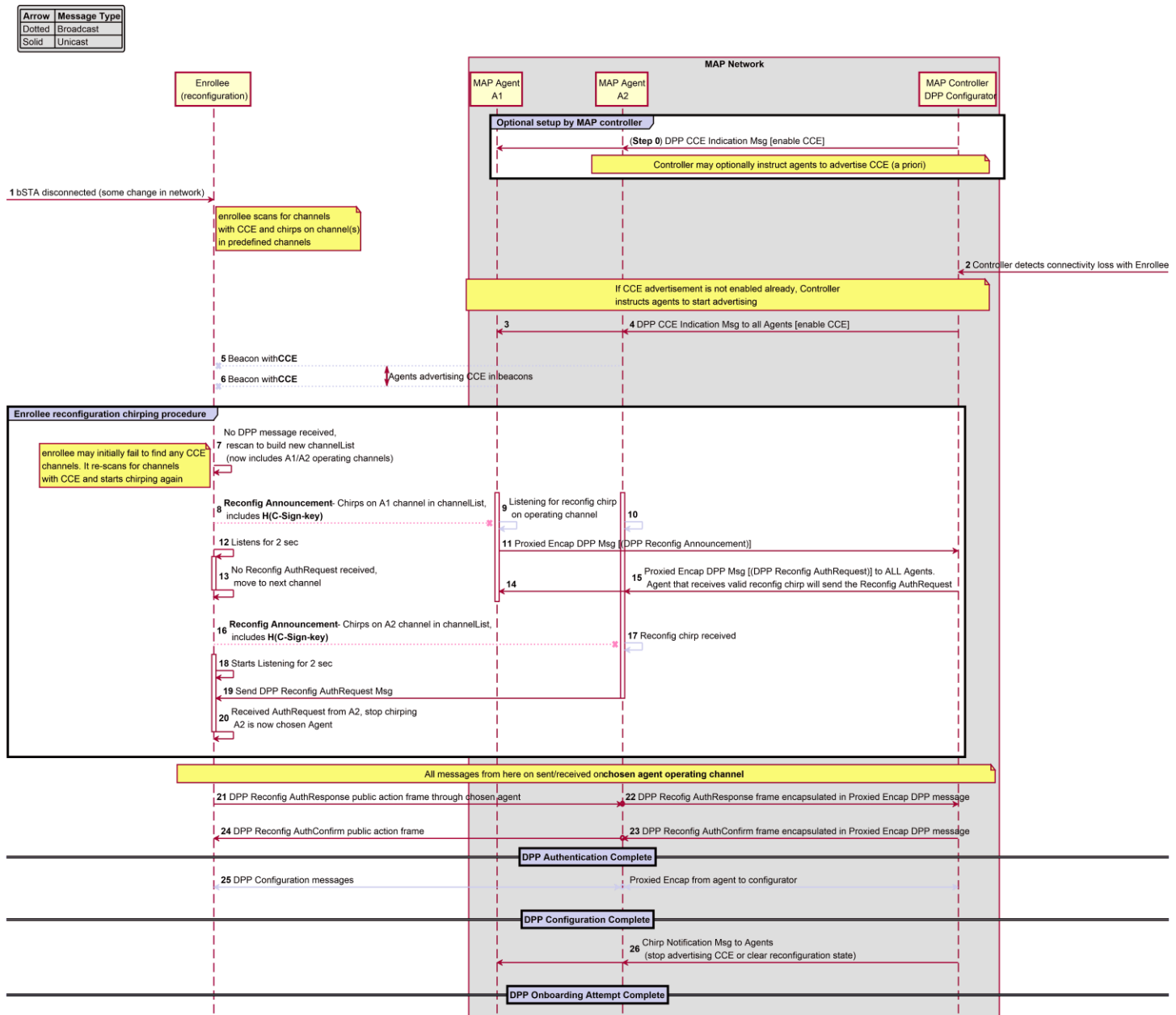


Figure 18. DPP Reconfiguration Message Flow

5.3.11 Onboarding DPP-capable client devices (STAs)

Since a Multi-AP Controller that implements DPP Onboarding includes a co-located DPP Configurator (see section 5.3.3), the Multi-AP network can also perform DPP onboarding of DPP-capable client devices (STAs) that do not implement Multi-AP Agent functionality.

The procedures defined in this version of the specification only support onboarding DPP-capable client devices (STAs) that indicate DPP Protocol Version 2 or higher in the DPP URI. These client devices are required to generate a Channel List for Presence Announcement as defined in [18] and use those channels to send DPP Presence Announcement frames [18]. During the DPP onboarding procedure, these client devices will be configured with credentials that will allow them to connect to one or more fronthaul BSS(s) in a Multi-AP network.

If a Multi-AP Controller receives a DPP URI that does not include a DPP Protocol Version, it should notify the user indicating that the DPP URI is invalid or unsupported.

If triggered by receipt of a DPP URI, a Multi-AP Controller shall initiate the DPP Authentication Protocol as specified in section 5.3.4.

Upon successful completion of the DPP Authentication protocol, the Multi-AP Controller is expected to receive a DPP Configuration Request frame from the Enrollee. If the Multi-AP Controller receives a DPP Configuration Request object with the Wi-Fi Technology field set to "infra" and the Network Role field is set to "sta", it shall generate one or more DPP Configuration Response object(s) as specified in section 4.3 of [18] and shall populate the SSID field with a BSS that provides fronthaul connectivity for the client device.

6 Multi-AP discovery

A discovery scheme is used to discover Multi-AP Controller and Multi-AP Agents in a Multi-AP network that is based on an extension of the discovery functionality defined in [2].

NOTE: A Multi-AP Agent supporting [11] might use the Generic PHY query/response procedure to discover Generic Phy non-Wi-Fi interfaces.

Additional Wi-Fi Media type (intfType) value(s) to 1905 Media type Table 6-12 (see [2]):

Table 14. Extension of 1905 Media type Table 6-12 in [2]

Media Type (intfType)		Description	Media-specific information (n octets)
bits 15 to 8	bits 7 to 0		
1	8	Wi-Fi 6	n=0
1	9	Wi-Fi 7	n=0

Table 15 extends the AutoconfigFreqBand TLV in Table 6-23 of [2] by defining a new value 0x03 for 6 GHz:

Table 15. Extension of AutoconfigFreqBand TLV Table 6-23 in [2]

Field	Length (octets)	Value range	Description
tlvType	1	14	Unconfigured frequency band.
tlvLength	2	1	Number of octets in ensuing field.
tlvValue	1	0x00: 802.11 2.4 GHz. 0x01: 802.11 5 GHz. 0x02: 802.11 60 GHz. 0x03: 802.11 6 GHz. 0x04–0xFF: Reserved values.	Frequency band of the unconfigured interface requesting an autoconfiguration.

6.1 Multi-AP controller discovery

A Multi-AP network shall be configured with a single Controller for the Multi-AP network.

If a Multi-AP device can be configured as a Controller through an out-of-band mechanism (e.g., through UI or Service Provider configuration), the configuration shall be stored in non-volatile memory and the configuration shall be used after restart of the device.

NOTE: If a Multi-AP device implements an Agent and a Controller, then it might provide an out-of-band mechanism by which a user can disable the Controller function if they wish to onboard this as a Multi-AP Agent to an existing Multi-AP network. For example, this could be implemented directly by presenting the user with a Controller on/off selection or indirectly by presenting the user with a choice such as “Is this a new network or an existing network?”.

NOTE: If a Multi-AP device implements an Agent and a Controller and the Agent initiates onboarding onto an existing Multi-AP network (see section 5) using a Wi-Fi interface, it might disable its Controller functionality and store this configuration in its non-volatile memory.

NOTE: If a Multi-AP device implements an Agent and a Controller and a non-Wi-Fi interface transitions to the PWR_ON state, it might send a 1905 AP-Autoconfiguration Search message (extended) (see section 6.3.7 of [2]) on that interface. If the Multi-AP device receives a 1905 AP-Autoconfiguration Response message (extended) (see section 6.3.8 of [2]) on a non-Wi-Fi interface from a Controller that is not its Controller, it might disable its Controller functionality and store this configuration in its non-volatile memory.

NOTE: A Multi-AP Controller might send a 1905 AP-Autoconfiguration Search message (extended) to discover the possible presence of another Multi-AP Controller. If the Multi-AP Controller receives a 1905 AP-Autoconfiguration Response message (extended), it might send a notification to the upper layers.

This specification extends the 1905 AP-Autoconfiguration search/response procedure (see section 10 of [2]) to allow discovery of a Multi-AP Controller. The Multi-AP Controller shall be co-located with the 1905 Registrar functionality in the same physical device.

To discover a Multi-AP Controller, a Multi-AP Agent sends a 1905 AP-Autoconfiguration Search message (extended) (see section 6.3.7 of [2]). The Multi-AP Controller responds with a 1905 AP-Autoconfiguration Response message (extended) (see section 6.3.8 of [2]).

A Multi-AP Agent shall include one Multi-AP Profile TLV (see section 17.2.47) in the 1905 AP-Autoconfiguration Search message (extended) with the Multi-AP Profile field set to its highest Multi-AP Profile with all requirements met.

A Multi-AP Agent that does not support all requirement of Profile-2 or Profile-3 shall include in the 1905 AP-Autoconfiguration Search message (extended) one Multi-AP Profile TLV (see section 17.2.47) with the Multi-AP Profile field set to Multi-AP Profile-1 and include one Profile-2 AP Capability TLV (see section 17.2.48) with the supported feature bits set to one if it supports the corresponding feature.

A Multi-AP Agent shall indicate Registrar in the SearchedRole TLV in the 1905 AP-Autoconfiguration Search message (extended). A Multi-AP Agent shall include SupportedService TLV and SearchedService TLV in the 1905 AP-Autoconfiguration Search message (extended) per section 17.1.1. A Multi-AP Agent shall indicate Multi-AP Agent in the SupportedService TLV in the 1905 AP-Autoconfiguration Search message (extended). A Multi-AP Agent shall indicate Multi-AP Controller in the SearchedService TLV in the 1905 AP-Autoconfiguration Search message (extended).

NOTE: A Multi-AP Agent may send one 1905 AP-Autoconfiguration Search message (extended) for each radio it's operating or a single AP-Autoconfiguration Search message regardless of the number of radios it's operating.

If a Multi-AP Controller receives a 1905 AP-Autoconfiguration Search message (extended) with SearchedRole set to Registrar and SearchedService set to Multi-AP Controller, it shall include a SupportedService TLV in the 1905 AP-Autoconfiguration Response message per section 17.1.2. A Multi-AP Controller shall indicate Registrar in the SupportedRole TLV in the 1905 AP-Autoconfiguration Response message. A Multi-AP Controller shall indicate Multi-AP Controller in the SupportedService TLV in the 1905 AP-Autoconfiguration Response message. A Multi-AP Controller shall include one Controller Capability TLV in the 1905 AP-Autoconfiguration Response message and shall set the KiBmB Counter bit to one. If the most recent 1905 AP-Autoconfiguration Search message (extended) did not contain a DPP Chirp Value TLV then the Multi-AP Controller shall set the Early_AP_Capability bit to one in the Controller Capability TLV. A Multi-AP Controller shall include one Multi-AP Profile TLV in the 1905 AP-Autoconfiguration Response message, and

- If the Multi-AP Agent did not include a Multi-AP Profile TLV in the 1905 AP-Autoconfiguration Search message (extended), or if included one and set the Multi-AP Profile field to Profile-1 in the Multi-AP Profile TLV, then the Multi-AP Controller sets Multi-AP Profile field to Profile-1.
- If the Multi-AP Agent set the Multi-AP Profile field to Profile-2 in the Multi-AP Profile TLV it included in the 1905 Autoconfiguration Search message, then the Multi-AP Controller sets the Multi-AP Profile field to Profile-2
- If the Multi-AP Agent set the Multi-AP Profile field to Profile-3 in the Multi-AP Profile TLV it included in the 1905 Autoconfiguration Search message, then the Multi-AP Controller sets the Multi-AP Profile field to Profile-3.

A Multi-AP Controller that supports Profile-3 shall support DPP Onboarding procedure as described in section 5.3.

NOTE: A Multi-AP Controller is expected to set the SupportedFreqBand TLV in the AP-Autoconfiguration Response message to the value received in the AutoconfigFreqBand TLV in the AP-Autoconfiguration Search message.

6.2 Multi-AP service discovery

This specification extends the 1905 Topology query/response procedure (see section 8 of [2]) to allow discovery of Multi-AP specific capabilities provided by Multi-AP devices.

To discover the Multi-AP specific capabilities/configuration of a Multi-AP device, a Multi-AP Controller or a Multi-AP Agent sends a 1905 Topology Query message to the Multi-AP device (per section 8 of [2]). The Multi-AP device responds with a 1905 Topology Response message (extended) (per section 17.1.4).

A Multi-AP Controller or a Multi-AP Agent shall include a SupportedService TLV in the 1905 Topology Response message (extended). If the Multi-AP device includes a Multi-AP Agent, the Multi-AP Agent shall indicate Multi-AP Agent in the SupportedService TLV in the 1905 Topology Response message (extended). If the Multi-AP device includes a Multi-AP Controller, the Multi-AP Controller shall indicate Multi-AP Controller in the SupportedService TLV in the 1905 Topology Response message (extended).

If a Multi-AP device sends a 1905 Topology Query message, it shall include one Multi-AP Profile TLV (see section 17.2.47) in the 1905 Topology Query message with the Multi-AP Profile field set to its highest Multi-AP Profile with all requirements met and include one Profile-2 AP Capability TLV (see section 17.2.48) with those supported feature bits set to one in the 1905 AP-Autoconfiguration Search message.

If a Multi-AP Agent sends a 1905 Topology Response message (extended) and there is at least one STA directly associated with any of the BSS(s) that is operated by the Multi-AP Agent, the Multi-AP Agent shall include an Associated Clients TLV in the message per section 17.1.4 to indicate all the STAs that are directly associated with each of the BSS(s) that is operated by the Multi-AP Agent. See A.2 for further explanation.

If a Multi-AP Agent sends a 1905 Topology Response message (extended) and the Multi-AP Agent is operating one or more AP MLDs, the Multi-AP Agent shall include one Agent AP MLD Configuration TLV for each AP MLD that it is operating.

If a Multi-AP Agent sends a 1905 Topology Response message (extended) and the Multi-AP Agent has received one or more TID-to-Link Mappings (see section 20.2.8), the Multi-AP Agent shall include those TID-to-Link Mappings in one or more TID-to-Link Mapping Policy TLVs.

If a Multi-AP Agent sends a 1905 Topology Response message (extended), the Multi-AP Agent shall include one Associated STA MLD Configuration Report TLV for each Client MLD and bSTA MLD that is associated.

If a Multi-AP Agent sends a 1905 Topology Response message (extended) and the Multi-AP Agent is operating a bSTA MLD, the Multi-AP Agent shall include one Backhaul STA MLD Configuration TLV.

If a Multi-AP device that implements Profile-3 sends a 1905 Topology Response message (extended), it shall include one Multi-AP Profile TLV in the 1905 Topology Response message (extended) with the Multi-AP Profile field set to Multi-AP Profile-3. Otherwise, if a Multi-AP device that implements Profile-2 sends 1905 Topology Response message (extended), it shall include one Multi-AP Profile TLV in the 1905 Topology Response message (extended) with the Multi-AP Profile field set to Multi-AP Profile-2. Otherwise, if a Multi-AP device sends a 1905 Topology Response message (extended), it shall include one Multi-AP Profile TLV in the 1905 Topology Response message (extended) with the Multi-AP Profile field set to Multi-AP Profile-1.

6.3 Client association and disassociation notification

This specification extends the 1905 Topology Notification message to allow other Multi-AP Agents to learn of client (re)association and disassociation events quickly.

If a Wi-Fi client joins or leaves a BSS on a Multi-AP device, the Multi-AP Agent shall include a Client Association Event TLV in the 1905 Topology Notification message per section 17.1.5. If the client is associated as a MLD, the Multi-AP Agent shall set the Client_MAC_Addr and AP_MAC_Addr fields in the Client Association Event TLV to the MAC Address of the Client MLD and AP MLD respectively.

If a Multi-AP Agent sends a 1905 Topology Notification message including a Client Association Event TLV with the Association Event bit set to zero (client disassociation), the Multi-AP Agent shall also send to the Multi-AP Controller a Client Disassociation Stats message including one STA MAC Address Type TLV identifying the station that has disassociated, one Reason Code TLV with the Reason_Code set to indicate the reason for the disassociation or deauthentication as defined in Table 9-49 Reason codes of [1] and one Associated STA Traffic Stats TLV indicating the final traffic stats of that client session. If the client that has disassociated is a Client MLD, the Multi-AP Agent shall set the Client_MAC_Addr field in the STA MAC Address Type TLV to that of the Client MLD and shall include one Affiliated STA Metrics TLV for each Affiliated STA of that Client MLD.

If a Multi-AP Agent most recently received Multi-AP Policy Config Request contains an Unsuccessful Association Policy TLV with the Report Unsuccessful Associations bit set to one, and if the Multi-AP Agent has sent fewer than the maximum number of Failed Connection messages (as specified in the Maximum Reporting Rate element of the Unsuccessful Association Policy TLV) in the preceding minute, and the Multi-AP Agent detects that Wi-Fi client has made a failed

attempt to connect to any BSS operated by the Multi-AP Agent, the Multi-AP Agent shall send to the Multi-AP Controller a Failed Connection message including a STA MAC Address Type TLV identifying the client that has attempted to connect and a Status Code TLV with the Status Code set to a non-zero value that indicates the reason for association or authentication failure as defined in Table 9-50 Status codes of [1], or a Status Code TLV with the Status Code set to zero and a Reason Code TLV with the Reason_Code indicating the reason the STA was disassociated or deauthenticated as defined in Table 9-49 Reason codes of [1].

If a Multi-AP Agent sends a Failed Connection message, the Multi-AP Agent shall include a BSSID TLV (see section 17.2.74) indicating the BSSID of the BSS to which the failed connection attempt was made.

NOTE: A STA does not send a Disassociation or Deauthentication frame to the source BSS when roaming using the 802.11 Reassociation procedure. If a STA roams away from a BSS for which it has negotiated Protected Management Frames with the AP, and subsequently attempts to (re)associate to that same BSS while the AP maintains associated state for the STA from the original association (i.e., if the AP has not realized that the STA left the BSS), the AP will initiate a security procedure per IEEE 802.11 standard intended to protect the original association from unauthorized tear down. This procedure involves rejection of the subsequent (re)association request for a timeout period, which can result in significant outage for the STA. To avoid such outage, it is necessary for a Multi-AP Agent to internally synchronize association state between BSSs it is operating, and also to determine when an associated STA has roamed to a BSS of another Multi-AP Agent. For the latter, 1905 Topology Notification messages received from other Multi-AP Agents might be used. A possible race condition might occur when the STA roams away and then rapidly attempts to (re)associate back to the source BSS before the message indicating the initial roam has been received.

7 Multi-AP configuration

7.1 AP configuration

This specification extends the 1905 AP-Autoconfiguration procedure to enable a Multi-AP Controller to configure 802.11 interfaces (i.e., BSS) on each of the radio(s) of a Multi-AP Agent. A Multi-AP Agent treats each of its unconfigured radio(s) as an “unconfigured IEEE 802.11 interface” in section 10.1 of [2]. A Multi-AP Controller configures Traffic Separation policies using 1905 AP-Autoconfiguration WSC messages and / or Multi-AP Policy Config Request message (see Section 19.1.2).

This specification extends Table 32 - Authentication Types of [5] by defining new values for SAE per Table 16.

Table 16. Extension of Table 32 – Authentication Types in [5]

Value	Authentication Types	Notes
0x0040	SAE with AKM8	
0x0080	DPP AKM	
0x0100	SAE with AKM24	

This specification extends the Table 44 - RF Bands of [5] by defining a new value 0x08 for 6.0 GHz per Table 17.

Table 17. Extension of Table 44 - RF Bands in [5]

RF Band Value	Description
0x08	6.0 GHz

This specification extends the Table 34 – Configuration Error of [5] by defining a new value 21 for 6.0 GHz per Table 18.

Table 18. Extension of Table 34 – Configuration Error in [5]

Configuration Error	Description	Comments
21	6.0 GHz channel not supported	Indicate that the 6.0 GHz RF band is not supported when receiving new settings with optional RF bands attribute.

To initiate (re)configuration of a radio using WSC, a Multi-AP Agent shall send a 1905 AP-Autoconfiguration WSC message per section 17.1.3. A Multi-AP Agent shall send a separate 1905 AP-Autoconfiguration WSC message per section 17.1.3 for each of its radio(s). The Multi-AP Agent shall indicate the radio of the 802.11 configuration with a Radio Unique Identifier in the AP Radio Basic Capabilities TLV (see section 17.2.7). The Multi-AP Agent shall set the MAC Address attribute in M1 in the 1905 AP-Autoconfiguration WSC message to the 1905 AL MAC Address of the Multi-AP device. The Multi-AP Agent shall set the Authentication Type Flags attribute in M1 in the 1905 AP-Autoconfiguration WSC message to one of the values allowed in [5] or Table 16 with any valid AKM combination as specified in [29], depending on the radio's supported AKMs from Table 9-151 of [1], [18]. If a Multi-AP Agent sends a 1905 AP-Autoconfiguration WSC message, it shall include one Profile-2 AP Capability TLV and one AP Radio Advanced Capabilities TLV.

If a Multi-AP Controller receives a WSC TLV (see [2]) containing an M1 (see [5]), then it shall respond within one second with either 1) one or more M2s for each BSS to be configured on the radio identified in the AP Radio Identifier TLV or 2) one M2 with bit 4 (Tear down bit) set to one in the Multi-AP Extension subelement to indicate that zero BSS are to be configured on the radio identified in the AP Radio Identifier TLV per section 17.1.3.

A Multi-AP Controller shall include one WSC TLV (see [2]) containing an M2 (see [5]) for each BSS to be configured on the radio identified in the AP Radio Identifier TLV in a 1905 AP-Autoconfiguration WSC message per section 17.1.3. The N2 nonce specified in each M2 shall be unique. A Multi-AP Controller shall set the Authentication Type attribute in M2 to

one of the values allowed in [5] or Table 16 with any valid AKM combination as specified in [29], as per the Multi-AP Agent declaration in M1's Authentication Types Flags.

A Multi-AP Controller indicates whether or not a BSS is to support Multi-AP backhaul connections and/or fronthaul connections in the Multi-AP Extension subelement listed in Table 19 as part of the 1905 AP-Autoconfiguration WSC message illustrated in Figure 5.

The Multi-AP Controller shall configure at least PSK on at least one fronthaul BSS to allow WSC for onboarding new Multi-AP Agents. NOTE: if the Multi-AP Agent indicates support for SAE in the M1, the Controller might configure a fronthaul BSS to 0x0060 (PSK+SAE), aka WPA3 Transition Mode. For valid AKM combinations see [29]

The Multi-AP Extension subelement is carried in a Wi-Fi Alliance Vendor Extension attribute with the Vendor Extension attribute ID set to 0x1049, Vendor ID set to 0x00372A, and the subelement ID set to 0x06. See Table 29 of [5].

If a BSS supports backhaul connections, a Multi-AP Controller shall include a Multi-AP Extension subelement in the 1905 AP-Autoconfiguration WSC containing an M2 with bit 6 of the subelement value set to one. If a Controller wants a backhaul BSS of a Multi-AP Agent that implements Traffic Separation to disallow association to any Backhaul STA that would result in a link that does not form a part of a Multi-AP Profile-2 Network Segment (as per section 12.1), a Multi-AP Controller shall include a Multi-AP Extension subelement in the 1905 AP-Autoconfiguration WSC containing an M2 with bit 6 of the subelement value set to one and bit 3 of the subelement value set to one. If a Controller wants a backhaul BSS of a Multi-AP Agent that implements Traffic Separation to disallow association to any Backhaul STA that would result in a link that forms a part of a Multi-AP Profile-2 Network Segment (as per section 12.1), a Multi-AP Controller shall include a Multi-AP Extension subelement in the 1905 AP-Autoconfiguration WSC containing an M2 with bit 6 of the subelement value set to one and bit 2 of the subelement value set to one. If a BSS supports fronthaul connections, a Multi-AP Controller shall include a Multi-AP Extension subelement in the 1905 AP-Autoconfiguration WSC containing an M2 with bit 5 of the subelement value set to one. The Wi-Fi Alliance Vendor Extension attribute shall be carried in ConfigData encrypted by the KeyWrapKey in the 1905 AP-Autoconfiguration WSC message containing an M2.

Table 19. Multi-AP Extension subelement

Field	Length	Value	Description
Subelement ID	1 octet	0x06	Multi-AP Extension subelement identifier.
Subelement Length	1 octet	0x01	Number of Bytes in the subelement value.
Subelement Value	bit 7	Variable	Backhaul STA
	bit 6	Variable	Backhaul BSS
	bit 5	Variable	Fronthaul BSS
	bit 4	Variable	Tear Down
	bit 3	Variable	Profile-1 Backhaul STA association disallowed.
	bit 2	Variable	Profile-2 Backhaul STA association disallowed.
	bits 1 - 0		Reserved

To facilitate one or more backhaul STAs acting as an enrollee to connect to a Multi-AP network, a Multi-AP Controller should indicate that at least one BSS on any of the Multi-AP Agent(s) is set to support Multi-AP backhaul connections.

If triggered¹, the Multi-AP Controller shall include a Multi-AP Extension subelement with bit 6 Backhaul BSS and/or bit 5 Fronthaul BSS set to one in the corresponding M2 in a 1905 AP-Autoconfiguration WSC message per section 17.1.3.

A Multi-AP Controller shall limit the number of WSC TLVs (see [2]) containing M2 (see [5]) in the 1905 AP-Autoconfiguration WSC message to no more than the value in the Maximum number of BSS(s) supported by this radio in the AP Radio Basic Capabilities TLV. A Multi-AP Controller shall set the Radio Unique Identifier field in the AP Radio

¹ This specification only partially defines the algorithms that govern the operation of a Multi-AP Controller. These Multi-AP Controller algorithms' actions are alluded to by the wording "If triggered, a Multi-AP Controller..." in this specification.

Identifier TLV in the 1905 AP-Autoconfiguration WSC message to the value of the same field specified in the AP Radio Basic Capabilities TLV in the corresponding 1905 AP-Autoconfiguration WSC message received from the Multi-AP Agent.

If a Multi-AP Agent receives a 1905 AP-Autoconfiguration WSC message containing one or more M2, it shall validate each M2 (based on its 1905 AL MAC Address) and configure a BSS on the corresponding radio for each of the M2. If the Multi-AP Agent is currently operating a BSS with operating parameters that do not completely match any of the M2 in the received 1905 AP-Autoconfiguration WSC message, it shall tear down that BSS. If a Multi-AP Agent receives a 1905 AP-Autoconfiguration WSC message containing an M2 with a Multi-AP Extension subelement with bit 4 (Tear Down bit) of the subelement value set to one (see Table 19), it shall tear down all currently operating BSS(s) on the radio indicated by the Radio Unique Identifier, and shall ignore the other attributes in the M2. If a Multi-AP Agent that implements Traffic Separation receives a 1905 AP-Autoconfiguration WSC message for a backhaul BSS with bit 3 of the Multi-AP Extension subelement set to one, it shall configure such BSS to refuse association from backhaul STAs that would result in a backhaul without Traffic Separation, as per section 12. If a Multi-AP Agent that implements Traffic Separation receives a 1905 AP-Autoconfiguration WSC message for a backhaul BSS with bit 2 of the Multi-AP Extension subelement set to one, it shall configure such BSS to refuse association from backhaul STAs that would result in a Backhaul link in a Multi-AP Profile-2 Network Segment, as per section 12.

If a Multi-AP Agent that implements Traffic Separation receives a 1905 AP-Autoconfiguration WSC with a Traffic Separation Policy TLV with the Number of SSIDs field set to a non-zero value and the Multi-AP Agent is unable to configure one or more BSS as indicated by the M2 TLVs and by the Traffic Separation Policy TLV, the Multi-AP Agent shall tear down each of those BSS and shall send an Error Response message per section 17.1.37 containing one Profile-2 Error Code TLVs with Reason_Code field set to 0x07 or 0x08.

If a Multi-AP Agent receives a 1905 AP-Autoconfiguration Renew message (see 6.3.10 of [2]), then it shall respond within one second by sending one 1905 AP-Autoconfiguration WSC message per section 17.1.3 for each of its radios, irrespective of the value specified in the SupportedFreqBand TLV in the 1905 AP-Autoconfiguration Renew message.

If a Multi-AP Agent receives a 1905 AP-Autoconfiguration Renew message, then it shall retain all configuration and policy it has previously received in TLVs except those explicitly updated by the Autoconfig Renew procedure.

NOTE: A Multi-AP Agent might check that the 1905 AP-Autoconfiguration Renew message is from the Multi-AP Controller with which it previously on-boarded (for example, by comparing the AL MAC Address of the Controller for the new request against the AL MAC Address of the original Controller) and ignore the message if not.

Table 20. Multi-AP Profile subelement

Field	Length	Value	Description
Subelement ID	1 octet	0x07	Multi-AP Profile subelement identifier.
Subelement Length	1 octet	0x01	Number of octets in the subelement value (subelement payload).
Subelement Value	1 octet	0x00: Reserved 0x01: Multi-AP Profile-1 0x02: Multi-AP Profile-2 0x03: Multi-AP Profile-3 0x04~0xFF: Reserved	Multi-AP Profile

7.1.1 Configuration of AP MLD

If triggered to configure the Agent for Multi-Link Operation, the Multi-AP Controller shall include an Agent AP MLD Configuration TLV in the 1905 AP-Autoconfiguration WSC (M2) message.

NOTE: If the Multi-AP Controller has an intended AP MLD configuration, then it provisions (initially configures) that AP MLD on radios operated by a Multi-AP Agent. In case of PBC provisioning, a Multi-AP Controller sends one 1905 AP-Autoconfiguration WSC message (extended) containing one WSC TLV (see [2]) (containing M2) (see [5]) and one Agent AP MLD Configuration TLV for each radio, to provision the Affiliated AP. The SSID value is used to combine the information inside these TLVs. In case of DPP provisioning, see section 5.3.8.

If a Multi-AP Agent that has set any of AP_STR_Support, AP_NSTR_Support, AP_EMLSR_Support or AP_EMLMR_Support bits to one in its Wi-Fi 7 Agent Capabilities TLV subsequently receives from the Multi-AP Controller an Agent AP MLD Configuration TLV, it shall configure itself as specified in the Agent AP MLD Configuration TLV.

7.2 AP operational BSS reporting

A Multi-AP Agent indicates the BSS(s) it is currently operating on each of its radios in the 1905 Topology Response message (extended). A Multi-AP device treats each BSS as an IEEE 802.11 “local interface” specified in [2].

A Multi-AP Agent shall indicate each BSS that is operating in PWR_ON or PWR_SAVE mode as a separate (802.11) Local Interface in the Device Information Type TLV in the 1905 Topology Response message (extended). The Multi-AP Agent shall set the MAC address of the Local Interface field in the Device Information Type TLV in the 1905 Topology Response message (extended) to the BSSID. A Multi-AP Agent shall include an AP Operational BSS TLV in the 1905 Topology Response message (extended) per section 17.1.4. The Multi-AP Agent shall indicate all BSS(s) it is currently operating in PWR_ON or PWR_SAVE mode on each of its radios in the AP Operational BSS TLV in the 1905 Topology Response message (extended).

A Multi-AP Agent will not include AP MLD information in any AP Operational BSS TLV or Device Information Type TLV.

If a Multi-AP Agent sends a 1905 Topology Response message (extended), it shall also perform the following:

- Include one BSS Configuration Report TLV in the 1905 Topology Response message (extended)
- If the Multi-AP Agent configures a BSS to be a member of a Multiple BSSID set, the Multi-AP Agent shall set the Multiple BSSID Set bit of that BSSID to one in the BSS Configuration Report TLV. Otherwise, the Multi-AP Agent shall set the bit to zero.
- If the Multi-AP Agent configures a BSS to be the Transmitted BSSID of a Multiple BSSID Set, the Multi-AP Agent shall set the Transmitted BSSID bit of that BSSID to one in the BSS Configuration Report TLV. Otherwise, the Multi-AP Agent shall set the bit to zero.

7.3 Policy configuration

The Multi-AP Policy Config Request message enables a Multi-AP Controller to configure Multi-AP control related policies on a Multi-AP Agent.

If triggered, a Multi-AP Controller shall send a Multi-AP Policy Config Request message per section 17.1.8 to a Multi-AP Agent. If a Multi-AP Agent receives a Multi-AP Policy Config Request message, then it shall respond within one second with a 1905 Ack message per section 17.1.32.

The Steering Policy TLV defined in section 17.2.11 contains steering-related policies. The Local Steering Disallowed STA list indicates STAs that are only to be steered in response to a steering message indicating Steering Mandate from the Multi-AP Controller (see section 11.1). The BTM Steering Disallowed STA list indicates STAs that are to be steered using the Client Association Control mechanism (see section 11.6). The Steering Policy field indicates the policy for Multi-AP Agent-initiated steering on a given radio. The Channel Utilization Threshold and RCPI Steering Threshold fields indicate thresholds used in Agent-initiated steering for each radio.

The Metric Reporting Policy TLV defined in section 17.2.12 contains link metrics reporting related policies. The AP Metrics Reporting Interval field indicates if periodic AP metrics reporting is to be enabled, and if so the cadence. The STA Metrics Reporting RCPI Threshold and AP Metrics Channel Utilization Reporting Threshold fields indicate if threshold-based metric reporting is to be enabled for STA and/or AP metrics, and if so the corresponding thresholds for each radio.

The Channel Scan Reporting Policy TLV defined in section 17.2.37 identifies whether a Multi-AP Agent is required to report the results of any Independent Channel Scan that it performs to the Multi-AP Controller.

The Unsuccessful Association Policy TLV defined in section 17.2.58 contains policies related to reporting unsuccessful associations. The Report Unsuccessful Associations bit indicates whether a Multi-AP Agent shall report unsuccessful association attempts of client STAs. The Maximum Reporting Rate value indicates the maximum rate at which the unsuccessful associations shall be reported.

7.4 MLD ReConfiguration of existing MLDs

Initial configuration of MLD(s) during onboarding is described in sections 7.1.1, 5.2.4 and 5.3.8. Adding an MLD to a Multi-AP Agent uses either a 1905 AP-Autoconfiguration Renew message (see 6.3.10 of [2]) (per section 7.1) or a Reconfiguration Trigger message (per section 5.3.10). Adding or removing Affiliated AP(s) from an existing AP MLD uses the AP MLD Configuration Request message to reconfigure the backhaul BSS and/or fronthaul BSS of a Multi-AP Agent. Adding or removing Affiliated STA(s) from an existing bSTA MLD uses the bSTA MLD Configuration Request message to configure or reconfigure the bSTA MLD (see section 5.2.4). Configuring subchannel puncturing uses the EHT Operations TLV.

If triggered, a Multi-AP Controller shall send an AP MLD Configuration Request message (see section 17.1.63) and include configuration for all the MLDs that shall be operated by the Multi-AP Agent. If triggered, the Multi-AP Controller shall include one EHT Operations TLV in the AP MLD Configuration Request message. NOTE: The Agent is expected to apply only the configuration that has changed from the previously received configuration.

If a Multi-AP Agent receives a AP MLD Configuration Request message (see section 17.1.63), the Multi-AP Agent shall respond within one second with a 1905 Ack message per section 17.1.32. The Multi-AP Agent shall apply the newly received ML configuration and send an AP MLD Configuration Response message (see section 17.1.64) with its new ML configuration. If the AP MLD Configuration Request message requests the removal of an Affiliated AP from the ML Configuration of an MLD, the MLD shall remove the Affiliated AP from the Multi-Link element and the Affiliated AP shall stop beaconing, as described in clause 35.3.6.3 Removing affiliated APs of [28].

If triggered, a Multi-AP Controller shall send a bSTA MLD Configuration Request message (see section 17.1.65).

If a Multi-AP Agent receives a bSTA MLD Configuration Request message (see section 17.1.65), the Multi-AP Agent shall respond within one second with a 1905 Ack message per section 17.1.32. The Multi-AP Agent shall apply the requested ML configuration and send a bSTA MLD Configuration Response message (see section 17.1.66) with its new ML Configuration. If the ML reconfiguration resulted in adding or removing a Setup Link of the bSTA of a Multi-AP Agent, the Multi-AP Agent shall (re)associate with the upstream Multi-AP Agent by setting up all Setup Links requested in the bSTA MLD Configuration Request message.

8 Channel selection

Multi-AP control messages enable the configuration of a Multi-AP Agent with parameters for channel selection.

8.1 Channel Preference Query and Report

Channel Preference Query and Channel Preference Report messages enable a Multi-AP Controller to query operating channel preferences for AP radios of a Multi-AP Agent.

If triggered, a Multi-AP Controller shall send a Channel Preference Query message per section 17.1.9 to a Multi-AP Agent.

If a Multi-AP Agent receives a Channel Preference Query message, then it shall respond within one second with a Channel Preference Report message per section 17.1.10. The Channel Preference Report message shall contain the same MID that was received in the Channel Preference Query message. The Channel Preference Report message shall contain information regarding all the channels that a given radio of the Multi-AP Agent transmitting the report is temporarily unable to operate in, or prefers not to operate in, for each supported operating class as specified by the Multi-AP Agent (per Operating Classes field in the AP Radio Basic Capabilities TLV in section 17.2.7). Additionally, the Channel Preference Report message shall contain information regarding the channel separation (if any) that a given radio of the Multi-AP Agent requires between each of its own potential operating channels and the operating channel of another radio of the Multi-AP Agent, where the two radios may have one transmitting and the other receiving or transmitting simultaneously. If a Multi-AP Agent supports 6 GHz channels, the Channel Preference Report message shall provide channel preference information on 6 GHz channels obtained from any applicable 6 GHz channel operation regulatory restriction information (e.g., out-of-band AFC query), shall set the Preference field for the channels that are disallowed to 0000 in the Channel Preference TLV and set the Reason_Code field for the channels that are disallowed to 1100 in the Channel Preference TLV.

NOTE: Channels for which the Multi-AP Agent's radio is statically (permanently) unable to operate are reported in the AP Radio Basic Capabilities TLV. A Channel Preference Report message does not include information on operating classes that are not supported by the corresponding radio of the Multi-AP Agent per the AP Radio Basic Capabilities TLV.

If a Multi-AP Controller receives a Channel Preference Report message from a Multi-AP Agent, the Multi-AP Controller shall delete all (if any) previously stored channel preference information from the Multi-AP Agent pertaining to all radios of that Multi-AP Agent and replace it with the information contained within the Channel Preference Report message.

If a Channel Preference Report does not specify a preference for a particular channel within a supported operating class as specified by the Multi-AP Agent for a given radio, the Multi-AP Controller shall infer that the Multi-AP Agent is indicating the highest preference (preference score 15) for the channel in that operating class on the corresponding radio. If a Channel Preference Report contains zero Channel Preference TLVs and zero Radio Operation Restriction TLVs, the Multi-AP Controller shall infer that the Multi-AP Agent is indicating the highest preference (preference score 15) for all channels and operating classes supported by all of the Multi-AP Agent's radios.

The mechanism by which a Multi-AP Agent determines and reevaluates its channel preferences is implementation-specific. However, a Multi-AP Agent shall indicate a channel is operable when indicating preferences in a Channel Preference Report with the following exceptions:

- If a radio cannot operate on a channel in an operating class due to detection of radar, that channel shall be indicated as a Non-operable channel
- If conditions exist whereby normal operation of a BSS by the radio on a channel would be unsuccessful (e.g., due to strong interference), the channel shall be indicated as a Non-operable channel.

If a Multi-AP Agent's channel preferences change, it shall send an unsolicited Channel Preference Report to the Multi-AP Controller indicating the Multi-AP Agent's current preferences.

If a Multi-AP Agent detects a change in the DFS status of any channel, it shall send an unsolicited Channel Preference Report to the Controller setting the appropriate DFS related Reason Code for the channel per Table 35 of section 17.2.13.

If a Multi-AP Controller receives an unsolicited Channel Preference Report message, then it shall respond within one second with a 1905 Ack message.

8.2 Channel Selection Request and Report

The Channel Selection Request message contains information regarding the Multi-AP Controller's preferences and restrictions for the operating classes, channels and transmit power for each radio of a Multi-AP Agent.

If triggered, a Multi-AP Controller shall send a Channel Selection Request message per section 17.1.11.

If a Multi-AP Controller sends a Channel Selection Request message, it shall specify an “operable” preference for at least one of the non-DFS channels that the Multi-AP Agent indicated as operable (i.e., that the Multi-AP Agent did not explicitly indicate the channel as a Non-operable channel) on each radio of the Multi-AP Agent per the most recently received Channel Preference Report message and AP Radio Basic Capabilities TLV from the Multi-AP Agent.

If a Multi-AP Controller sends a Channel Selection Request message, it shall not specify preferences in which the only allowed channels for a given radio violate the radio operation restrictions indicated in the most recently received Channel Preference Report message from the Multi-AP Agent.

If a Multi-AP Controller sends a Channel Selection Request message, it should specify preferences that take into account the corresponding preference values indicated by the Multi-AP Agent in the most recent Channel Preference Report message. Except where necessary for load balancing or other network management requirements, the Multi-AP Controller should refrain from indicating a preference of Non-operable channel for a channel and operating class that the Multi-AP Agent has indicated is operable on a given radio.

If a Multi-AP Controller intends to puncture (see section 35.15.2 Preamble puncturing operation in [28]) any subchannel of a fronthaul or a backhaul BSS on an Agent, the Multi-AP Controller shall include an EHT Operations TLV (see section 17.2.103) into the Channel Selection Request message, set the Disabled_Subchannel_Valid bit in the TLV to one, indicate the desired puncturing pattern in the Disabled_Subchannel_Bitmap field and set the EHT_Operation_Information_Valid bit to zero.

If a Multi-AP Agent receives a Channel Selection Request message from the Multi-AP Controller, the Multi-AP Agent shall delete all (if any) previously stored channel preference information from the Multi-AP Controller pertaining to all radios of the Multi-AP Agent and replace it with the information contained within the message. A Multi-AP Agent shall store the channel preference information in non-volatile storage. If a Multi-AP Agent reboots, it may either continue to use the most recent channel preference information received from the Multi-AP Controller prior to the reboot, or it may flush any previously received channel preference information and assume all supported channels are preferred until such time that new channel preference information is received from the Multi-AP Controller.

If a Channel Selection Request message does not specify a preference for a particular channel within a supported operating class as specified by the Multi-AP Agent for a given radio, the Multi-AP Agent shall infer that the Multi-AP Controller is indicating the highest preference (preference score 15) for the channel in that operating class on the corresponding radio. If a Channel Selection Request message contains zero Channel Preference TLVs, the Multi-AP Agent shall infer that the Multi-AP Controller is indicating the highest preference (preference score 15) for all channels and operating classes supported by all of the Multi-AP Agent's radios.

A Multi-AP Agent shall not operate a radio on a channel and operating class for which the currently stored Multi-AP Controller preference information indicates as a Non-operable channel.

If a Multi-AP Agent receives a Channel Selection Request message from the Multi-AP Controller, it shall attempt to operate each of its radios on one of the channels indicated as the highest preference for that radio per the Channel Selection Request message.

If a Multi-AP Agent attempts to operate, or is already operating, a radio on a channel and that channel becomes an Inoperable channel, the Multi-AP Agent should take into account the corresponding preference values indicated in the most recently received Channel Selection Request message (if any). The exact mechanism by which the Multi-AP Agent selects the operating channel(s) and operating class(es) is implementation-specific.

If a Multi-AP Agent performs Channel availability check (CAC), it should take into account the channel prioritization in the Channel Selection Request message when deciding which channels to check first.

A Multi-AP Agent should operate a radio at the maximum nominal transmit power the radio is capable of operating and is allowed to operate according to applicable regulatory rules. If a Multi-AP Agent receives a Channel Selection Request message containing a Transmit Power Limit TLV, it shall limit the nominal transmit power of the corresponding radio to the value specified in the TLV.

If a Multi-AP Agent receives a Channel Selection Request message, it shall within one second send a Channel Selection Response message (section 17.1.12) to the Multi-AP Controller indicating, for each radio, whether the Multi-AP Agent accepts or declines the request and, if appropriate, the reason for declining. The Channel Selection Response message shall contain the same MID that was received in the Channel Selection Request message.

If a Multi-AP Agent receives a Channel Selection Request message from the Multi-AP Controller with an EHT Operations TLV, it shall apply the puncturing pattern in the Disabled_Subchannel_Bitmap field to the indicated BSSs and ignore all other fields in the TLV.

If a Multi-AP Agent sent a Channel Selection Response message indicating acceptance of the Multi-AP Controller's request for a given radio, the Multi-AP Agent shall make any necessary adjustments to the operating channel, operating classes, transmit power and subchannel puncturing pattern of its radios and then, irrespective of whether any adjustments have been made, send an Operating Channel Report message per section 17.1.13 containing information regarding the current operating parameters for each of the Multi-AP Agent's radios.

If a Multi-AP Controller receives an Operating Channel Report message, then it shall respond within one second with a 1905 Ack message.

If a Multi-AP Agent changes the operating channel, operating class and/or nominal transmit power of a radio of its own accord (i.e., not in response to reception of a Channel Selection Request message), then it shall send an unsolicited Operating Channel Report message per section 17.1.13 to the Multi-AP Controller indicating the new operating parameters for the corresponding radio.

If a Multi-AP Agent changes the subchannel puncturing pattern of its own accord (i.e., not in response to reception of a Multi-AP Controller request), then it shall send an unsolicited Operating Channel Report message per section 17.1.13 with an EHT Operations TLV to the Multi-AP Controller indicating the subchannel puncturing pattern in the Disabled_Subchannel_Bitmap field.

NOTE: The operating classes specified in an Operating Channel Report TLV are equal to the values indicated in the Operating Classes field of the Supported Operating Classes element (per section 9.4.2.54 of [1]), if the Supported Operating Classes element is transmitted by the AP operating in the BSS on the corresponding radio. This includes an operating class corresponding to each channel bandwidth in which the radio is currently operating (e.g., typically 20, 40 and 80 MHz Operating Classes for a VHT80 AP). When a primary channel is used, the 20 MHz Operating Class indicates that primary channel.

8.2.1 Coordinated DFS CAC

A Multi-AP network provides the ability for a Multi-AP Controller to request that Multi-AP Agents perform Channel Availability Checks (CACs), or provide their CAC status. The Multi-AP Agents report the result of the requested CACs and report their CAC status if requested. These features provide assistance in efficiently meeting the regulatory requirements in various geographies.

8.2.2 DFS CAC Scan Requirements on a Multi-AP Controller

If triggered, a Multi-AP Controller shall send a CAC Request message to a Multi-AP Agent, requesting one or more CACs. The Multi-AP Controller should not send another CAC request to a given Radio Unique Identifier until the previous CAC request has completed or has been terminated.

A Multi-AP Controller shall not send a CAC Request TLV of a method, operating class, or on an operating channel outside the Multi-AP Agent's most recently received CAC Capabilities TLV (see section 17.2.46).

If triggered, a Multi-AP Controller shall send a CAC Termination message to a Multi-AP Agent.

If a Multi-AP Controller receives a Channel Preference Report message (see section 8.1) with a CAC Status Report TLV, it may consider spectrum available in one channel/class pair to be available in all channel/class pairs that include that spectrum.

If triggered, a Multi-AP Controller may send a Channel Selection Request with a Controller DFS Channel Clear Indication.

8.2.3 DFS CAC Scan Requirements on a Multi-AP Agent

If a Multi-AP Agent receives a CAC Request message from a Multi-AP Controller, it shall respond within one second with a 1905 Ack.

If a Multi-AP Agent receives a CAC Request message from a Multi-AP Controller, it may decline to perform the CAC by sending a Channel Preference Report message (see section 8.1) with a CAC Completion Report TLV with the CAC Completion Status field indicating a CAC failure.

If a Multi-AP Agent receives a CAC Request message from a Multi-AP Controller, and does not decline the request, then it shall commence a CAC on the requested channel, using the requested CAC type and bandwidth, within 15 seconds.

If a Multi-AP Agent receives a CAC Request message that contains more than one CAC request, and it is unable to perform them simultaneously, it may perform them sequentially, in any order it chooses.

If a Multi-AP Agent is performing a CAC and a Multi-AP Agent receives a CAC request for a different CAC method, bandwidth, or channel, on a given radio unique identifier, then it shall terminate any current CAC and begin a new CAC according to the new request within 15 seconds. If a Multi-AP Agent terminates an ongoing CAC due to receiving a new CAC Request, the Multi-AP Agent shall not send a Channel Preference Report message for the terminated CAC.

If a Multi-AP Agent is performing a CAC and receives a CAC Termination message, it shall respond within one second with a 1905 ACK, terminate any ongoing CAC, and return the radio that was performing the CAC to its most recent operational configuration. The Multi-AP Agent shall not send a Channel Preference Report message for the terminated CAC.

If a Multi-AP Agent performing a CAC encounters any of the following three conditions:

- The full time required for the CAC has elapsed
- An error occurs which prevents continuing the CAC
- Radar is detected

then within 15 seconds a Multi-AP Agent shall send an unsolicited Channel Preference Report, and include a CAC Completion Report TLV and a Channel Preference TLV for the radio that experienced one of the three conditions. If a Multi-AP Agent sends a Channel Preference Report with a CAC Completion Report TLV that indicates detection of radar has occurred, the Multi-AP Agent may indicate which sub-channel(s) the radar appeared in.

If a Multi-AP Agent sends a CAC Channel Preference report with a CAC Completion Report TLV that indicates which sub-channel(s) the radar appeared in, the report may include indications only at the lowest bandwidth classes to which the radar could be isolated.

Upon completion of a requested CAC, if a CAC was a Successful CAC, the Multi-AP Agent shall follow the CAC Completion Action specified in the CAC Request. If a CAC was an Unsuccessful CAC, the Multi-AP Agent shall return the radio that was performing the CAC to its most recent operational configuration.

If a Multi-AP Agent sends an unsolicited Channel Preference Report with a Reason_Code "0111", this Channel Preference Report shall be sent within 15 seconds of detecting the radar or within 15 seconds of being re-connected to the network after detecting the radar.

If a Multi-AP Agent sends a Channel Preference Report message for any reason, the Multi-AP Agent shall include Channel Preference TLVs for all radios in the Multi-AP Agent, and a CAC Status Report TLV. The Channel Preference TLVs and CAC Status Report TLV shall include a list of the Available Channels. The Channel Preference TLVs and CAC Status Report TLV shall also include a list of the non-occupancy channels and the Non-Occupancy Duration remaining on those channels. The Multi-AP Agent should report Non-Occupancy Channels in the lowest bandwidth class to which the radar could be isolated.

The CAC status report shall include the status of any ongoing CAC for all radios within the Multi-AP Agent.

If a Multi-AP Agent receives a Channel Selection Request with a Controller DFS Channel Clear Indication, it may change to that channel without performing a CAC on that channel.

8.2.4 Spatial Reuse

Wi-Fi EasyMesh supports the configuration and reporting of BSS Color and Spatial Reuse Group parameters of Multi-AP Agents. The parameters in a Spatial Reuse Request TLV refer to spatial reuse parameters to be used for the operation on the specified radio of the Multi-AP Agent. In addition, the Multi-AP Agent might instruct associated STAs to use the same spatial reuse parameters.

If a Multi-AP Agent sets the Spatial Reuse bit to one in its AP Wi-Fi 6 Capabilities TLV and receives a Channel Selection Request message from the Multi-AP Controller containing one or more Spatial Reuse Request TLVs, it shall:

For each RUID specified in a Spatial Reuse Request TLV:

Either configure the radio:

- To operate every BSS and bSTA according to the Spatial Reuse Configuration specified in the Spatial Reuse Request TLV. If the SRG Information Valid bit is set to one, the Multi-AP Agent shall operate the specified radio with at least those bits of its SRG BSS Color Bitmap and SRG Partial BSSID Bitmap set to one that are also set to one in the corresponding bitmaps in the TLV. The Multi-AP Agent may set additional bits in those bitmaps to one.
- To operate every BSS with the BSS Color specified in the Spatial Reuse Request TLV
- To include in the Channel Selection Response message a Spatial Reuse Configuration Response TLV with the Response_Code set to zero.

Or, if it cannot so configure the radio, the Multi-AP Agent shall:

- Include in the Channel Selection Response message a Spatial Reuse Configuration Response TLV with the Response_Code set to indicate the reason it cannot so configure the radio.

If the HESIGA_Spatial_reuse_value15_allowed bit is set one and the Agent decides to transmit HE PPDUs where HESIGA.SpatialReuse field has value 15 then, per section 26.11.6 of [17], the Agent shall also transmit Spatial Reuse Parameter Set elements on all APs operating on the specified radio and set the SRControl.HESIGA_Spatial_reuse_value15_allowed subfield in those elements to one. Otherwise, the Agent is not required to transmit Spatial Reuse Parameter Set elements and the values of fields in any such elements that it transmits are at its discretion.

If the PSR Disallowed bit is set to zero and the Agent decides to use PSR-based Spatial Reuse then, per section 26.10.3 of [17], it shall set HECapabilities.PSRbasedSRSupport field to one on all APs operating on the radio and set the HESIGA.SpatialReuse field of PPDUs it transmits in accordance with section 26.11.6 of [17]. This field does not imply any requirements regarding the transmission of Spatial Reuse Parameter Set elements or their contents by any APs operating on the radio.

The SRG OBSSPD Min Offset, SRG OBSSPD Max Offset, SRG BSS Color Bitmap, SRG Partial BSSID Bitmap and the reserved 2 octet fields apply to transmissions pertaining to all BSSs and/or bSTAs operating on the specified radio. These fields do not imply any requirements regarding the transmission of Spatial Reuse Parameter Set elements or their contents by any BSSs operating on the radio.

If a Multi-AP Agent sets the Spatial Reuse bit to one in the AP Wi-Fi 6 Capabilities TLV in its AP Capability Report message and sends an Operating Channel Report message, it shall include in the Operating Channel Report message one Spatial Reuse Report TLV for each radio that supports 802.11 High Efficiency capability.

If a Multi-AP Agent sets the Spatial Reuse bit to one in the AP Wi-Fi 6 Capabilities TLV in its AP Capability Report message and it autonomously changes the Spatial Reuse Configuration (including a change in the NeighborBSSColorInUseBitmap) of any radio, or if it autonomously changes the BSS Color of a BSS (i.e., not in response to a Channel Selection Request message), it shall send an unsolicited Operating Channel Report message to the Multi-AP Controller.

8.2.5 6 GHz Standard Power Spectrum Availability

A Multi-AP network provides the ability to manage the use of the 6 GHz spectrum allowed with Standard Power granted by a regulatory system, e.g. Automated Frequency Coordination (AFC). A Multi-AP Agent that has been granted use or changes to 6 GHz spectrum availability indicates by sending an unsolicited Available Spectrum Inquiry message to the Multi-AP Controller.

If a Multi-AP Controller receives an Available Spectrum Inquiry message, then it shall respond within one second with a 1905 Ack message.

If triggered, a Multi-AP Controller shall initiate a Channel Selection Request (see section 8.2) on the basis of any updated allowed power level(s) in 6 GHz.

9 Capability information reporting

9.1 AP capability

AP Capability Query and AP Capability Report messages enable a Multi-AP Controller or a Multi-AP Agent to obtain the capability information of all AP radios on a Multi-AP device.

If triggered, a Multi-AP Controller or a Multi-AP Agent shall send an AP Capability Query message per section 17.1.6. If a Multi-AP Agent receives an AP Capability Query message, then it shall respond within one second with an AP Capability Report message per section 17.1.7. A Multi-AP Agent shall include one AP Capability TLV in the AP Capability Report message. A Multi-AP Agent shall include one AP Radio Basic Capabilities TLV for each AP radio in the AP Capability Report message. A Multi-AP Agent shall include one Metric Collection Interval TLV in the AP Capability Report message.

If an AP radio supports 802.11 High Throughput (HT) (Wi-Fi 4) capability, a Multi-AP Agent shall include an AP HT Capabilities TLV for that radio in the AP Capability Report message. If an AP radio supports 802.11 Very High Throughput (VHT) (Wi-Fi 5) capability, a Multi-AP Agent shall include an AP VHT Capabilities TLV for that radio in the AP Capability Report message. If an AP radio supports 802.11 High Efficiency (HE) (Wi-Fi 6) capability, a Multi-AP Agent shall include an AP HE Capabilities TLV and a Wi-Fi 6 Capabilities TLV for that radio in the AP Capability Report message. If a Multi-AP Agent has one or more radios that support 802.11 Extremely High Throughput (EHT) (Wi-Fi 7) capability, the Multi-AP Agent shall include one Wi-Fi 7 Agent Capabilities TLV and one EHT Operations TLV in the AP Capability Report message.

If an AP radio managed by a Multi-AP Agent is capable of multiple virtual radio operation (see Table 1), then the Multi-AP Agent shall identify each of the virtual radios separately with a unique Radio unique identifier in the capabilities TLVs and indicate capability information only pertaining to indicated virtual radio in the capabilities TLVs in the AP Capability Report message.

If a Multi-AP device sends an AP Capability Report message, then it configures the fields in the Device Inventory TLV as follows:

- The SerialNumber string shall remain fixed over the lifetime of the device, including across firmware updates
- If a Multi-AP Agent supports multiple firmware images, the SoftwareVersion string shall be the software version of the active firmware image
- To allow version comparisons, the SoftwareVersion string should be in the form of dot-delimited integers, where each successive integer represents a more minor category of variation. For example, 3.0.21 where the components mean: Major.Minor.Build
- If a Multi-AP Agent supports multiple execution environments, the ExecutionEnv string shall be the active execution environment

If a Multi-AP Agent sends an AP Capability Report message, it shall also perform the following:

- Include one Channel Scan Capabilities TLV in the AP Capability Report message. Operating classes specified in this TLV shall be 20 MHz operating classes from Table E-4 of [1]. If the "On boot only" bit is set to one, the Scan Impact field shall be set to 0x00.
- Include one CAC Capabilities TLV in an AP Capability Report message. A Multi-AP Agent may restrict its reported CAC capabilities to match the regulations of the country in which it is operating. The CAC Capabilities TLV shall include an indication of the country in which the Multi-AP Agent is operating according to the two letter codes provided in [6]. The Multi-AP Agent shall specify CAC capabilities for each Simultaneous CAC Radio in the Multi-AP Agent.
- Include one Profile-2 AP Capability TLV in the AP Capability Report message.

If a Multi-AP Agent that implements Traffic Separation sends a Profile-2 AP Capability TLV, it shall also set the Max VIDs field to 2 or greater.

If a Multi-AP Agent onboards to a Multi-AP Controller that indicates support for Profile-1 and has not included a Controller Capability TLV with the KibMiB Counter bit set to one, the Multi-AP Agent shall set the Byte Counter Units field to 0x00 (bytes) and report the values of the BytesSent and BytesReceived fields in the Associated STA Traffic Stats TLV in bytes. Otherwise, the Multi-AP Agent shall set the Byte Counter Units field to either 0x01 or 0x02.

If a Multi-AP Agent that implements Profile-3 sends an AP Capability Report message, it shall also perform the following:

- Set Prioritization bit of the Profile-2 AP Capability TLV to one.
- Set Max Prioritization Rules field to one.

If a radio supports 802.11 High Efficiency capability, a Multi-AP Agent shall include one AP Wi-Fi 6 Capabilities TLV in the AP Capability Report message for each radio.

A Multi-AP Agent shall include one Device Inventory TLV in the AP Capability Report message.

If a Multi-AP Agent that indicates support for Profile-1 (but does not support all requirements of Profile-2 or Profile-3) sends an AP Capability Report message (see section 17.1.7), it shall include the TLVs listed in section 17.1.7 that indicates its supported features.

If a Multi-AP Agent that implements Traffic Separation (see section 19) sends a Profile-2 AP Capability TLV, it shall set the Traffic Separation bit to one, otherwise it shall set the bit to zero.

If a Multi-AP Agent that implements 802.1Q C-TAG based Service Prioritization (see section 20.2.3) sends a Profile-2 AP Capability TLV, it shall set the Prioritization bit to one, otherwise it shall set the bit to zero.

If a Multi-AP Agent that implements the DPP Onboarding feature (see section 5.3) sends a Profile-2 AP Capability TLV, it shall set the DPP Onboarding bit to one, otherwise it shall set the bit to zero.

If a Multi-AP Agent implements Anticipated Channel Usage (see section 10.2.3), it shall set the Anticipated Channel Usage bit to one in the AP Wi-Fi 6 Capabilities TLV, otherwise it shall set the bit to zero.

If a Multi-AP Agent that implements MSCS, SCS, DSCP Policy or DSCP-to-UP mapping functionality (see section 20.2.4) sends an AP Capability Report message, then the Multi-AP Agent shall include one AP Radio Advanced Capabilities TLV in the AP Capability Report message for each radio that implements such functionality.

The AP Capability Report message shall contain the same MID that was received in the AP Capability Query message.

9.2 Client capability

Multi-AP Client Capability Query and Client Capability Report messages enable a Multi-AP Controller to obtain capability information of a client STA associated with a Multi-AP Agent.

If triggered, a Multi-AP Controller shall send a Client Capability Query message per section 17.1.14. If triggered and supported, a Multi-AP Agent shall send a Client Capability Query message per section 17.1.14.

If a Multi-AP Agent receives a Client Capability Query message, then within one second it shall respond with a Client Capability Report message per section 17.1.15. The Client Capability Report message shall contain the same MID that was received in the Client Capability Query message. If the STA specified in the Client Capability Query message is not associated with any of the BSS operated by the Multi-AP Agent (an error scenario), the Multi-AP Agent shall set the result code in the Client Capability Report TLV to 0x01 per section 17.2.19 and include an Error Code TLV with the Reason_Code set to 0x02 and the STA MAC address field included per section 17.2.36 in the Client Capability Report message. If the STA specified in the Client Capability Query message is associated with any of the BSS operated by the Multi-AP Agent and the Multi-AP Agent is unable to report the client's capability, the Multi-AP Agent shall set the result code in the Client Capability Report TLV to 0x01 and include an Error Code TLV with the Reason_Code set to 0x03 in the Client Capability Report message.

9.3 Backhaul STA capability

Backhaul STA Capability Query and Backhaul STA Capability Report messages enable a Multi-AP Controller to obtain the capability information of all backhaul STA radios on a Multi-AP device.

If triggered, a Multi-AP Controller shall send a Backhaul STA Capability Query message per section 17.1.42. If a Multi-AP Agent receives a Backhaul STA Capability Query message, then it shall respond within one second with a Backhaul STA Capability Report message per section 17.1.43. A Multi-AP Agent shall include one Backhaul STA Radio Capabilities TLV for each Backhaul STA radio in the Backhaul STA Capability Report message.

The Backhaul STA Capability Report message shall contain a MID that was indicated in a previously received Backhaul STA Capability Query message.

10 Link metric collection

10.1 Backhaul link metrics

This section defines the protocol for a Multi-AP device to convey backhaul link metric information associated with each of the BSSs in which the Multi-AP device is operating.

The 1905 link metric information dissemination protocol is used to query and report link metrics for backhaul links (e.g., link between a Multi-AP Agent AP interface and a Multi-AP Agent backhaul STA interface, or between two Multi-AP Agent Ethernet interfaces. See [2]).

If triggered, a Multi-AP Controller and Multi-AP Agent shall send a 1905 Link metric query message to a Multi-AP Agent.

NOTE: Additional clarifications with respect to fields in a 1905 Transmitter link metric TLV are as follows:

- `macThroughputCapacity` field is the estimated MAC data rate in Mb/s for the backhaul link in the downlink direction when reported by a Multi-AP Agent that operates the AP for the link, or the estimated MAC data rate in Mb/s for the backhaul link in the uplink direction when reported by the Multi-AP Agent that operates the backhaul STA for the link, if 100% of channel air time and BSS operating bandwidth were to be available.
- `linkAvailability` field is the predicted percentage of Air Time that the backhaul link would consume given the current channel condition, assuming sufficient BE traffic is generated over the backhaul link to the client STAs and/or other backhaul STAs associated with the downstream Multi-AP Agent to fill this Air Time.

NOTE: Additional clarifications with respect to fields in a 1905 Receiver link metric TLV are as follows:

- The `RSSI` field is calculated from the `RCPI` of a number of PPDU received when reported by a Multi-AP Agent that operates the AP for the link, or the `Beacon RSSI` when reported by a Multi-AP Agent that operates the backhaul STA for the link.

NOTE: A Multi-AP Agent supporting [11] might use the transmitter and receiver Link Metric TLVs as defined in [11] to report the metrics of Generic Phy non-Wi-Fi interfaces.

10.2 Per-AP metrics and bulk STA metrics

This section defines the protocol for a Multi-AP Agent to convey per-AP metric information about each of the BSS (fronthaul and/or backhaul) it is operating. These metrics (and traffic stats) pertain to the BSS overall, and can also include information relating to every STA associated to the AP. For metrics relating to a single specific STA that might be associated to the BSS, see section 10.3.

10.2.1 Link metric measurements from the AP

If triggered, a Multi-AP Controller shall send an AP Metrics Query message per section 17.1.16 to a Multi-AP Agent.

If a Multi-AP Agent receives an AP Metrics Query message, then it shall respond within one second with an AP Metrics Response message (section 17.1.17) containing the following TLVs:

- One AP Metrics TLV per section 17.2.22 for each of the BSSs (including Affiliated AP's BSSs) specified in the query.
- One AP Extended Metrics TLV per section 17.2.61 for each of the BSSs (including Affiliated AP's BSSs) specified in the query.
- One Radio Metrics TLV per section 17.2.60 for each of the radios specified in the query.
- One Affiliated AP Metrics TLV per section 17.2.101 for each Affiliated AP specified in the AP Metrics Query TLV.

The AP Metrics Response message shall contain the same MID that was received in the AP Metrics Query message.

If a Multi-AP Agent receives a Metric Reporting Policy TLV with AP Metrics Reporting Interval field set to a non-zero value, it shall send an AP Metrics Response message to the Multi-AP Controller once every reporting interval specified in the field and containing the following TLVs:

- One AP Metrics TLV for each BSS (including Affiliated AP's BSSs) which it is operating.
- One AP Extended Metrics TLV for each BSS (including Affiliated AP's BSSs) which it is operating

- One Radio Metrics TLV for each radio which it is operating.
- One Affiliated AP Metrics TLV for each Affiliated AP which it is operating.

If a Multi-AP Agent receives a Metric Reporting Policy TLV with AP Metrics Channel Utilization Reporting Threshold field set to a non-zero value for a given radio, it shall measure the channel utilization on that radio in each consecutive implementation-specific measurement period and, if the most recently measured channel utilization has crossed the reporting threshold in either direction (with respect to the previous measurement), it shall send an AP Metrics Response message to the Multi-AP Controller containing the following TLVs:

- One AP Metrics TLV for each of the BSSs (including Affiliated AP's BSSs) on that radio.
- One AP Extended Metrics TLV for each of the BSSs (including Affiliated AP's BSSs) on that radio.
- One Radio Metrics TLV for that radio.
- One Affiliated AP Metrics TLV for each Affiliated AP which it is operating.

If a Multi-AP Agent sends an AP Extended Metrics TLV, it shall encode the byte counters in that TLV according to the value of the Byte Counter Units field in its last sent Profile-2 AP Capability TLV, or in bytes if it has not sent a Profile-2 AP Capability TLV.

If a Multi-AP Agent sends an Affiliated AP Metrics TLV, it shall encode the byte counters in that TLV according to the value of the Byte Counter Units field in its last sent Profile-2 AP Capability TLV, or in bytes if it has not sent a Profile-2 AP Capability TLV.

If a Multi-AP Agent sends an AP Extended Metrics TLV of a BSSID of a BSS that is affiliated to an AP MLD, the Multi-AP Agent shall report metrics only for associated STA not operating as a MLD on the specified BSS.

If a Multi-AP Agent sends an Affiliated AP Metrics TLV, it shall report metrics only from Client MLDs and shall not include traffic from STAs not operating as a MLD.

If a Multi-AP Agent sends an AP Metrics Response message and if the most recently received (if any) Metric Reporting Policy TLV has Associated STA Traffic Stats Inclusion Policy set to one for a specified radio, the Multi-AP Agent shall also include:

- one Associated STA Traffic Stats TLV for each STA not operating as a MLD associated to a BSS being reported on that radio,
- one Associated STA Traffic Stats TLV for each STA MLD that has any Affiliated STA linked to an Affiliated AP on that radio,
- one Affiliated STA Metrics TLV for each Affiliated STA linked to an Affiliated AP on that radio

unless it has sent a previous AP Metrics Response message including the corresponding TLVs within the previous 10 seconds, in which case it may include or omit the Associated STA Traffic Stats TLVs and Affiliated STA Metrics TLV.

If a Multi-AP Agent sends an Associated STA Traffic Stats TLV, it shall encode the byte counters in that TLV according to the value of the Byte Counter Units field in its last sent Profile-2 AP Capability TLV, or in bytes if it has not sent a Profile-2 AP Capability TLV.

If a Multi-AP Agent sends an Affiliated STA Metrics TLV, it shall encode the byte counters in that TLV according to the value of the Byte Counter Units field in its last sent Profile-2 AP Capability TLV, or in bytes if it has not sent a Profile-2 AP Capability TLV.

If a Multi-AP Agent sends an AP Metrics Response message and if the most recently received (if any) Metric Reporting Policy TLV has Associated STA Link Metrics Inclusion Policy set to one for a specified radio, the Multi-AP Agent shall also include one Associated STA Link Metrics TLV and one Associated STA Extended Link Metrics TLV for each STA not operating as a MLD associated to a BSS being reported on that radio and one Associated STA Link Metrics TLV and one Associated STA Extended Link Metrics TLV for each Affiliated STA linked to an Affiliated AP operating on that radio. .

When reporting STA Traffic Stats, a Multi-AP Agent should report the most recent counter information commensurate with maintaining AP throughput performance, and shall report counter information no older than 10 seconds.

If a Multi-AP Agent sends an AP Metrics Response message and if the most recently received (if any) Metric Reporting Policy TLV has Associated Wi-Fi 6 STA Status Inclusion Policy set to one for a specified radio, the Multi-AP Agent shall also include one Associated Wi-Fi 6 STA Status Report TLV for each STA not operating as a MLD associated to a BSS and for each Client MLD (but not Affiliated STA) being reported on that radio unless it has sent a previous AP Metrics

Response message including the corresponding Associated Wi-Fi 6 STA Status Report TLVs within the previous 10 seconds, in which case it may include or omit the Associated Wi-Fi 6 STA Status Report TLVs.

Associated Wi-Fi 6 STA Status Report TLV includes uplink queue sizes of TIDs at a Wi-Fi 6 STA that are known to its associated Multi-AP Agent.

A Wi-Fi 6 STA delivers buffer status reports to the Agent it is associated with using the procedures described in section 27.5.3.6 of [17].

NOTE: The Estimated Air Time Fraction subfield in the Estimated Service Parameters Information field in an AP Metrics TLV is defined in 9.4.2.174 of [1] and represents the predicted percentage of air time that a new STA joining the BSS would be allocated for data PPDU's (transmitted downlink from the AP) carrying data of the corresponding AC for the STA. For the purpose of defining the Estimated Air Time Fraction value, it is assumed that the downlink traffic load to the hypothetical newly joining STA is sufficient to fill the estimated air time fraction.

10.2.2 Channel Scan

A Multi-AP network managed by a Multi-AP Controller provides the ability for Multi-AP Agents to perform a set of channel scans and report the results of the scans to the Multi-AP Controller. A Multi-AP Agent has the capability to perform a set of channel scans either at boot only, or upon request from the Multi-AP Controller.

10.2.2.1 Channel Scan Requirements on a Multi-AP Controller

If triggered, a Multi-AP Controller shall send a Channel Scan Request message (see section 17.1.33) to a Multi-AP Agent.

If a Multi-AP Controller sends a Channel Scan Request to a Multi-AP Agent with the Perform Fresh Scan bit set to zero, it shall set the Number of Operating Classes field for each radio listed to zero.

If a Multi-AP Controller receives a Channel Scan Report message, it shall respond within one second with a 1905 Ack message.

10.2.2.2 Channel Scan Requirements on a Multi-AP Agent

If a Multi-AP Agent receives a Channel Scan Request message, it shall respond within one second with a 1905 Ack message.

On-Boot Scan

If a Multi-AP Agent sets the "On boot only" bit to one in its Channel Scan Capabilities TLV, it shall perform a Channel Scan at boot on each of the radio and operating class and channel combinations specified in its Channel Scan Capabilities and shall store the scan results.

Requested Channel Scan - Fresh

If a Multi-AP Agent has set the "On boot only" bit to zero in its Channel Scan Capabilities TLV and receives from the Multi-AP Controller a Channel Scan Request message containing a Channel Scan Request TLV with the "Perform Fresh Scan" bit set to one and the Multi-AP Agent is currently performing a Requested Channel Scan, the Multi-AP Agent should abort the current Requested Channel Scan as soon as practical and shall send to the Multi-AP Controller a Channel Scan Report Message relating to that Channel Scan before acting on the new request as described in the following paragraph.

If a Multi-AP Agent that has set the "On boot only" bit to zero in its Channel Scan Capabilities TLV receives from the Multi-AP Controller a Channel Scan Request message containing a Channel Scan Request TLV with the "Perform Fresh Scan" bit set to one and is not currently performing a Requested Channel Scan, the Multi-AP Agent shall, as soon as practical, start a sequence of Channel Scans on the requested radio and operating class and channel combinations. When finished scanning, or within 5 minutes, whichever comes sooner, the Multi-AP Agent shall send to the Multi-AP Controller a Channel Scan Report Message (see section 17.1.34) containing one Timestamp TLV (see section 17.2.41) indicating the current time and one Channel Scan Result TLV (see section 17.2.40) for each of the operating class and channel combinations listed in the Channel Scan Request TLV. Each Channel Scan Result TLV shall contain either a success Status Code and the scan result data or a non-Success

Scan Status code, as defined in Table 62, indicating the reason the scan could not be completed. The Multi-AP Agent shall set the Status Code as follows:

- If the requested Channel Scan operating class and channel combination is in the set of operating class and channel combinations in the Multi-AP Agent's declared Channel Scan Capabilities and the Multi-AP Agent successfully completed the fresh Channel Scan, the Multi-AP Agent shall set the Status Code to 0x00 (Success).
- If the requested Channel Scan operating class and channel combination is not in the set of operating class and channel combinations in the Multi-AP Agent's declared Channel Scan Capabilities, the Multi-AP Agent shall set the Status Code to 0x01.
- If the Multi-AP Agent received the Channel Scan Request less than the Minimum Scan Interval declared in the Multi-AP Agent's Channel Scan Capabilities after the previously received Channel Scan Request, the Multi-AP Agent may set the Status Code to 0x02 and not perform the Channel Scan.
- If the Multi-AP Agent has not performed the Channel Scan because the radio is too busy, the Multi-AP Agent shall set the Status Code to 0x03.
- If the Multi-AP Agent has not been able to complete the Channel Scan in the time available, the Multi-AP Agent shall set the Status Code to 0x04.
- If the Multi-AP Agent has aborted the Channel Scan due to receiving another Channel Scan Request, the Multi-AP Agent shall set the Status Code to 0x05.

The Multi-AP Agent shall store the result of the last successful scan on each radio and operating class and channel combination.

If a Multi-AP Agent has set the "On boot only" bit to one in its Channel Scan Capabilities TLV and receives from the Multi-AP Controller a Channel Scan Request message containing a Channel Scan Request TLV with the "Perform Fresh Scan" bit set to one, the Multi-AP Agent shall respond with a Channel Scan Report Message containing one Timestamp TLV indicating the current time and one Channel Scan Result TLV for each of the operating class and channel combinations listed in the Channel Scan Request TLV and set the Status Code to 0x06.

Requested Channel Scan - Stored

If a Multi-AP Agent receives a Channel Scan Request message containing a Channel Scan Request TLV with the "Perform Fresh Scan" bit set to zero, the Multi-AP Agent shall respond with a Channel Scan Report Message (see section 17.1.34) containing one Timestamp TLV (see section 17.2.41) indicating the current time and one Channel Scan Result TLV (see section 17.2.40) for each of the operating class and channel combinations for which it has stored results for each of the radios listed in the Channel Scan Request TLV, even if the Channel Scan Result is from an Independent Channel Scan and the "Report Independent Channel Scans" bit was set to zero in the most recently received Channel Scan Reporting Policy TLV. If the Multi-AP Agent has set the "On boot only" bit to one in its Channel Scan Capabilities TLV and has not yet completed the On-boot Scan on an operating class and channel combination listed in its Channel Scan Capabilities TLV, the Multi-AP Agent shall also include a Channel Scan Result TLV for that operating class and channel combination with the Status Code set to 0x04.

Independent Channel Scan

A Multi-AP Agent may perform an Independent Channel Scan.

If a Multi-AP Agent performs a set of Independent Channel Scans, and the "Report Independent Channel Scans" bit was set to one in the most recently received Channel Scan Reporting Policy TLV, then the Multi-AP Agent shall report the channel scan results to the Multi-AP Controller in a Channel Scan Report message as described above in Section 10.2.2.2 for a fresh Requested Channel Scan.

If a Multi-AP Agent performs a set of Independent Channel Scans, and has not received a Channel Scan Reporting Policy TLV, then the Multi-AP Agent shall not report the channel scan results to the Multi-AP Controller.

If a Multi-AP Agent sends a Channel Scan Report message to the Multi-AP Controller and any of the APs reported in the Channel Scan Request TLVs are affiliated to an AP MLD, the Multi-AP Agent shall include one MLD Structure TLV for each distinct AP MLD observed, listing the MAC Addresses of the all observed APs that are affiliated to that MLD.

If the number of neighbors detected during a channel scan would mean that the channel scan report message would not fit within one 1905 CMDU, the Multi-AP Agent shall split the channel scan report across multiple Channel Scan Result

TLVs by splitting the information related to sets of neighbor BSSs into separate Channel Scan Result TLVs and setting the NumberofNeighbors field to the number of neighbors contained in the corresponding TLV.

10.2.3 Anticipated Channel Usage

A Multi-AP Agent sends an Anticipated Channel Usage Report message to report anticipated medium usage on channels (and subsets of those channels) on which it is operating. Each Anticipated Channel Usage TLV in the message reports anticipated channel usage on a specified channel, on which the Agent is scanning, monitoring, or operating one or more BSSs. Each entry in an Anticipated Channel Usage TLV corresponds to anticipated channel usage by the Agent in a BSS it is operating, or one or more client STAs associated to a BSS operated by the Agent, or some other source that the Agent is aware of. The Agent sends an Anticipated Channel Usage Report message when it determines the anticipated channel usage has changed, including when anticipated channel usage that was previously reported with indefinite/unknown repetitions has completed.

A Multi-AP Agent might describe Anticipated Usage as an envelope of anticipated frame transmissions. For example, in the case where the Multi-AP Agent reports usage in the form of the timing of a TWT agreement, the Multi-AP Agent might not know a-priori how the data will be sent within that TWT service period – likely multiple PPDU (at least data and ACK, maybe frameburst), and quite possibly multiple TXOPs with some gaps in between.

A Multi-AP Controller or Agent uses the information in a received Anticipated Channel Usage Report message for diagnostic purposes and/or to optimize its behavior. For example, an Agent might perform interference coordination by taking into account the anticipated channel usage reports from other Agents when scheduling transmissions in the BSSs it is operating.

A Multi-AP Agent that receives an Anticipated Channel Usage Report message from another Agent might obtain the TSF value of the reference BSSID reported in a TLV in that message (to which channel usage start time values are referenced) by directly receiving Beacon frames from the reporting Agent.

If triggered, a Multi-AP device shall transmit an Anticipated Channel Preference message (see section 17.1.59) containing one Anticipated Channel Preference TLV (see section 17.2.87)

If a Multi-AP Agent receives an Anticipated Channel Preference message (see section 17.1.60), it shall respond within one second with a 1905 Ack message.

If a Multi-AP Agent has received an Anticipated Channel Preference TLV (section 17.2.88), is currently operating radios using an Operating Class and Channel listed in that TLV and the usage to be reported has materially changed, it should transmit Anticipated Channel Usage TLV reports to the sender of the Anticipated Channel Preference TLV per section 17.2.87. If a Multi-AP Agent has received an Anticipated Channel Preference TLV (17.2.87) with Number of Operating Class set to zero, it shall not transmit Anticipated Channel Usage TLV reports to sender of that Anticipated Channel Preference TLV.

A Multi-AP Agent that sends Anticipated Channel Usage Report TLV(s) should ensure that these messages do not result in excessive overhead on the backhaul. It is expected that Anticipated Channel Usage TLVs are only sent when a Multi-AP Agent is able to anticipate future channel usage, and the timing of that channel usage, with high probability. If a Multi-AP Agent sends an Anticipated Channel Usage Report TLV containing a usage entry where the Repetitions field is non-zero and the AP no longer anticipates the indicated channel usage, the AP shall send an Anticipated Channel Usage TLV for the same Operating Class and Channel Number that does not include that usage entry.

The information received in an Anticipated Channel Usage Report message shall supersede any information received from the same Multi-AP Agent in previous Anticipated Channel Usage Report TLV(s). If the Agent is not aware of, or does not intend to report, any anticipated channel usage on a given channel, a TLV corresponding to that channel number shall not be included in the message.

10.3 Per-STA measurements

This section defines the protocol for a Multi-AP Agent to convey link metric information on a per-STA basis.

10.3.1 Associated STA link measurements from the AP

This subsection defines the protocol for a Multi-AP Agent to report link quality metrics for the downlink and uplink links between a Multi-AP Agent AP and an associated STA.

If triggered, a Multi-AP Controller shall send an Associated STA Link Metrics Query message per section 17.1.18 to a Multi-AP Agent.

If a Multi-AP Agent receives an Associated STA Link Metrics Query message with a STA_MAC field of an associated STA not operating as a MLD, then it shall respond within one second with an Associated STA Link Metrics Response message per section 17.1.19 containing one Associated STA Link Metrics TLV and one Associated STA Extended Link Metrics TLV for the specified STA_MAC in the STA MAC Address Type TLV (see section 17.2.23). If a Multi-AP Agent receives an Associated STA Link Metrics Query message with STA_MAC field of a STA MLD, then it shall respond within one second with an Associated STA Link Metrics Response message per section 17.1.19 containing one Associated STA Link Metrics TLV and one Associated STA Extended Link Metrics TLV for each Affiliated STA of the STA MLD in the STA_MAC field of the STA MAC Address Type TLV. The Associated STA Link Metrics Response message shall contain the same MID that was received in the Associated STA Link Metrics Query message. If the specified STA is not associated with any of the BSS operated by the Multi-AP Agent (an error scenario), the Multi-AP shall set the Number of BSSIDs reported field in the Associated STA Link Metrics TLV to zero per section 17.2.24 and include an Error Code TLV with the Reason_Code field set to 0x02 and the STA MAC address field included per section 17.2.36.

If a Multi-AP Agent receives a Metric Reporting Policy TLV with STA Metrics Reporting RCPI Threshold field set to a non-zero value for a given radio, the Multi-AP Agent shall monitor the uplink RCPI for each STA associated to a BSS operating on that radio and, if the most recently measured uplink RCPI for a STA has crossed the STA Metrics Reporting RCPI Threshold including hysteresis margin in either direction (with respect to the previous measurement), the Multi-AP Agent shall send an Associated STA Link Metrics Response message to the Multi-AP Controller containing an Associated STA Link Metrics TLV and one Associated STA Extended Link Metrics TLV corresponding to that STA. Unless STA Metrics Reporting RCPI Hysteresis Margin Override field is set to a non-zero value in the most recently received Metric Reporting Policy TLV (if any) relating to a given radio, a Multi-AP Agent should use a non-zero implementation-specific hysteresis margin that is sufficient to avoid excessive generation of Associated STA Link Metrics Response messages caused by rapid fluctuations of uplink RCPI measurements around the RCPI threshold and the Multi-AP Agent shall not use a hysteresis margin that is greater than 5 dB. If STA Metrics Reporting RCPI Hysteresis Margin Override field is set to a non-zero value in the most recently received Metric Reporting Policy TLV, a Multi-AP Agent shall use the value specified for STA Metrics Reporting RCPI Hysteresis Margin Override field as RCPI hysteresis margin when determining when to send an Associated STA Link Metrics Response message for RCPI threshold based reporting.

When a Multi-AP Agent measures RCPI or SNR values for the purpose of calculating the Estimated MAC Data Rate and uplink RCPI used for STA metric reporting, these values may be averaged over time using an implementation-specific smoothing function. When a non-zero STA Metrics Reporting RCPI Threshold is configured, a Multi-AP Agent should perform sufficient smoothing of uplink RCPI measurements to avoid excessive generation of Associated STA Link Metrics Response messages caused by measurement noise.

If a Multi-AP Agent sends an Associated STA Link Metrics TLV, it shall set the values of the Estimated MAC Data Rate metrics for downlink and uplink of the associated link based on the most recently measured uplink and downlink RCPI or SNR values. The Estimated MAC Data Rate metric is an estimate of the MAC layer throughput achievable on the link if 100% of channel air time and BSS operating bandwidth were to be available. The algorithm used by the Multi-AP Agent to calculate the Estimated MAC Data Rate metrics is implementation-specific. A reference method² is defined in Annex R.7 of [1], which takes RCPI or SNR as inputs, and where with respect to Equation R-1,

$$\text{Estimated MAC Data Rate} = \frac{MPDU_{pPPDU} \times A_{MSDU_B} \times 8}{PPDU_{Dur}}$$

2: In Equation R-2, P_adjust should take into account the expected interference caused by OBSS and other external interferers, as well as the expected inter-stream MU-MIMO interference (if applicable). "Inbound" indicates uplink direction, while "Outbound" indicates downlink direction

10.3.2 Unassociated STA RCPI measurements from the AP

This subsection defines the protocol for a Multi-AP Agent to report uplink RCPI for unassociated STAs.

If triggered, a Multi-AP Controller and Multi-AP Agent shall send an Unassociated STA Link Metrics Query message per section 17.1.20 to a Multi-AP Agent.

A Multi-AP Controller and Multi-AP Agent shall not send an Unassociated STA Link Metrics Query message to a Multi-AP Agent that does not indicate support for Unassociated STA Link Metrics in the AP Capability TLV.

If a Multi-AP Agent that indicates support for Unassociated STA Link Metrics receives an Unassociated STA Link Metrics Query message, it shall respond within one second with a 1905 Ack message and attempt to measure the uplink RCPI for the specified STAs. If any of the STAs specified in the Unassociated STA Link Metrics Query message is associated with any BSS operated by the Multi-AP Agent (an error scenario), for each of those associated STAs, the Multi-AP Agent shall include an Error Code TLV with the Reason_Code field set to 0x01 and the STA MAC address field included per section 17.2.36 in the 1905 Ack message. A Multi-AP Agent shall attempt RCPI measurement on the current operating channel(s) of its radio(s) and, if it indicated support with the Off-Channel Unassociated STA Link Metrics bit in the AP Capability TLV, shall attempt RCPI measurement on the other channels and Operating Classes specified in the query. When a Multi-AP Agent measures RCPI values for unassociated STA link metric reporting, these values may be averaged over time using an implementation-specific smoothing function.

If the Multi-AP Agent has collected one or more uplink RCPI measurements, it shall send an Unassociated STA Link Metrics Response message per section 17.1.21. A Multi-AP Agent may send the uplink RCPI measurements in one or more Unassociated STA Link Metrics Response messages immediately after some of the measurements become available or may bundle into a single Unassociated STA Link Metrics Response message. If the Multi-AP Agent cannot obtain any RCPI measurements on all of the STAs specified in the Unassociated STA Link Metrics Query message after some implementation-specific timeout, the Multi-AP Agent shall set the number of STAs included field in the Unassociated STA Link Metrics Response message to zero per section 17.2.26.

If a Multi-AP Controller receives an Unassociated STA Link Metrics Response message, then it shall respond within one second with a 1905 Ack message.

10.3.3 802.11 beacon measurements from the client

This subsection defines the protocol to request a Multi-AP Agent to obtain 802.11 Beacon Report measurements from an associated STA and respond with the Beacon Report from that STA. The primary purpose is to obtain measurements of downlink RCPI from Beacon or Probe Response frames transmitted by the AP operating in a BSS, as the basis for steering decisions, however the mechanism can also be used to obtain Information Elements from the Beacon or Probe Response frames transmitted by the APs operating in those BSSs.

If triggered, a Multi-AP Controller and Multi-AP Agent shall send a Beacon Metrics Query message per section 17.1.22 to a Multi-AP Agent.

If a Multi-AP Agent receives a Beacon Metrics Query message, then it shall respond within one second with a 1905 Ack message. If the specified STA in the Beacon Metrics Query message is not associated with any of the BSS operated by the Multi-AP Agent (an error scenario), the Multi-AP Agent shall include an Error Code TLV with the Reason_Code field set to 0x02 and the STA MAC address field included per section 17.2.36 in the 1905 Ack message. If the specified STA indicates support for 802.11 Beacon Report, the Multi-AP Agent shall perform the following:

- Send an 802.11 Beacon request to the STA.
- If the STA indicates support for Active and/or Passive 802.11 Beacon measurements, the Multi-AP Agent may set the Measurement Mode field in the Beacon request to Active or Passive unless an active QoS-sensitive traffic stream exists which the Multi-AP Agent expects would be unduly impacted by Active or Passive measurements, in which case Beacon Table mode may be requested.
- If the value of the SSID Length field in the query is non-zero, an SSID subelement shall be included in the 802.11 Beacon request, and shall be set to the value of the SSID field in the query. Else, an SSID subelement shall not be included.
- The Operating Class, Channel Number, BSSID and Reporting Detail fields in the Beacon Request shall be set to the corresponding values specified in the query

- If the value of the Number of AP Channel Reports field (h) in the query is greater than zero and the value of the Channel Number field in the query is 255, then h AP Channel Report subelements shall be included in the 802.11 Beacon request, each containing the specified Operating Class and Channel List.

If a Multi-AP Controller or Multi-AP Agent sends a Beacon Metrics Query message, it should aim to minimize the disruption potentially caused to the ongoing traffic of the specified STA by:

- Minimizing the number of channels on which the STA is required to scan in order to make the measurements to only those channels on which BSS of interest are operating
- Setting the Specify SSID field to one unless reports for BSS outside the currently associated ESS are required
- Refraining from setting the Reporting Detail field to value two, and minimizing the number of Element IDs requested when Reporting Detail field is set to value one

If a Multi-AP Agent receives a Beacon Report from the STA, it shall send a Beacon Metrics Response message to the Multi-AP Controller per section 17.1.23 for each Beacon Report received from the STA and include all the measurement reports contained in the Beacon Report from the STA.

If a Multi-AP Controller receives a Beacon Metrics Response message, then it shall respond within one second with a 1905 Ack message.

NOTE: A Measurement Report message in a Beacon Metrics Report message contains an Actual Measurement Start Time field indicating the time at which the STA performed the measurements indicated in the report. If the STA only supports Beacon Table mode (where the STA responds with cached Beacon Report measurements), it is possible that the time of this measurement will be prior to the time the Beacon Metrics Query was received by the Multi-AP Agent.

10.4 Combined infrastructure metrics

This section defines the protocol for a Multi-AP Controller to convey combined metrics regarding all the BSS and all of the backhaul links in the Multi-AP network. A Multi-AP Controller typically provides this information to Multi-AP Agents just before directing a Multi-AP Agent to perform local steering of client(s).

If triggered, a Multi-AP Controller shall send a Combined Infrastructure Metrics message per section 17.1.24 to a Multi-AP Agent. If a Multi-AP Controller sends a Combined Infrastructure Metrics message, it includes the most recently received TLVs from the corresponding Multi-AP Agents in the Multi-AP network.

If a Multi-AP Controller sends a Combined Infrastructure Metrics message and any of the reported backhaul connections are using MLO, the Multi-AP Controller shall include one set of 1905 transmitter link metric and 1905 receiver link metric TLVs corresponding to each Link formed by an Affiliated AP and an Affiliated bSTA.

If a Multi-AP Agent receives a Combined Infrastructure Metrics message, then it shall respond within one second with a 1905 Ack message.

11 Client steering

Multi-AP control messages enable efficient steering of STAs between BSSs in a Multi-AP network. These control messages enable steering of client STAs which support 802.11v BSS Transition Management (BTM) as well as client STAs which do not support BTM.

11.1 Multi-AP Controller initiated steering mandate

A Multi-AP Controller uses the Steering Mandate mechanism to mandate a Multi-AP Agent to attempt steering of one or more associated STAs.

If triggered, a Multi-AP Controller shall send a Client Steering Request message with Request_Mode bit set to one in the Steering Request TLV indicating a Steering Mandate to a Multi-AP Agent per section 17.1.25. If the Multi-AP Agent implements Profile-1, the Multi-AP Controller shall include a Steering Request TLV into the Client Steering Request message. If the Multi-AP Agent implements Wi-Fi Agile Multiband and all the STA(s) specified in the message are Wi-Fi Agile Multiband capable, a Multi-AP Controller shall include a Profile-2 Steering Request TLV into the Client Steering Request message. If the Multi-AP Agent implements Wi-Fi Agile Multiband and all the STAs to be steered in the message are Wi-Fi Agile Multiband capable, a Multi-AP Controller shall include a Profile-2 Steering Request TLV into the Client Steering Request message. If the Multi-AP Agent implements Wi-Fi Agile Multiband and not all the STAs to be steered are Wi-Fi Agile Multiband capable, then the Multi-AP Controller shall include a Steering Request TLV into the Client Steering Request message to steer the STAs which are not Wi-Fi Agile Multiband capable, and a Profile-2 Steering Request TLV to steer the STAs which are Wi-Fi Agile Multiband capable.

If a Multi-AP Agent receives a Client Steering Request message with Request_Mode bit set to one, then it shall respond within one second with a 1905 Ack message. If a STA specified in the Client Steering Request message is not associated with the source BSSID specified in the same message (an error scenario), for each of those unassociated STAs, the Multi-AP Agent shall include an Error Code TLV with the Reason_Code field set to 0x02 and the STA MAC address field included per section 17.2.36 in the 1905 Ack message.

If a Multi-AP Agent receives a Client Steering Request message with Request_Mode bit set to one indicating a Steering Mandate, the Multi-AP Agent shall attempt to steer each STA identified in the request to the corresponding target BSS specified in the request message. If the Target_BSSID specified for a STA in the Client Steering Request message is wildcard, the Multi-AP Agent shall attempt to steer the STA to the most suitable target BSS it has identified for that STA.

11.2 Multi-AP Controller initiated steering opportunity

A Multi-AP Controller uses the Steering Opportunity mechanism to provide a time window for a Multi-AP Agent to steer one or more associated STAs.

If triggered, a Multi-AP Controller shall send a Client Steering Request message with Request_Mode bit set to zero indicating a Steering Opportunity to a Multi-AP Agent per section 17.1.25.

If a Multi-AP Controller sends a Client Steering Request message with Request_Mode bit set to zero indicating a Steering Opportunity to a Multi-AP Agent, it shall not send another Client Steering Request message with Request_Mode bit set to zero to the same Multi-AP Agent until the length of time indicated in the Steering Opportunity Window field of the field message has expired, or the Multi-AP Controller has received a Steering Completed message (see section 17.1.28) from the Multi-AP Agent.

If a Multi-AP Agent receives a Client Steering Request message with Request_Mode bit set to zero, then it shall respond within one second with a 1905 Ack message.

If a Multi-AP Agent receives a Client Steering Request message with Request_Mode bit set to zero indicating a Steering Opportunity and all the following conditions are true, the Multi-AP Agent may attempt to steer the STA(s) identified in the request to any other BSS in the Multi-AP network that the Multi-AP Agent has identified as suitable target BSS(s):

- The time delta since the message was received is less than the value of the Steering Opportunity Window field in the message
- The Multi-AP Agent has not terminated the Steering Opportunity by sending a Steering Completed message
- The STA's MAC address is not included in the Local Steering Disallowed STA List in the Steering Policy TLV

A Multi-AP Agent's decision whether or not to steer a STA and whether to steer a STA to a target BSS identified in a Client Steering Request message that indicates a Steering Opportunity should use implementation-specific mechanisms per section 11.4.

If triggered, a Multi-AP Agent shall send a Steering Completed message per section 17.1.28 to the Multi-AP Controller to terminate a Steering Opportunity. The Steering Completed message shall contain a new MID value.

If a Multi-AP Controller receives a Steering Completed message, then it shall respond within one second with a 1905 Ack message.

11.3 Multi-AP Agent initiated RCPI-based steering

A Multi-AP Controller sets the steering policy on a Multi-AP Agent using the Steering Policy TLV (see section 17.2.11).

By default, a Multi-AP Agent shall only attempt to steer a STA per the rules in sections 11.1 and 11.2. If the Multi-AP Agent receives the Steering Policy TLV, it shall additionally follow the RCPI-based steering policy rules as follows:

- If the Steering Policy field is set to 0x00 (Agent-initiated Steering Disallowed), there are no additional rules by which the Multi-AP Agent is allowed to steer a STA.
- If the Steering Policy field is set to 0x01 (Agent-initiated RCPI-based Steering Mandated) and the Multi-AP Agent indicated support for Agent-Initiated RCPI-based Steering in the AP Capability TLV, the Multi-AP Agent shall additionally follow the RCPI-based steering rules per section 11.3.1.
- If the Steering Policy field is set to 0x02 (Agent-initiated RCPI-based Steering Allowed), the Multi-AP Agent may additionally follow the RCPI-based steering rules per section 11.3.1.

11.3.1 RCPI-based steering rules

RCPI-based steering is used to allow a Multi-AP Agent to steer an associated STA to another BSS when the RCPI of the current connection becomes low.

If a Multi-AP Agent is following the RCPI-based steering rules and all of the following three conditions are true, the Multi-AP Agent attempts to steer a STA to the most suitable target BSS it has identified:

- The measured uplink RCPI for the STA falls below the RCPI Steering Threshold specified in the Steering Policy TLV for the corresponding radio.
- The STA's MAC address is not included in the Local Steering Disallowed STA List in the Steering Policy TLV.
- The Agent has identified a suitable target BSS for the STA.

11.4 Multi-AP Agent determination of target BSS

A Multi-AP Agent uses implementation-specific mechanisms to determine a suitable target BSS for a STA for steering scenarios described in sections 11.1, 11.2 and 11.3. These implementation-specific mechanisms to determine a suitable target BSS might take into account the following information:

- The most recently measured link metrics.
- Received link metrics from a STA, other Multi-AP Agents and/or the Multi-AP Controller.
- RCPI Steering Threshold and Channel Utilization Threshold specified in the most recently received Steering Policy TLV from the Multi-AP Controller.

If a Multi-AP device receives an Association Status Notification TLV with the Association Allowance status field set to 0x00 in the most recently received Association Status Notification TLV message, then the Multi-AP device shall consider the target BSSs as not suitable for client steering.

11.5 Steering mechanisms

If a Multi-AP Agent attempts to steer a STA that indicates support for BSS Transition Management and the STA's MAC address is not included in the BTM Steering Disallowed STA list indicated in the most recently received Steering Policy TLV, the Multi-AP Agent shall:

- Transmit a BSS Transition Management Request frame to the STA including a Neighbor Report element specifying the BSSID, Operating Class and Channel Number of the identified target BSS. The Operating Class shall contain an enumerated value from Table E-4 of [1].
- If the STA is a Wi-Fi Agile Multiband capable STA, a Multi-AP Agent that implements Wi-Fi Agile Multiband shall include in the BTM Request frame:
 - A BSS Transition Candidate Preference subelement into the Neighbor Report element and shall set the value of the Preference field in the subelement to 255 per section 3.5.2 of [8].
 - An MBO-OCE IE that contains a Transition Reason Code as specified in Table 18 of [8].
- If the steering attempt is in response to the reception of a Client Steering Request message with Request_Mode bit set to one (indicating a Steering Mandate):
 - No additional Neighbor Report elements shall be included in the BSS Transition Management Request frame
 - The Abridged bit in the BSS Transition Management Request frame shall be set to the value of the BTM_Abridged field in the Client Steering Request message received for the Steering Mandate
 - The Disassociation Imminent bit in the BTM Request frame shall be set to the value of the BTM_Disassociation_Imminent bit in the Client Steering Request message received for the Steering Mandate.
 - The Link Removal Imminent bit in the BTM Request frame shall be set to the value of the BTM_Link_Removal_Imminent bit in the Client Steering Request message received for the Steering Mandate.
 - If the Disassociation Imminent bit is set to one, the Disassociation Timer field in the BSS Transition Management Request frame (in TBTTs) shall be set according to the BTM_Disassociation_Timer field (in TUs) in the Client Steering Request message received for the Steering Mandate, else the BTM_Disassociation_Timer field in the Client Steering Request message is ignored.
 - If the Multi-AP Agent receives a BSS Transition Management Response frame in response to the BSS Transition Management Request frame, it shall send a Client Steering BTM Report message per section 17.1.26 containing the BTM Response to the Multi-AP Controller. The Client Steering BTM Report message shall contain a new MID value.
- If the steering attempt is in response to reception of a Multi-AP Controller initiated Steering Opportunity, the BTM_Disassociation_Imminent, the BTM_Abridged and the BTM_Disassociation_Timer fields in the Client Steering Request message are ignored.

If a Multi-AP Agent attempts to steer a STA that does not indicate support for BSS Transition Management or the STA's MAC address is included in the BTM Steering Disallowed STA list indicated in the most recently received Steering Policy TLV, and:

- If the steering attempt is not in response to the reception of a Client Steering Request message with Request_Mode bit set to one (indicating a Steering Mandate), the Multi-AP Agent may use the Client Association Control mechanism per section 11.6 to block the STA from associating to any BSS in the network other than the target BSS(s) and,
- If the Multi-AP Agent has not received indication that the STA has already left the BSS, the Multi-AP Agent shall send a Disassociation frame or Deauthentication frame to the STA.

If a Multi-AP Agent transmits a BSS Transition Management Request frame to a STA as result of a steering attempt for a Multi-AP Controller Initiated Steering Opportunity per section 11.2 or an Agent Initiated Steering per RCPI Threshold per section 11.3, and the Multi-AP Agent subsequently identifies that the STA does not intend to leave the BSS (e.g., the STA sends a BTM Response with "Reject" status code), the Multi-AP Agent may attempt to steer the STA using the Client Association Control mechanism per section 11.6 and by sending a Disassociation frame or Deauthentication frame to the STA.

If a Multi-AP Controller receives a Client Steering BTM Report message, then it shall respond within one second with a 1905 Ack message.

11.6 Client association control mechanism

A Client Association Control Request message enables a Multi-AP Controller or a Multi-AP Agent to implicitly steer a STA (e.g., one that does not support/obey BTM requests) to a certain BSS by causing other BSS(s) in the Multi-AP network to block that STA.

If triggered, a Multi-AP Controller or a Multi-AP Agent shall send a Client Association Control Request message to a Multi-AP Agent per section 17.1.27.

If a Multi-AP Agent receives a Client Association Control Request message, then it shall respond within one second with a 1905 Ack message. If any of the STAs specified in a Client Association Control Request TLV with Association Control field set to 0x00 (indicating Client Blocking) is associated with the BSSID field specified in the same TLV (an error scenario), then for each of those associated STAs, the Multi-AP Agent shall include an Error Code TLV with the Reason_Code field set to 0x01 and the STA MAC address field included per section 17.2.36 in the 1905 Ack message.

NOTE: In this case, the Multi-AP Agent is not expected to perform any other action related to those associated STAs except sending the Error Code TLVs in the 1905 Ack message. To deauthenticate an associated STA, the Multi-AP Controller might instead send a Client Steering Request message to the Multi-AP Agent per section 11.1.

If a Multi-AP Agent receives a Client Association Control Request TLV with Association Control field set to 0x00 (indicating Client Blocking) and all the following conditions are true:

- The time delta since the message was received is less than the value of Validity Period field in the Client Association Control Request TLV.
- The Multi-AP Agent has not subsequently received a Client Association Control Request TLV with Association Control field set to 0x01 (indicating Client Unblocking) specifying the STA

then it shall reject a first attempt by a STA specified in the request to associate to the specified BSS operated by the Multi-AP Agent and should not respond to any Probe Request frames sent by the specified STA(s) to the specified BSS.

A Multi-AP Agent that implements Wi-Fi Agile Multiband shall not reject associations using other association control mechanisms, such as ACL lists or (if supported) the configuration of an RSSI threshold with the RSSI based Association Rejection feature of the Wi-Fi Optimized Connectivity program (see [9]).

The Validity Period field in a Client Association Control Request TLV with Association Control field set to 0x01 (Client Unblocking) or 0x03 (Indefinite Block) is ignored.

NOTE: When a Multi-AP Agent rejects an association attempt, it does so either by sending an Authentication frame with a "Reject" status code or, if it does not reject the authentication, by sending a (Re-)Association Response frame with a "Reject" status code.

If a Multi-AP Agent rejects an authentication request or (re-)association request as a result of having received a Client Association Control Request TLV (i.e., if the Multi-AP Agent would have otherwise accepted the authentication or (re-)association), it shall set the Status Code in the Authentication frame or (Re-)Association Response frame to a value that does not indicate capabilities mismatch or negotiation failure, and should set the Status Code to value 33 (denied due to insufficient bandwidth) or 34 (denied due to poor channel conditions).

Client association control might also be used to block stations for parental controls or other uses.

If a Multi-AP Agent receives a Client Association Control Request TLV with Association Control field set to 0x02 (Timed block) it shall:

- Reject any attempt by a STA specified in the request to associate to the specified BSS operated by the Multi-AP Agent and should not respond to any Probe Request frames sent by the specified STA(s) to the specified BSS for the minimum time duration of: the duration of the Validity Period, or until the Multi-AP Agent subsequently receives a Client Association Control Request TLV with Association Control field set to 0x01 (indicating Client Unblocking) and specifying the STA.
- Disassociate any associated STA(s) specified in the request by sending them a disassociation frame with reason code AP_INITIATED (47) as defined in Table 9-49 [1].

If a Multi-AP Agent receives a Client Association Control Request TLV with Association Control field set to 0x03 (Indefinite block) it shall:

- Reject any attempt by a STA specified in the request to associate to the specified BSS operated by the Multi-AP Agent and should not respond to any Probe Request frames sent by the specified STA(s) to the specified BSS until the Multi-AP Agent subsequently receives a Client Association Control Request TLV with Association Control field set to 0x01 (indicating Client Unblocking) and specifying the STA.
- Disassociate any associated STA(s) specified in the request by sending them a disassociation frame with reason code AP_INITIATED (47) as defined in Table 9-49 [1].

11.7 Wi-Fi Agile Multiband and Tunneled Message support

The fronthaul BSSs of a Multi-AP Agent shall support Wi-Fi Agile Multiband and include a Wi-Fi Agile Multiband AP Capability Indication attribute in Beacon, Probe Response, and (Re)Association Response frames as defined in [8].

If a Multi-AP Agent receives a (Re-)Association Request frame from a STA, it shall send a Tunneled message including the (Re-)Association Request frame body to the Multi-AP Controller per section 17.1.40. The Multi-AP Agent shall set the MAC address field in the Source Info TLV to be the MAC address of the STA that generated the request.

If a Multi-AP Agent receives a WNM Notification Request frame from an associated STA, it shall send a Tunneled message including the WNM Notification Request frame body to the Multi-AP Controller per section 17.1.40. The Multi-AP Agent shall set the MAC address field in the Source Info TLV to be the MAC address of the associated STA that generated the request.

If a Multi-AP Agent receives a BTM Query frame from an associated STA, it shall send a Tunneled message including the BTM Query frame body to the Multi-AP Controller per section 17.1.40. The Multi-AP Agent shall set the MAC address field in the Source Info TLV to be the MAC address of the associated STA that generated the query. The Multi-AP Agent shall also generate a BTM Request per section 3.5.1.2 of [8] to that STA.

If a Multi-AP Agent receives an ANQP request for a Neighbor Report ANQP-element from a STA, it shall send a Tunneled message including the ANQP Request frame body to the Multi-AP Controller per section 17.1.40. The Multi-AP Agent shall set the MAC address field in the Source Info TLV to be the MAC address of the STA that generated the query.

If a Multi-AP Controller receives a Tunneled message from a Multi-AP Agent, it shall respond within one second with a 1905 Ack message.

If a Multi-AP Agent cannot accept new associations in a given BSS, it shall include the MBO-OCE IE with the Association Disallowed attribute (section 4.2.4 of [9]) in Beacon and Probe Response frames and send an Association Status Notification message to the Multi-AP Controller and all the other Multi-AP Agents with the Association Allowance status field set to 0x00. If the association status in the BSS changes, the Multi-AP Agent shall send a new Association Status Notification message.

12 Backhaul optimization

In a Multi-AP network, the backhaul STA of a Multi-AP Agent connects to a BSS to access backhaul connectivity. A Multi-AP Agent might have chosen from multiple candidate BSSs during onboarding and subsequently a Multi-AP Controller might want to move that Multi-AP Agent to a different BSS.

If triggered, a Multi-AP Controller shall send a Backhaul Steering Request message to request the Multi-AP Agent to connect its backhaul STA to a different BSS per section 17.1.29.

If a Multi-AP Agent receives a Backhaul Steering Request message, then it shall respond within one second with a 1905 Ack message to the Multi-AP Controller and attempt to (re-)associate with the target BSS specified in the message. After the Multi-AP Agent has associated with the target BSS successfully or 10 seconds has expired since the reception of the Backhaul Steering Request message, the Multi-AP Agent shall send a Backhaul Steering Response message to the Multi-AP Controller per section 17.1.30. If the Multi-AP Agent successfully associated with the target BSS specified in the Backhaul Steering Request message, the Multi-AP Agent shall set the Result_Code in the Backhaul Steering Response TLV to 0x00.

If the Multi-AP Agent cannot (re-)associate with the target BSS specified in the Backhaul Steering Request message, the Multi-AP Agent shall set the result code in the Backhaul Steering Response TLV to 0x01 and include an Error Code TLV in the Backhaul Steering Response message with the Reason_Code set to one of the 0x04, 0x05 and 0x06 per section 17.2.36.

In general, when a Multi-AP Agent performs the steering requested by the Multi-AP Controller, there might be a brief user data interruption on the STAs that are associated with the Multi-AP Agent due to data path change and the duration of the steering (similar to steering by using the BSS Transition Management message on a STA). If a Multi-AP Agent's fronthaul BSS is operating on the same channel as its backhaul STA and the Multi-AP Agent receives a Backhaul Steering Request message that requires the backhaul STA to switch to a different channel, there might be connection interruption on the clients that are associated with the Multi-AP Agent's fronthaul BSS while the channel switch occurs. The Multi-AP Controller should attempt to minimize or avoid such interruption if possible in such cases (e.g., by steering the clients to another fronthaul BSS, if available, prior to triggering backhaul steering).

If a Multi-AP Controller receives a Backhaul Steering Response message, then it shall respond within one second with a 1905 Ack message to the sender of the message.

12.1 Backhaul optimization by backhaul station association control

A Backhaul BSS on a Multi-AP Agent that indicates support for Traffic Separation can be configured by a Multi-AP Controller to disallow association of a backhaul STAs that would result in a link that either does or does not form a part of a Multi-AP Profile-2 Network Segment. A Multi-AP Controller can configure this feature when onboarding the Multi-AP Agent, by setting bits 3 and 2 to one in the Multi-AP Extension subelement in the 1905 AP-Autoconfiguration WSC message (see section 5.2) or at any point in time by setting bit 7 and 6 to one in the Backhaul BSS Configuration TLV of a Multi-AP Policy Config Request message (see section 7.3).

If a Multi-AP Agent sets the Profile-2 bSTA Disallowed bit to one on the backhaul BSS, and receives an Association Request frame on that backhaul BSS from a backhaul STA that includes a Multi-AP Profile subelement indicating Multi-AP Profile-2, then the Multi-AP Agent shall reject the association request (see section 18) on that backhaul BSS.

If a Multi-AP Agent sets the Profile-1 bSTA Disallowed bit to one on the backhaul BSS, and receives an Association Request frame on that backhaul BSS from a backhaul STA that does not include a Multi-AP Profile subelement, then the Multi-AP Agent shall reject the association request (see section 18) on that backhaul BSS.

NOTE: When a Multi-AP Agent rejects an association attempt, it does so either by sending an Authentication frame with a "Reject" status code or, if it does not reject the authentication, by sending a (Re-)Association Response frame with a "Reject" status code.

If a Multi-AP Agent rejects an Authentication Request or (Re-)Association Request as a result of a "Backhaul STA association disallowed" configuration and it is able to provide one or more alternative backhaul BSS, it shall set the Status Code in the Authentication frame or (Re-)Association Response frame to 82 (rejected_with_suggested_bss_transition) and append at least one Neighbor Report element indicating an alternative backhaul BSS.

If a Multi-AP Agent rejects an Authentication Request or (re-)association request as a result of a “Backhaul STA association disallowed” configuration and it is not able to provide a suggested BSS transition target, it shall set the Status Code in the corresponding Authentication frame or (Re-)Association Response frame to 12 (denied other reasons).

A Multi-AP Controller should not request a Multi-AP Agent that does not indicate support for Traffic Separation to associate its backhaul STA to a BSS configured as “Profile-1 Backhaul STA association disallowed”.

A Multi-AP Controller should not request a Multi-AP Agent that indicates support for Traffic Separation to associate its backhaul STA to a BSS configured as “Profile-2 Backhaul STA association disallowed”.

13 Multi-AP messaging security

This specification utilizes multiple security layers.

A Multi-AP device wishing to join a network of Multi-AP devices satisfies the onboarding authentication of its network connectivity. For example, Wi-Fi connectivity uses Wi-Fi Alliance Security as per [23].

The implementation of the Multi-AP Agent AP functionality for fronthaul BSSs and backhaul BSSs shall support the "Personal" AP requirements of [23]. The implementation of the Multi-AP Agent STA functionality for backhaul STA shall support the "Personal" STA requirements of [23].

Multi-AP 1905-layer messaging is protected against out-of-network eavesdropping through utilization of encryption feature(s) of its underlying network connectivity. A Multi-AP interface is considered authenticated when the underlying networking technology encryption mode has been successfully configured.

For configuration of messaging for Multi-AP Agent credentials related to a BSS, the Wi-Fi Simple Configuration V2 mechanism (see section 7.1 of [5]) is used as a further layer of protection against unauthorized access and disclosure.

A Multi-AP device that indicates support for DPP Onboarding can use the following security mechanisms to protect the 1905 message contents at the 1905-layer:

- Messages (see section 6.3 of [2] and section 17.1) transmitted with CMDU reliable multicast transmission procedures (see section 15.1) have both the multicast and unicast transmissions of TLVs protected by a message integrity code (MIC). Unicast transmissions as part of the reliable multicast transmission procedure are not protected by TLV encryption.
- Messages transmitted with CMDU neighbor multicast transmission procedures (see section 7.2 of [2]) or CMDU relayed multicast transmission procedures (see section 7.3 of [2]) have the transmission of TLVs protected by a message integrity code (MIC).
- Messages transmitted with CMDU unicast transmission procedures (see section 7.4 of [2]) are protected by TLV encryption.

13.1 1905-Layer Security Capability

A Multi-AP device that indicates support for DPP Onboarding shall indicate its 1905-layer security capability in the 1905 Layer Security Capability TLV by setting the onboarding protocols supported field to '0x00', the supported message integrity algorithm to '0x00' and the supported encryption algorithm to '0x00'.

13.2 Message integrity code

13.2.1 Theory of Operation (Informative)

When a Multi-AP device that indicates support for DPP Onboarding sends a message transmitted with CMDU neighbor multicast transmission procedures (see section 7.2 of [2]), CMDU relayed multicast transmission procedures (see section 7.3 of [2]) or CMDU reliable multicast transmission procedures (see section 15.1), it computes a Message Integrity Code (MIC) value over all of the enclosed TLVs and inserts the value in a MIC TLV into the message (see Figure 19). The receiver independently computes the MIC value and ignores and discards any message with a received MIC value that is different than the transmitted MIC value.

A Multi-AP Controller that indicates support for DPP Onboarding generates a Group Temporal Key (1905 GTK) and the associated 1905 GTK Key Id and distributes it to all the Multi-AP Agents in the network securely during onboarding and rekeying (see section 5.3.7). A Multi-AP device that indicates support for DPP Onboarding uses the 1905 GTK for the MIC computation. It is assumed that any device with the 1905 GTK is a trusted Multi-AP device.

To prevent replay attack, the sender uses an Integrity Transmission Counter (strictly increasing unsigned integer) in the MIC computation for all the receivers. The sender increments the counter by one whenever it sends a message. The counter value is included in the MIC TLV. The receiver maintains an Integrity Reception Counter (strictly increasing unsigned integer) for each sender. The receiver only accepts messages that carry a transmission counter value that is greater than the last received transmission counter value of a valid message from the same sender. An integrity counter

of size 48-bits is used to avoid counter value wrap-around during the lifetime of the 1905 GTK (before the Multi-AP Controller rekeys the 1905 GTK).

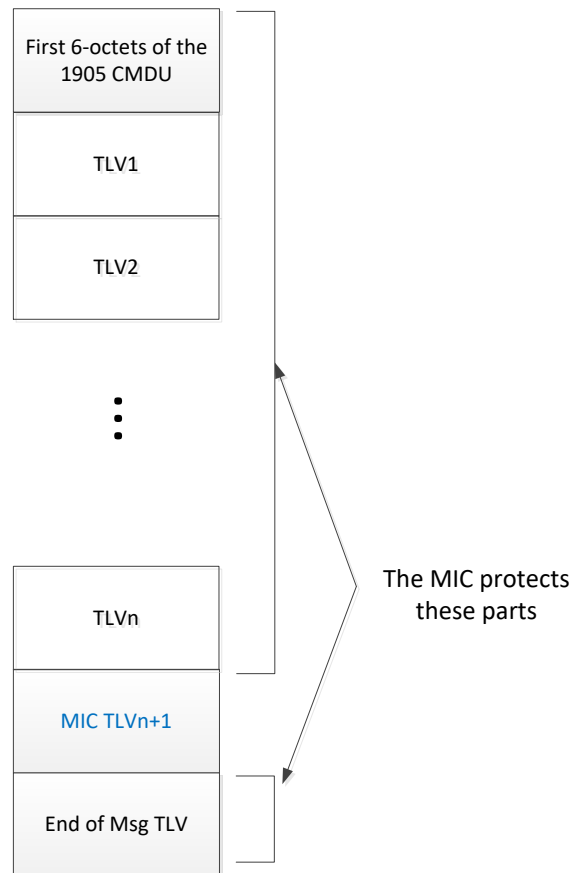


Figure 19. 1905 Message Format for Message Integrity

13.2.2 MIC transmission requirements

A Multi-AP device that indicates support for DPP Onboarding shall maintain a 48-bit (strictly increasing unsigned integer) Integrity Transmission Counter for transmission of messages.

If a Multi-AP device possesses a 1905 GTK and needs to construct a message to be transmitted with CMDU neighbor multicast transmission procedures (see section 7.2 of [2]), CMDU relayed multicast transmission procedures (see section 7.3 of [2]) or CMDU reliable multicast transmission procedures including the unicast retransmissions (see section 15.1), the Multi-AP device shall perform the following before sending the message:

- Compute a 256-bit MIC field using HMAC-SHA256 (see [16]) with the 1905 GTK as the key, and the message_array consisting of the following inputs concatenated in the order shown below:
 - The first 6 octets of the 1905 CMDU (see Table 6-3 in [2]).
 - The first 13 octets of the MIC TLV Value (1905 GTK Key ID field, MIC Version field, reserved bits, Integrity Transmission Counter field, and Source 1905 AL MAC Address field) (see Table 90).
 - All of the TLVs included in the message (including the End of Message TLV), but not the MIC TLV.
- Include the 1905 GTK Key Id, MIC Version field set to 0x00, Integrity Transmission Counter and the MIC in a MIC TLV (see section 17.2.68).
- Include the MIC TLV in the message, immediately preceding the End of Message TLV as shown in Figure 19.
- Increment the Integrity Transmission Counter by one.

13.2.3 MIC reception requirements

If a Multi-AP Agent that indicates support for DPP Onboarding receives a message that does not contain a MIC TLV from a Multi-AP Agent transmitted with:

- CMDU neighbor multicast transmission procedures (see section 7.2 of [2]),
- CMDU relayed multicast transmission procedures (see section 7.3 of [2], or
- CMDU reliable multicast transmission procedures including the unicast retransmissions (see section 15.1)

and the most recently received Agent List TLV Security field indicated the AL MAC Address of the sender Multi-AP Agent has 1905 Security enabled, the Multi-AP Agent shall ignore and discard the message.

A Multi-AP device that indicates support for DPP Onboarding shall maintain a separate 48-bit (strictly increasing unsigned integer) Integrity Reception Counter for each Multi-AP device that indicates support for DPP Onboarding identified in the Source 1905 AL MAC Address field of received MIC TLVs.

If a Multi-AP device possesses a 1905 GTK and receives a message with a MIC TLV included, the Multi-AP device shall perform the following before processing all the other TLVs in the message:

- If the Integrity Transmission Counter value received in the message is not greater than the Integrity Reception Counter corresponding to the Source 1905 AL MAC Address field of the MIC TLV of the message, the Multi-AP device shall ignore and discard the message and shall not relay the message.
- Compute a MIC using the same inputs described in 13.2.2
- If the computed MIC is not identical to the one included in the MIC TLV, the Multi-AP device shall ignore and discard the message.
- If the computed MIC is identical to the one included in the MIC TLV, the Multi-AP device shall set the Integrity Reception Counter corresponding to the Multi-AP device corresponding to the Source 1905 AL MAC Address field in the MIC TLV to the received Integrity Transmission Counter and process the received TLV(s).

13.3 1905-layer encryption

13.3.1 Theory of Operation (informative)

When a Multi-AP device that indicates support for DPP Onboarding sends a message transmitted only with CMDU unicast transmission procedures (see section 7.4 of [2]), it encrypts all of the TLVs of the message (except the End of Message TLV) and encapsulates all those encrypted TLVs into an Encrypted Payload TLV (see Figure 20). If Multi-AP device successfully decrypts the message, it will process the (now unencrypted) TLVs. Otherwise, it will ignore and discard the message. Two messages, Direct Encap DPP and 1905 Encap EAPOL, are an exception since those messages are used to establish the secure communication key material.

A 1905 PTK is generated between each pair of sender and receiver of the message by performing a 1905 4-way handshake on the 1905 PMK established by the 1905 DPP procedures (see section 5.3.7.2).

To prevent replay attack, the sender uses an Encryption Transmission Counter (strictly increasing unsigned integer) in the encryption computation. The sender increments the counter by one whenever it sends a message (see section 7.1 of [2]). The counter value is included in the message. The receiver maintains an Encryption Reception Counter (strictly increasing unsigned integer) for each sender. The receiver only accepts messages that carry a transmission counter value that is greater than the last received transmission counter value of a valid message.

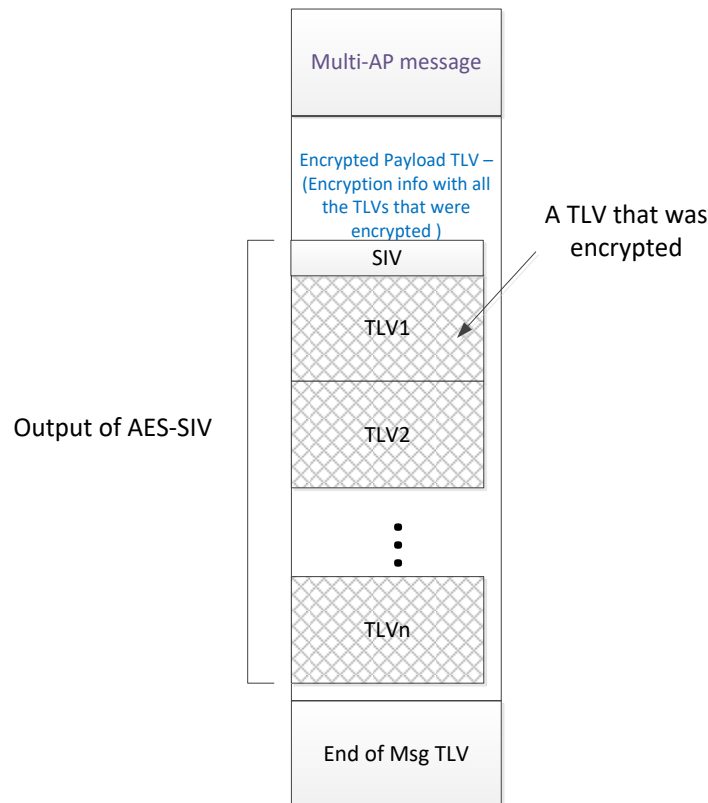


Figure 20. 1905 Message Format for Encryption

13.3.2 Encryption requirements

A Multi-AP device that indicates support for DPP Onboarding shall maintain a separate 48-bit (strictly increasing unsigned integer) Encryption Transmission Counter for each Multi-AP device.

If a Multi-AP device needs to construct a message of type 1905 AP-Autoconfiguration Search, 1905 AP-Autoconfiguration Response, Direct Encap DPP or 1905 Encap EAPOL, it shall not perform the following encryption procedure before sending the message:

If a Multi-AP device possesses the 1905 TK corresponding to the receiver of the message and needs to construct a message only transmitted with CMDU unicast transmission procedures (see section 7.4 of [2]), the Multi-AP device that indicates support for DPP Onboarding shall perform the following before sending the message:

- Perform the SIV-encrypt function (see section 2.6 in [15]) with the following input parameters:
 - K = 1905 TK (256 bit) corresponding to the receiver
 - P = all of the TLVs in the message concatenated (except the End of Message TLV)
 - AD1 = The first six octets of the 1905 CMDU.
 - AD2 = The Encryption Transmission Counter value at the sender from the field in Encrypted Payload TLV.
 - AD3 = Source 1905 AL MAC Address from the field in Encrypted Payload TLV.
 - AD4 = Destination 1905 AL MAC Address from the field in Encrypted Payload TLV.
- Include the output (Z) of the SIV-encrypt function in the AES-SIV Encryption Output field of the Encrypted Payload TLV as shown in Figure 20. NOTE: the output (Z) produced by the SIV-encryption function is the SIV (V) concatenated with all of encrypted TLVs (C).
- Replace all the unencrypted TLVs except the End of Message TLV with the Encrypted Payload TLV as shown in Figure 20.
- Increment the Encryption Transmission Counter that corresponds to the destination Multi-AP device by one.

13.3.3 Decryption requirements

If a Multi-AP Agent that indicates support for DPP Onboarding receives a message of type Direct Encap DPP or 1905 Encap EAPOL and the message does not contain an Encrypted Payload TLV, the Multi-AP Agent shall process the message.

If a Multi-AP Agent that indicates support for DPP Onboarding receives a message from a Multi-AP device transmitted with CMDU unicast transmission procedures (see section 7.4 of [2]), and the most recently received Agent List TLV Security field indicated the AL MAC Address of the sender Multi-AP Agent has 1905 Security enabled, and the message does not contain an Encrypted Payload TLV, the Multi-AP Agent shall ignore and discard the message.

A Multi-AP device that indicates support for DPP Onboarding shall maintain a separate 48-bit (strictly increasing unsigned integer) Encryption Reception Counter and a 16-bit Decryption Failure Counter for each Multi-AP device that indicates support for DPP Onboarding.

If a Multi-AP device possesses the 1905 TK corresponding to the sender of the message and receives a message with an Encrypted Payload TLV included, the Multi-AP device shall perform the following:

- If the Encryption Transmission Counter value received in the Encrypted Payload TLV is not greater than the Encryption Reception Counter corresponding to the Source 1905 AL MAC Address field of the Encrypted Payload TLV, the Multi-AP device shall ignore and discard the entire message.
- If the Destination 1905 AL MAC Address value received in the Encrypted Payload TLV is not the 1905 AL MAC Address of the receiver, the Multi-AP device shall ignore and discard the entire message.
- If a Multi-AP device receives an Encrypted Payload TLV and the Multi-AP device does not have the corresponding 1905 TK for the sender, the Multi-AP device shall ignore and discard the message.
- Perform the SIV-decrypt function (see section 2.7 in [15]) with the following input parameters:
 - K = 1905 TK corresponding to the sender
 - Z = value of the AES-SIV Encryption Output field.
 - AD1 = The first six octets of the received 1905 CMDU.
 - AD2 = The Encryption Transmission Counter value in the Encrypted Payload TLV.
 - AD3 = Source 1905 AL MAC Address value in the Encrypted Payload TLV.
 - AD4 = Destination 1905 AL MAC Address value in the Encrypted Payload TLV.
- If the SIV-decrypt function output is the special symbol FAIL (indicating that the message was not successfully decrypted), the Multi-AP device shall ignore and discard the message and shall increment the Decryption Failure Counter corresponding to the Multi-AP device.
- If the SIV-decrypt function output is plaintext TLVs, the Multi-AP device shall set the Encryption Reception Counter corresponding to that Source 1905 AL MAC Address to the received Encryption Transmission Counter value and process the now decrypted TLVs.
- If a Decryption Failure Counter that corresponds to a Multi-AP Agent exceeds the Decryption Failure Counter threshold value in the DPP Configuration Object, the Multi-AP Agent shall send a 1905 Decryption Failure message (see section 17.1.46) to the Multi-AP Controller with the AL MAC Address field in the 1905 AL MAC Address type set to the AL MAC Address of the Multi-AP device that sent the Encrypted Payload TLV.
- If the Decryption Failure Counter that corresponds to the Multi-AP Controller exceeds the Decryption Failure Counter threshold value in the DPP Configuration Object, the Multi-AP Agent shall re-establish the 1905 PMK using 1905 DPP Discovery and perform the 1905 4-way handshake procedure to establish a new 1905 TK with the Multi-AP Controller and set the corresponding Multi-AP Controller specific Encryption Transmission Counter to one and the Encryption Reception Counter to zero.

14 Four-address MAC header format

The address handling description applies immediately after a Multi-AP Agent has connected to a Multi-AP network using an onboarding method per section 5.

14.1 Wi-Fi backhaul frame and address handling

If a Multi-AP device receives a Multi-AP IE from another Multi-AP device, then thereafter a Multi-AP device frame formats shall be compliant with section 9 of [1] with the following exceptions:

14.1.1 Receiver requirements

If source address (SA field) has the same value as the IEEE MAC individual address of the backhaul STA (TA field), a Fronthaul AP shall support receiving both Four-Address and Three-Address MAC header format Data frames from a backhaul STA.

If source address (SA field) has a different value than the IEEE MAC individual address of the backhaul STA (TA field), a Fronthaul AP shall support receiving Four-Address header format Data frames from a backhaul STA.

If destination address (DA field) has the same value as the IEEE MAC individual address of the backhaul STA (RA field), a backhaul STA shall support receiving both Four-Address and Three-Address MAC header format Data frames from a Fronthaul AP.

If destination address (DA field) has a different value than the IEEE MAC individual address of the backhaul STA (RA field), a backhaul STA shall support receiving Four-Address MAC header format Data frames from a Fronthaul AP.

14.1.2 Transmitter requirements

If a backhaul STA sends a Data frame to an associated Fronthaul AP with a source address (SA field) different from the IEEE MAC individual address of the backhaul STA, then the backhaul STA shall set the To DS B8 field to one and From DS B9 field to one in the MAC Frame Control field, per section 9.2.4.1 of [1].

If a backhaul STA sends a Data frame to an associated Fronthaul AP with a source address (SA field) same as the IEEE MAC individual address of the backhaul STA, then the backhaul STA shall either:

- Follow the Three-Address MAC header procedures of [1], or
- Set the To DS B8 field to one and From DS B9 field to one in the MAC Frame Control field, per section 9.2.4.1 of [1].

The backhaul STA shall set the RA field ("Address 1" (per Table 9-26 of [1])) in the Data frame sent over the backhaul link to the IEEE MAC individual address of the AP or group address. The backhaul STA shall set the TA field ("Address 2" (per Table 9-26 of [1])) in the Data frame sent over the backhaul link to the IEEE MAC individual address of the Backhaul STA.

If a Fronthaul AP sends a Data frame to an associated backhaul STA with a destination address (DA field) different from the IEEE MAC individual address of the backhaul STA, then the Fronthaul AP shall set the To DS B8 field to one and From DS B9 field to one in the MAC Frame Control field, per section 9.2.4.1 of [1].

If a Fronthaul AP sends a Data frame to an associated backhaul STA with a destination address (DA field) same as the IEEE MAC individual address of the backhaul STA, then the Fronthaul AP shall either:

- Follow the Three-Address MAC header procedures of [1], or
- Set the To DS B8 field to one and From DS B9 field to one in the MAC Frame Control field, per section 9.2.4.1 of [1].

The Fronthaul AP shall set the RA field ("Address 1" (per Table 9-26 of [1])) in the Data frame sent over the backhaul link to the IEEE MAC individual address of the backhaul STA or group address. The Fronthaul AP shall set the TA field ("Address 2" (per Table 9-26 of [1])) in the Data frame sent over the backhaul link to the IEEE MAC individual address of the Fronthaul AP.

14.1.3 Wired backhaul frame and address handling

Data frames shall be carried with Ethernet frames and handled per section 3 of [3].

15 Supplemental protocol rules/procedures

This section describes supplemental protocol rules/procedures (see section 7 in [2]).

15.1 CMDU reliable multicast transmission

All Multi-AP control messages sent using the CMDU unicast transmission procedure rely on a paired transaction to provide reliability. Many Multi-AP control messages are request and response message pairs e.g., Client Capability Query message and Client Capability Report message. For Multi-AP control messages that are sent as unicast notifications without an expected information response, a generic 1905 Ack message is sent per section 17.1.32. The generic 1905 Ack message shall contain the same MID that was received in the Multi-AP control message that this Ack message is acknowledging.

To improve reliability, if the request message and/or the response message is lost, the sender may send another request message (using a new MID value). Similarly, if the notification message and/or the 1905 Ack message is lost, the sender may send another notification message (using a new MID value).

A new transmission type and the corresponding procedures are defined to increase the reliability of a message defined in [2] sent using the CMDU relayed multicast transmission procedure. Its applicability to each message is described in Table 21.

Since the messages sent by the CMDU relayed multicast transmission procedure do not return an acknowledgement, in some extreme poor link condition (e.g., very high packet error probability condition) the CMDU might be lost. To increase the probability of receiving the CMDUs, a Multi-AP device sends the CMDU as relayed multicast and also sends the same CMDU (with the same MID) using the unicast procedure to other discovered Multi-AP devices. A receiver discards any duplicated received CMDU based on the MID.

15.1.1 CMDU reliable multicast transmission procedures

In the CMDU reliable multicast transmission procedures,

- the Multi-AP device shall transmit the CMDU as a relayed multicast transmission per section 7.3 of [2] (i.e., with the relayIndicator field in the CMDU set to one).
- the Multi-AP device shall transmit the same CMDU as a unicast transmission (using the same MID but with the relayIndicator field in the CMDU set to zero) per section 7.4 of [2] to other discovered Multi-AP devices on the Multi-AP network.

15.1.2 CMDU reliable multicast reception procedures

In the CMDU reliable multicast reception procedures,

- the Multi-AP device shall process a received CMDU with the relayIndicator set to one per section 7.6 of [2].
- the Multi-AP device shall process a received CMDU with the relayIndicator set to zero per section 7.7 of [2].

15.2 1905 CMDU adjustments

The use of DPP Onboarding and 1905-layer message encryption functionality might cause a single TLV to exceed 1492 octets. 1905 [2] has an arbitrary limit on TLV length to fit within a CMDU fragment that is now relaxed.

If a Multi-AP device needs to construct a message only transmitted with CMDU unicast transmission procedures (see section 7.4 of [2]) to another Multi-AP device that indicates support for DPP Onboarding, the Multi-AP device shall interpret the second sentence of section 6.2 of [2],

"If the message is too large to fit within an Ethernet frame, then multiple fragments can be created at the TLV boundaries to form multiple messages",

as follows:

“If the message is too large to fit within an Ethernet frame, then multiple CMDU fragments can be created.”

If a Multi-AP device needs to construct a message only transmitted with CMDU unicast transmission procedures (see section 7.4 of [2]) to another Multi-AP device that indicates support for DPP Onboarding, the Multi-AP device shall interpret the second sentence of section 7.1.1 of [2],

“Each CMDU fragment may carry a partial payload of the original CMDU, fragmented at the 1905 protocol TLV boundaries.”,

as follows:

“Each CMDU fragment may carry a partial payload of the original CMDU, fragmented at an octet boundary.”

If a Multi-AP device sends a 1905 message to a Multi-AP device and needs to construct a message to be transmitted with CMDU neighbor multicast transmission procedures (see section 7.2 of [2]), CMDU relayed multicast transmission procedures (see section 7.3 of [2] or CMDU reliable multicast transmission procedures including the unicast retransmissions (see section 15.1), then the Multi-AP device shall interpret the above quoted two sentences from [2] in their original form.

15.3 Order of Processing

DPP Onboarding adds new functionality to a Multi-AP Agent such as encryption of the 1905-layer messages (see section 13.3) which may result in TLVs larger than 1492 octets (see section 15.2) that warrant clarification on the order of processing for transmission and reception of frames.

15.3.1 Transmission Order

In preparation of sending a 1905-layer message (see section 17.1), a Multi-AP device performs the following in order:

- collects the underlying information that will be transmitted in one or more TLVs (see section 17.2) (some TLVs might have a length exceed 1492 octets)
- if the message transmission procedures (see Table 21) use encryption, perform the encryption transmission procedures (see section 13.3.2)
- if the message transmission procedures (see Table 21) use message integrity check, perform the MIC Transmission procedures and insert the MIC TLV (see section 13.2.2)
- if the aggregate of TLVs exceed 1492 octets, perform CMDU fragmentation (see section 15.2 above and section 7.1.1 of [2])

15.3.2 Reception Order

Upon reception of a first CMDU of Multi-AP message (see section 17.1), a Multi-AP device that has been onboarded using DPP Onboarding performs the following in order noting that a given step might terminate the processing and discard all of the received information:

- if lastFragmentIndicator is zero, perform and complete CMDU reassembly (see section 7.1.2 of [2])
- if any TLV is a MIC TLV, perform the MIC Reception procedures (see section 13.2.3)
- if any TLV is an Encryption Payload TLV, perform the decryption reception procedures (see section 13.3.3)
- process the underlying information contained in the TLVs (see section 17.2)

16 Higher layer data payload over 1905

Multi-AP control messages are defined to provide a generic mechanism to carry higher layer data as opaque payload over the 1905 abstraction layer. This generic mechanism can be used to transport higher layer protocol messages over 1905 on a Multi-AP device, e.g., transport higher layer messages to access and manipulate TR-181 data objects (see [4]).

If triggered by an HLE, a Multi-AP Controller or a Multi-AP Agent shall send a Higher Layer Data message per section 17.1.31. A Multi-AP Controller or a Multi-AP Agent shall include a Higher Layer Data TLV received from the HLE in the Higher Layer Data message.

If a Multi-AP Controller or a Multi-AP Agent receives a Higher Layer Data message, then it shall respond within one second with a 1905 Ack message per section 17.1.32. The 1905 Ack message shall contain the same MID that was received in the Higher Layer Data message.

17 Multi-AP control messaging

Multi-AP control messages are carried using the 1905 CMDU format as defined in [2]. The 1905 CMDU header includes a Message Type field identifying the type of the message carried in the CMDU. 1905 Message Type values from the reserved space are used for Multi-AP control messages. Multi-AP specific TLVs are defined using the 1905 tlvType value range. A Multi-AP device shall only include the End of Message TLV in the last fragment of a CMDU (when lastFragmentIndicator is set to one).

17.1 Multi-AP message format

This section defines the message formats for Multi-AP control messages and those 1905 control messages defined in 1905 which are extended for Multi-AP support.

Table 21. Message types

Message type	Protocol	Value	Transmission type	Relay indicator field	Use CMDU Reliable Multicast ?	Description
1905 Topology Notification message	Topology discovery	0x0001	Reliable multicast	See section 15.1	Yes	A message to notify that a device's 1905 topology entries have changed.
1905 Topology Query message	Topology discovery	0x0002	Unicast	0	No	A message to query a Multi-AP Agent for its topology information.
1905 Topology Response message (extended)	Topology discovery	0x0003	Unicast	0	No	A message to carry topology information in response to a topology query.
1905 AP-Autoconfiguration Search message	AP configuration	0x0007	Relayed multicast	1	No	A message to search for the Controller.
1905 AP-Autoconfiguration Response message	AP configuration	0x0008	Unicast	0	No	A message to answer to a 1905 AP-Autoconfiguration Search message.
1905 AP-Autoconfiguration WSC message	AP configuration	0x0009	Unicast	0	No	A message to carry a WSC registration frame.
1905 Ack message	1905 CMDU	0x8000	Unicast	0	No	A message to acknowledge certain 1905 messages.
AP Capability Query message	AP capability	0x8001	Unicast	0	No	A message to query a Fronthaul AP's capability information.
AP Capability Report message	AP capability	0x8002	Unicast	0	No	A message to report a Fronthaul AP's capability information.
Multi-AP Policy Config Request message	Multi-AP configuration	0x8003	Unicast	0	No	A message to configure Multi-AP control related policies.
Channel Preference Query message	Channel Selection	0x8004	Unicast	0	No	A message to query operating channel preferences for AP radios of Multi-AP Agents.
Channel Preference Report message	Channel Selection	0x8005	Unicast	0	No	A message to report operating channel preferences for AP radios of Multi-AP Agents.
Channel Selection Request message	Channel Selection	0x8006	Unicast	0	No	A message to send channel selection configurations for AP radios of Multi-AP Agents.
Channel Selection	Channel	0x8007	Unicast	0	No	A message to report the Multi-AP

Message type	Protocol	Value	Transmission type	Relay indicator field	Use CMDU Reliable Multicast ?	Description
Response message	Selection					Agent's response to the Channel Selection request.
Operating Channel Report message	Channel Selection	0x8008	Unicast	0	No	A message to report the current operating channel configurations for AP radios of Multi-AP Agents.
Client Capability Query message	STA capability	0x8009	Unicast	0	No	A message to query a client's capability information.
Client Capability Report message	STA capability	0x800A	Unicast	0	No	A message to report a client's capability information.
AP Metrics Query Message	Link metric collection	0x800B	Unicast	0	No	A message to query an AP's metrics.
AP Metrics Response message	Link metric collection	0x800C	Unicast	0	No	A message to report an AP's metric.
Associated STA Link Metrics Query message	Link metric collection	0x800D	Unicast	0	No	A message to query an associated STA's link metrics.
Associated STA Link Metrics Response message	Link metric collection	0x800E	Unicast	0	No	A message to report an associated STA's link metrics.
Unassociated STA Link Metrics Query message	Link metric collection	0x800F	Unicast	0	No	A message to query an unassociated STA's link metrics.
Unassociated STA Link Metrics Response message	Link metric collection	0x8010	Unicast	0	No	A message to report an unassociated STA's link metrics.
Beacon Metrics Query message	Link metric collection	0x8011	Unicast	0	No	A message to query the Beacon frame metrics.
Beacon Metrics Response message	Link metric collection	0x8012	Unicast	0	No	A message to report the Beacon frame metrics.
Combined Infrastructure Metrics message	Link metric collection	0x8013	Unicast	0	No	A message to send combined infrastructure metrics.
Client Steering Request message	Client Steering	0x8014	Unicast	0	No	A message to trigger steering for one or more STAs.
Client Steering BTM Report message	Client Steering	0x8015	Unicast	0	No	A message to provide BTM report received from a STA.
Client Association Control Request message	Client Steering	0x8016	Unicast	0	No	A message to enable blocking of STA(s) association on Multi-AP Agent.
Steering Completed message	Client Steering	0x8017	Unicast	0	No	A message to provide indication of termination of a Steering Opportunity
Higher Layer Data message	Higher layer data payload	0x8018	Unicast	0	No	A message to query a client's capability information.
Backhaul Steering Request message	Backhaul optimization	0x8019	Unicast	0	No	A message to steer a backhaul STA.
Backhaul Steering Response message	Backhaul optimization	0x801A	Unicast	0	No	A message to respond to the Backhaul Steering Request message
Channel Scan Request message	Channel scan	0x801B	Unicast	0	No	A message to request a channel scan.
Channel Scan Report	Channel scan	0x801C	Unicast	0	No	A message to report the channel

Message type	Protocol	Value	Transmission type	Relay indicator field	Use CMDU Reliable Multicast ?	Description
message						scan result.
DPP CCE Indication message	DPP onboarding	0x801D	Unicast	0	No	A message to advertise CCE IE
1905 Rekey Request message	Message security	0x801E	Unicast	0	No	A message to request the Multi-AP Agent to rekey.
1905 Decryption Failure message	Message security	0x801F	Unicast	0	No	A message that indicates encryption failures.
CAC Request message	DFS CAC	0x8020	Unicast	0	No	A message to request a DFS CAC.
CAC Termination message	DFS CAC	0x8021	Unicast	0	No	A message to terminate a DFS CAC.
Client Disassociation Stats message	Data Element	0x8022	Unicast	0	No	A message to report disassociated client's stats
Service Prioritization Request message	Service Prioritization	0x8023	Unicast	0	No	A message to request Service Prioritization
Error Response message	Traffic Separation	0x8024	Unicast	0	No	A message to report an error pertaining to traffic separation request.
Association Status Notification message	Client steering	0x8025	Reliable multicast	0	Yes	A message notifying Controller that a Multi-AP Agent cannot accept associations from client devices
Tunneled message	Tunnel	0x8026	Unicast	0	No	A message relaying from Multi-AP Agent to Controller the frame body without the MAC header of an 802.11 frame received by the Multi-AP Agent from a STA.
Backhaul STA Capability Query message	Backhaul STA capability	0x8027	Unicast	0	No	A message to query the Backhaul STA capability of the Multi-AP Agent.
Backhaul STA Capability Report message	Backhaul STA capability	0x8028	Unicast	0	No	A message to respond to the Backhaul STA Capability Query message.
Proxied Encap DPP message	DPP onboarding	0x8029	Unicast	0	No	A message to encapsulate DPP frames.
Direct Encap DPP message	DPP onboarding	0x802A	Unicast	0	No	A direct message between Multi-AP Controller and Multi-AP Agent carrying an encapsulated DPP frame
Reconfiguration Trigger message	Configuration	0x802B	Unicast	0	No	A message from Multi-AP Controller triggering Agents to request for reconfiguration
BSS Configuration Request message	DPP onboarding	0x802C	Unicast	0	No	A message to request bSTA, fBSS and bBSS configuration
BSS Configuration Response message	DPP onboarding	0x802D	Unicast	0	No	A message carrying bSTA, fBSS and bBSS configuration information
BSS Configuration Result message	DPP onboarding	0x802E	Unicast	0	No	A message reporting configuration information
Chirp Notification message	DPP onboarding	0x802F	Unicast	0	No	CCE enablement/ disablement in Multi-AP Agents
1905 Encap EAPOL	DPP onboarding	0x8030	Unicast	0	No	A message to encapsulate EAPOL

Message type	Protocol	Value	Transmission type	Relay indicator field	Use CMDU Reliable Multicast ?	Description
message						frames.
DPP Bootstrapping URI Notification message	DPP onboarding	0x8031	Unicast	0	No	A message to send the DPP bootstrapping URI information to the Multi-AP Controller.
Anticipated Channel Preference message	Anticipated Channel Usage	0x8032	Unicast	0	No	A message to inform desired channel usage information
Failed Connection message	Data Element	0x8033	Unicast	0	No	A message to report failed connection.
Agent List message	DPP onboarding	0x8035	Unicast	0	0	A message listing all Multi-AP Agents in the network.
Anticipated Channel Usage Report message	Anticipated Channel Usage	0x8036	Unicast	0	No	A message to report channel usage
QoS Management Notification Message	QoS Management	0x8037	Unicast	0	No	A message to notify Controller of accepted QoS Management treatment for particular traffic
See Appendix B.4	VBSS	0x8038 ~ 0x8042				
Early AP Capability Report message	AP capability	0x8043	Unicast	0	No	A message to report a Fronthaul AP's capability information before onboarding configuration.
AP MLD Configuration Request message	MLD Configuration	0x8044	Unicast	0	No	
AP MLD Configuration Response message	MLD Configuration	0x8045	Unicast	0	No	
bSTA MLD Configuration Request message	MLD Configuration	0x8046	Unicast	0	No	
bSTA MLD Configuration Response message	MLD Configuration	0x8047	Unicast	0	No	
See Appendix B.4	VBSS	0x8048				
Available Spectrum Inquiry message		0x8049	Unicast	0	No	

17.1.1 1905 AP-Autoconfiguration Search message (extended)

The following TLVs shall also be included in this message, in addition to TLVs listed in [2]:

- Zero or one SupportedService TLV (see section 17.2.1).
- Zero or one SearchedService TLV (see section 17.2.2).
- One Multi-AP Profile TLV (see section 17.2.47).
- Zero or one DPP Chirp Value TLV (see section 17.2.83).

17.1.2 1905 AP-Autoconfiguration Response message (extended)

The following TLV shall also be included in this message, in addition to TLVs listed in [2]

- Zero or one SupportedService TLV (see section 17.2.1).
- One Device 1905 Layer Security Capability TLV (see section 17.2.67).

- One Multi-AP Profile TLV (see section 17.2.47).
- Zero or one DPP Chirp Value TLV (see section 17.2.83).
- Zero or one Controller Capability TLV (see section 17.2.94).

17.1.3 1905 AP-Autoconfiguration WSC message (extended)

The following TLVs shall also be included in this message:

- If the message is sent by the Multi-AP Agent:
 - One AP Radio Basic Capabilities TLV (see section 17.2.7).
 - One WSC TLV (see [2]) (containing M1)(see [5]).
 - One Profile-2 AP Capability TLV (see section 17.2.48).
 - One AP Radio Advanced Capabilities TLV (see section 17.2.52).
- If the message is sent by the Multi-AP Controller:
 - One AP Radio Identifier TLV (see section 17.2.3).
 - One or more WSC TLV (see [2]) (containing M2) (see [5]).
 - Zero or one WSC TLV(see [2]) (containing M8) (see [5]).
 - Zero or one Default 802.1Q Settings TLV (see section 17.2.49).
 - Zero or one Traffic Separation Policy TLV (see section 17.2.50).
 - Zero or one Agent AP MLD Configuration TLV (see section 17.2.96)
 - Zero or one Backhaul STA MLD Configuration TLV (see section 17.2.97)

17.1.4 1905 Topology Response message (extended)

The following TLV shall also be included in this message, in addition to TLVs listed [2]:

- Zero or one SupportedService TLV (see section 17.2.1).
- One AP Operational BSS TLV (see section 17.2.4).
- Zero or one Associated Clients TLV (see section 17.2.5).
- One Multi-AP Profile TLV (see section 17.2.47).
- One BSS Configuration Report TLV (see section 17.2.75).
- Zero or one Backhaul STA Radio Capabilities TLV (see section 17.2.65)
- Zero or one Agent AP MLD Configuration TLV (see section 17.2.96)
- Zero or one Backhaul STA MLD Configuration TLV (see section 17.2.97)
- Zero or more Associated STA MLD Configuration Report TLV (see section 17.2.98)
- Zero or more TID-to-Link Mapping Policy TLV (see section 17.2.102)

17.1.5 1905 Topology Notification message (extended)

The following TLV shall also be included in the 1905 Topology Notification message:

- Zero or one Client Association Event TLV (see section 17.2.20).

17.1.6 AP Capability Query message

No TLVs are required in this message.

17.1.7 AP Capability Report message

The following TLVs shall be included in this message:

- One AP Capability TLV (see section 17.2.6).
- One or more AP Radio Basic Capabilities TLV (see section 17.2.7).
- One AKM Suite Capabilities TLV (see section 17.2.78).
- Zero or more AP HT Capabilities TLV (see section 17.2.8).

- Zero or more AP VHT Capabilities TLV (see section 17.2.9).
- Zero or more AP HE Capabilities TLV (see section 17.2.10).
- Zero or more AP Wi-Fi 6 Capabilities TLV (see section 17.2.72).
- Zero or one Wi-Fi 7 Agent Capabilities TLV (see section 17.2.95)
- Zero or one EHT Operations TLV (see section 17.2.103)
- One Channel Scan Capabilities TLV (see section 17.2.38).
- One Device 1905 Layer Security Capability TLV (see section 17.2.67).
- One CAC Capabilities TLV (see section 17.2.46).
- One Profile-2 AP Capability TLV (see section 17.2.48).
- One Metric Collection Interval TLV (see section 17.2.59).
- One Device Inventory TLV (see section 17.2.76).
- Zero or more AP Radio Advanced Capabilities TLV (see section 17.2.52)

17.1.8 Multi-AP Policy Config Request message

The following TLV shall be included in this message:

- Zero or one Steering Policy TLV (see section 17.2.11).
- Zero or one Metric Reporting Policy TLV (see section 17.2.12).
- Zero or one Default 802.1Q Settings TLV (see section 17.2.49).
- Zero or one Traffic Separation Policy TLV (see section 17.2.50).
- Zero or one Channel Scan Reporting Policy TLV (see section 17.2.37).
- Zero or one Unsuccessful Association Policy TLV (see section 17.2.58).
- Zero or more Backhaul BSS Configuration TLV (see section 17.2.66).
- Zero or more QoS Management Policy TLVs (see section 17.2.92)

17.1.9 Channel Preference Query message

No TLVs are required in this message.

17.1.10 Channel Preference Report message

The following TLVs shall be included in this message:

- Zero or more Channel Preference TLVs (see section 17.2.13).
- Zero or more Radio Operation Restriction TLVs (see section 17.2.14).
- Zero or one CAC Completion Report TLV (see section 17.2.44).
- One CAC Status Report TLV (see section 17.2.45).
- Zero or one EHT Operations TLV (see section 17.2.103)

17.1.11 Channel Selection Request message

The following TLVs shall be included in this message:

- Zero or more Channel Preference TLVs (see section 17.2.13).
- Zero or more Transmit Power Limit TLVs (see section 17.2.15).
- Zero or more Spatial Reuse Request TLVs (see section 17.2.89).
- Zero or one EHT Operations TLV (see section 17.2.103)

17.1.12 Channel Selection Response message

The following TLVs shall be included in this message:

- One or more Channel Selection Response TLVs (see section 17.2.16).
- Zero or more Spatial Reuse Config Response TLVs (see section 17.2.91)
- Zero or more Profile-2 Error Code TLV (see section 17.2.51)

17.1.13 Operating Channel Report message

The following TLVs shall be included in this message:

- One or more Operating Channel Report TLVs (see section 17.2.17).
- Zero or more Spatial Reuse Report TLVs (see section 17.2.90)
- Zero or one EHT Operations TLV (see section 17.2.103)

17.1.14 Client Capability Query message

The following TLV shall be included in this message:

- One Client Info TLV (see section 17.2.18).

17.1.15 Client Capability Report message

The following TLVs shall be included in this message:

- One Client Info TLV (see section 17.2.18).
- One Client Capability Report TLV (see section 17.2.19).
- Zero or one Error Code TLV (see section 17.2.36).

17.1.16 AP Metrics Query Message

The following TLVs shall be included in this message:

- One AP Metric Query TLV (see section 17.2.21).
- Zero or more AP Radio Identifier TLVs (see section 17.2.3).

17.1.17 AP Metrics Response Message

The following TLVs shall be included in this message:

- One or more AP Metrics TLVs (see section 17.2.22).
- One or more AP Extended Metrics TLVs (see section 17.2.61).
- Zero or more Radio Metrics TLVs (see section 17.2.60).
- Zero or more Associated STA Traffic Stats TLVs (see section 17.2.35).
- Zero or more Associated STA Link Metrics TLVs (see section 17.2.24).
- Zero or more Associated STA Extended Link Metrics TLVs (see section 17.2.62).
- Zero or more Associated Wi-Fi 6 STA Status Report TLVs (see section 17.2.73).
- Zero or more Affiliated AP Metrics TLV (see section 17.2.101)
- Zero or more Affiliated STA Metrics TLV (see section 17.2.100)

17.1.18 Associated STA Link Metrics Query message

The following TLVs shall be included in this message:

- One STA MAC Address Type TLV (see section 17.2.23).

17.1.19 Associated STA Link Metrics Response message

The following TLVs shall be included in this message:

- One or more Associated STA Link Metrics TLVs (see section 17.2.24).
- Zero or one Error Code TLV (see section 17.2.36).
- One or more Associated STA Extended Link Metrics TLVs (see section 17.2.62).
- Zero or more Associated STA MLD Configuration Report TLV (see section 17.2.98)

17.1.20 Unassociated STA Link Metrics Query message

The following TLVs shall be included in this message:

- One Unassociated STA Link Metrics query TLV (see section 17.2.25).

17.1.21 Unassociated STA Link Metrics Response message

The following TLVs shall be included in this message:

- One Unassociated STA Link Metrics response TLV (see section 17.2.26).

17.1.22 Beacon Metrics Query message

The following TLVs shall be included in this message:

- One Beacon metrics query TLV (see section 17.2.27).

17.1.23 Beacon Metrics Response message

The following TLVs shall be included in this message:

- One Beacon metrics response TLV (see section 17.2.28).

17.1.24 Combined Infrastructure Metrics message

The following TLVs shall be included in this message:

- One AP Metrics TLV (see section 17.2.22) for each BSS the Controller determines to provide the AP Metrics information.
- For each backhaul link (between two Multi-AP Agents) in the network:
 - One 1905 transmitter link metric TLV (see section 6.4.11 of [2]) corresponding to the backhaul AP.
 - One 1905 transmitter link metric TLV (see section 6.4.11 of [2]) corresponding to the backhaul STA.
 - One 1905 receiver link metric TLV (see section 6.4.12 of [2]) corresponding to the backhaul AP.
 - One 1905 receiver link metric TLV (see section 6.4.12 of [2]) corresponding to the backhaul STA.

17.1.25 Client Steering Request message

The following TLV shall be included in this message:

- Zero or one Steering Request TLV (see section 17.2.29) to non-Agile Multiband capable STAs.
- Zero or one Profile-2 Steering Request TLV (see section 17.2.57).

17.1.26 Client Steering BTM Report message

The following TLV shall be included in this message:

- One Steering BTM Report TLV (see section 17.2.30).

17.1.27 Client Association Control Request message

The following TLV shall be included in this message:

- One or more Client Association Control Request TLVs (see section 17.2.31).

17.1.28 Steering Completed message

No TLVs are required in this message.

17.1.29 Backhaul Steering Request message

The following TLV shall be included in this message:

- One Backhaul Steering Request TLV (see section 17.2.32).

17.1.30 Backhaul Steering Response message

The following TLV shall be included in this message:

- One Backhaul Steering Response TLV (see section 17.2.33).
- Zero or one Error Code TLV (see section 17.2.36).

17.1.31 Higher Layer Data message

The following TLV shall be included in this message:

- One Higher Layer Data TLV (see section 17.2.34).

17.1.32 1905 Ack message

The following TLV shall be included in this message:

- Zero or more Error Code TLVs (see section 17.2.36).

17.1.33 Channel Scan Request message

The following TLV shall be included in this message:

- One Channel Scan Request TLV (see section 17.2.39).

17.1.34 Channel Scan Report message

The following TLV shall be included in this message:

- One Timestamp TLV (see section 17.2.41).
- One or more Channel Scan Result TLVs (see section 17.2.40).
- Zero or more MLD Structure TLV (see section 17.2.99)

17.1.35 CAC Request message

The following TLV shall be included in this message:

- One CAC Request TLV (see section 17.2.42).

17.1.36 CAC Termination message

The following TLV shall be included in this message:

- One CAC Termination TLV (see section 17.2.43).

17.1.37 Error Response message

The following TLV shall be included in this message:

- One or more Profile-2 Error Code TLV (see section 17.2.51).

17.1.38 1905 Topology Query message

The following TLV shall be included in this message:

- One Multi-AP Profile TLV (see section 17.2.47).

17.1.39 Association Status Notification message

The following TLVs shall be included in this message:

- One Association Status Notification TLVs (see section 17.2.53).

17.1.40 Tunneled message

The following TLVs shall be included in this message:

- One Source Info TLV (see section 17.2.54).
- One Tunneled message type TLV (see section 17.2.55).
- One or more Tunneled TLVs (see section 17.2.56).

17.1.41 Client Disassociation Stats message

The following TLVs shall be included in this message:

- One STA MAC Address Type TLV (See section 17.2.23).
- One Reason Code TLV (see section 17.2.64).
- One Associated STA Traffic Stats TLV (see section 17.2.35).
- Zero or more Affiliated STA Metrics TLV (see section 17.2.100)

17.1.42 Backhaul STA Capability Query message

No TLVs are required in this message.

17.1.43 Backhaul STA Capability Report message

The following TLVs shall be included in this message:

- Zero or more Backhaul STA Radio Capabilities TLV (see section 17.2.65).
- Zero or more Client Info TLV (see section 17.2.18).

17.1.44 Failed Connection message

The following TLVs shall be included in this message:

- One BSSID TLV (see section 17.2.74).
- One STA MAC Address Type TLV (see section 17.2.23).
- One Status Code TLV (see section 17.2.63).
- Zero or one Reason Code TLV (see section 17.2.64).

17.1.45 1905 Rekey Request message

No TLVs are required in this message.

17.1.46 1905 Decryption Failure message

The following TLV shall be included in this message:

- One 1905 AL MAC Address type TLV (see section 6.4.3 of [2]) [Profile-3].

17.1.47 Service Prioritization Request message

The following TLV shall be included in this message:

- Zero or more Service Prioritization Rule TLVs (see section 17.2.70) [Profile-3].
- Zero or one DSCP Mapping Table TLV (see section 17.2.71) [Profile-3].
- Zero or more QoS Management Descriptor TLVs (see section 17.2.93)
- Zero or more TID-to-Link Mapping Policy TLV (see section 17.2.102)

17.1.48 Proxied Encap DPP message

The following TLV shall be included in this message:

- One 1905 Encap DPP TLV (see section 17.2.79) [Profile-3].
- Zero or One Chirp Value TLV (see section 17.2.83) [Profile-3].

17.1.49 1905 Encap EAPOL message

The following TLV shall be included in this message:

- One 1905 Encap EAPOL TLV (see section 17.2.80) [Profile-3].

17.1.50 DPP Bootstrapping URI Notification message

The following TLVs shall be included in this message:

- One DPP Bootstrapping URI Notification TLV (see section 17.2.81) [Profile-3].

17.1.51 DPP CCE Indication message

The following TLV shall also be included in this message:

- One DPP CCE Indication TLV (see section 17.2.82) [Profile-3].

17.1.52 Chirp Notification message

The following TLV shall also be included in this message:

- One or more DPP Chirp Value TLV (see section 17.2.83) [Profile-3].

17.1.53 BSS Configuration Request message

The following TLV shall also be included in this message:

- One Multi-AP Profile TLV (see section 17.2.47) [Profile-3].
- One SupportedService TLV (see section 17.2.1).
- Zero or one Backhaul STA Radio Capabilities TLV (see section 17.2.65).

- One AP Capability TLV (see section 17.2.6)
- One or more AP Radio Basic Capabilities TLV (see section 17.2.7).
- One AKM Suite Capabilities TLV (see section 17.2.78) [Profile-3].
- One Profile-2 AP Capability TLV (see section 17.2.48).
- One BSS Configuration Request TLV (see section 17.2.84) [Profile-3].
- Zero or more AP HT Capabilities TLV (see section 17.2.8).
- Zero or more AP VHT Capabilities TLV (see section 17.2.9).
- Zero or more AP HE Capabilities TLV (see section 17.2.10 **Error! Reference source not found.**).
- Zero or more AP Wi-Fi 6 Capabilities TLV (see section 17.2.72).
- One or more AP Radio Advanced Capabilities TLV (see section 17.2.52).
- Zero or one Wi-Fi 7 Agent Capabilities TLV (see section 17.2.95).
- Zero or one EHT Operations TLV (see section 17.2.103)

17.1.54 BSS Configuration Response message

The following TLV shall also be included in this message:

- One or more BSS Configuration Response TLV (see section 17.2.85) [Profile-3].
- Zero or one Default 802.1Q Settings TLV (see section 17.2.49).
- Zero or one Traffic Separation Policy TLV (see section 17.2.50).
- Zero or one Agent AP MLD Configuration TLV (see section 17.2.96)
- Zero or one Backhaul STA MLD Configuration TLV (see section 17.2.97)
- Zero or one EHT Operations TLV (see section 17.2.103)

17.1.55 BSS Configuration Result message

The following TLV shall also be included in this message:

- One BSS Configuration Report TLV (see section 17.2.75) [Profile-3].
- Zero or one Agent AP MLD Configuration TLV (see section 17.2.96)
- Zero or one Backhaul STA MLD Configuration TLV (see section 17.2.97)
- Zero or one EHT Operations TLV (see section 17.2.103)

17.1.56 Direct Encap DPP message

The following TLV shall also be included in this message:

- One DPP Message TLV (see section 17.2.86) [Profile-3].

17.1.57 Reconfiguration Trigger message

- No TLVs are required in this message.

17.1.58 Agent List message

The following TLV shall also be included in this message:

- Agent List TLV (see section 17.2.77) [Profile-3].

17.1.59 Anticipated Channel Preference message

The following TLVs shall be included in this message:

- One Anticipated Channel Preference TLV (see section 17.2.87)

17.1.60 Anticipated Channel Usage Report message

The following TLVs shall be included in this message:

- One or more Anticipated Channel Usage TLVs (see section 17.2.88)

17.1.61 QoS Management Notification message

The following TLV shall be included in this message:

- One or more QoS Management Descriptor TLVs (see section 17.2.93)

17.1.62 Early AP Capability Report message

The following TLVs shall be included in this message:

- One AP Capability TLV (see section 17.2.6).
- One or more AP Radio Basic Capabilities TLV (see section 17.2.7).
- One AKM Suite Capabilities TLV (see section 17.2.78).
- Zero or more AP HT Capabilities TLV (see section 17.2.8).
- Zero or more AP VHT Capabilities TLV (see section 17.2.9).
- Zero or more AP HE Capabilities TLV (see section 17.2.10).
- Zero or more AP Wi-Fi 6 Capabilities TLV (see section 17.2.72).
- Zero or one Wi-Fi 7 Agent Capabilities TLV (see section 17.2.95).
- Zero or one EHT Operations TLV (see section 17.2.103).
- Zero or one 1905 Layer Security Capability TLV (see section 17.2.67).
- Zero or one CAC Capabilities TLV (see section 17.2.46).
- One Profile-2 AP Capability TLV (see section 17.2.48).
- Zero or one Metric Collection Interval TLV (see section 17.2.59).
- Zero or one Device Inventory TLV (see section 17.2.76).
- Zero or more AP Radio Advanced Capabilities TLV (see section 17.2.52).

17.1.63 AP MLD Configuration Request message

The following TLVs shall be included in this message:

- One Agent AP MLD Configuration TLV (see section 17.2.96)
- Zero or one EHT Operations TLV (see section 17.2.103)

17.1.64 AP MLD Configuration Response message

The following TLVs shall be included in this message:

- One Agent AP MLD Configuration TLV (see section 17.2.96)
- One EHT Operations TLV (see section 17.2.103)

17.1.65 bSTA MLD Configuration Request message

The following TLVs shall be included in this message:

- One Backhaul STA MLD Configuration TLV (see section 17.2.97)

17.1.66 bSTA MLD Configuration Response message

The following TLVs shall be included in this message:

- One Backhaul STA MLD Configuration TLV (see section 17.2.97)

17.1.67 Available Spectrum Inquiry message

The following TLVs shall be included in this message:

- Zero or more Channel Preference TLV (see section 17.2.13)
- One Available Spectrum Inquiry Request TLV (see section 17.2.104)
- One Available Spectrum Inquiry Response TLV (see section 17.2.105)

17.2 Multi-AP TLVs format

This section defines the format for the Multi-AP specific TLVs. Starting with Profile-3 TLVs, the Field name has been moved to the first column of each table. Summary of TLVs is contained in Table 22.

Table 22. Table of TLVs

TLV Name	Value
SupportedService TLV	0x80
SearchedService TLV	0x81
AP Radio Identifier TLV	0x82
AP Operational BSS TLV	0x83
Associated Clients TLV	0x84
AP Radio Basic Capabilities TLV	0x85
AP HT Capabilities TLV	0x86
AP VHT Capabilities TLV	0x87
AP HE Capabilities TLV	0x88
Steering Policy TLV	0x89
Metric Reporting Policy TLV	0x8A
Channel Preference TLV	0x8B
Radio Operation Restriction TLV	0x8C
Transmit Power TLV	0x8D
Channel Selection Response TLV	0x8E
Operating Channel TLV	0x8F
Client info TLV	0x90
Client capability report TLV	0x91
Client Association Event TLV	0x92
AP Metrics Query TLV	0x93
AP Metrics TLV	0x94
STA MAC Address Type TLV	0x95
Associated STA Link metrics TLV	0x96
Unassociated STA link metrics query TLV	0x97
Unassociated STA link metrics response TLV	0x98
Beacon Metrics Query TLV	0x99
Beacon Metrics Response TLV	0x9A
Steering Request TLV	0x9B
Steering BTM Report TLV	0x9C
Client Association Control Request TLV	0x9D
Backhaul Steering Request TLV	0x9E
Backhaul Steering Response TLV	0x9F

TLV Name	Value
Higher layer data TLV	0xA0
AP Capability TLV	0xA1
Associated STA Traffic Stats TLV	0xA2
Error Code TLV	0xA3
Channel Scan Reporting Policy TLV	0xA4
Channel Scan Capabilities TLV	0xA5
Channel Scan Request TLV	0xA6
Channel Scan Result TLV	0xA7
Timestamp TLV	0xA8
1905 Layer Security Capability TLV	0xA9
AP Wi-Fi 6 Capabilities TLV	0xAA
MIC TLV	0xAB
Encrypted Payload TLV	0xAC
CAC Request TLV	0xAD
CAC Termination TLV	0xAE
CAC Completion Report TLV	0xAF
Associated Wi-Fi 6 STA Status Report TLV	0xB0
CAC Status Report TLV	0xB1
CAC Capabilities TLV	0xB2
Multi-AP Profile TLV	0xB3
Profile-2 AP Capability TLV	0xB4
Default 802.1Q Settings TLV	0xB5
Traffic Separation Policy TLV	0xB6
BSS Configuration Report TLV	0xB7
BSSID TLV	0xB8
Service Prioritization Rule TLV	0xB9
DSCP Mapping Table TLV	0xBA
BSS Configuration Request TLV	0xBB
Profile-2 Error Code TLV	0xBC
BSS Configuration Response TLV	0xBD
AP Radio Advanced Capabilities TLV	0xBE
Association Status Notification TLV	0xBF
Source Info TLV	0xC0
Tunneled message type TLV	0xC1
Tunneled TLV	0xC2
Profile-2 Steering Request TLV	0xC3

TLV Name	Value
Unsuccessful Association Policy TLV	0xC4
Metric Collection Interval TLV	0xC5
Radio Metrics TLV	0xC6
AP Extended Metrics TLV	0xC7
Associated STA Extended Link Metrics TLV	0xC8
Status Code TLV	0xC9
Reason Code TLV	0xCA
Backhaul STA Radio Capabilities TLV	0xCB
AKM Suite Capabilities TLV	0xCC
1905 Encap DPP TLV	0xCD
1905 Encap EAPOL TLV	0xCE
DPP Bootstrapping URI Notification TLV	0xCF
Backhaul BSS Configuration TLV	0xD0
DPP Message TLV	0xD1
DPP CCE Indication TLV	0xD2
DPP Chirp Value TLV	0xD3
Device Inventory TLV	0xD4
Agent List TLV	0xD5
Anticipated Channel Preference TLV	0xD6
Anticipated Channel Usage TLV	0xD7
Spatial Reuse Request TLV	0xD8
Spatial Reuse Report TLV	0xD9
Spatial Reuse Config Response TLV	0xDA
QoS Management Policy TLV	0xDB
QoS Management Descriptor TLV	0xDC
Controller Capability TLV	0xDD
(See Appendix B.5) vBSS TLV	0xDE
Wi-Fi 7 Agent Capabilities TLV	0xDF
Agent AP MLD Configuration TLV	0xE0
Backhaul STA MLD Configuration TLV	0xE1
Associated STA MLD Configuration Report TLV	0xE2
MLD Structure TLV	0xE3
Affiliated STA Metrics TLV	0xE4
Affiliated AP Metrics TLV	0xE5
TID-to-Link Mapping Policy TLV	0xE6
EHT Operations TLV	0xE7

17.2.1 SupportedService TLV

Table 23 provides the definition for the SupportedService TLV.

Table 23. SupportedService TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x80	Supported service information TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_Service	1 octet	k	List of supported service(s).
Supported_Service	1 octet	0x00: Multi-AP Controller 0x01: Multi-AP Agent 0x02 – 0xFF: Reserved	Supported service.
The above field is present Num_Service times.			

17.2.2 SearchedService TLV

Table 24 provides the definition for the SearchedService TLV.

Table 24. SearchedService TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x81	Searched service information TLV.
tlvLength	2 octets	variable	Number of octets in ensuing field.
tlvValue			
Num_Service	1 octet	k	List of searched service(s).
Searched_Service	1 octet	0x00: Multi-AP Controller 0x01 – 0xFF: Reserved	Searched service.
The above field is present Num_Service times.			

17.2.3 AP Radio Identifier TLV

Table 25 provides the definition for the AP Radio Identifier TLV.

Table 25. AP Radio Identifier TLV

Field	Length	Value	Description
tlvType	1 octet	0x82	AP Radio Identifier TLV.
tlvLength	2 octets	6	Number of octets in ensuing field.
tlvValue	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent.

17.2.4 AP Operational BSS TLV

Table 26 provides the definition for the AP Operational BSS TLV.

Table 26. AP Operational BSS TLV

Field / Name	Length	Value	Description
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Field / Name	Length	Value	Description
tlvType	1 octet	0x83	AP Operational BSS TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_Radio	1 octet	Variable	Number of radios reported.
RUID	6 octets	Variable	Radio Unique Identifier of a radio.
Num_BSS	1 octet	Variable	Number of BSS (802.11 Local interfaces) currently operating on the radio.
AP_MAC	6 octets	Variable	If a MLD, the MAC Address of an Affiliated AP, otherwise the MAC Address of Local Interface (equal to BSSID) operating on the radio.
SSID Length	1 octet	n	SSID length.
SSID	n octets	Variable	SSID
			The above 3 fields are present Num_BSS times (if Num_BSS = 0, these fields are omitted).
			The above 5 fields are present Num_Radio times.

17.2.5 Associated Clients TLV

Table 27 provides the definition for the Associated Clients TLV.

Table 27. Associated Clients TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x84	Associated Clients TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_BSS	1 octet	Variable	Number of BSSs included in this TLV.
AP_MAC	6 octets	Any EUI-48 value	If a MLD, the MAC address of the AP MLD the Client MLD is Setup Linked, otherwise the BSSID of the BSS operated by the Multi-AP Agent in which the client is associated.
Num_Client	2 octets	Variable	Number of clients associated to the BSS.
STA_MAC	6 octets	Any EUI-48 value	If a MLD, the MAC address of the Client MLD, otherwise the MAC address of the associated STA.
Assoc_time	2 octets	0x0000 – 0xFFFFE: 0 - 65,534 0xFFFF: 65,535 or higher	Time since the STA's last association to this Multi-AP device in seconds.
			The above 2 fields are present Num_Client times (if Num_Client = 0, these fields are omitted).
			The above 4 fields are present Num_BSS times.

17.2.6 AP Capability TLV

Table 28 provides the definition for the AP Capability TLV.

Table 28. AP Capability TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xA1	AP Capability TLV.

Field / Name	Length	Value	Description
tlvLength	2 octets	1	Number of octets in ensuing field.
tlvValue			
OnChMetrics	bit 7	0: Not supported 1: Supported	Support Unassociated STA Link Metrics reporting on the channels its BSSs are currently operating on.
OffChMetrics	bit 6	0: Not supported 1: Supported	Support Unassociated STA Link Metrics reporting on channels its BSSs are not currently operating on.
RCPISteer	bit 5	0: Not supported 1: Supported	Support Agent-initiated RCPI-based Steering.
M8_bSTA_Reconfiguration	bit 4	0: Not supported 1: Supported	Support backhaul STA Reconfiguration with 1905 AP-Autoconfiguration WSC (M8).
	bits 4-0		Reserved

17.2.7 AP Radio Basic Capabilities TLV

Table 29 provides the definition for the AP Radio Basic Capabilities TLV.

Table 29. AP Radio Basic Capabilities TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x85	AP Radio Basic Capabilities TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Variable	Radio unique identifier of the radio for which capabilities are reported.
Max_BSS	1 octet	Variable (non-zero)	Maximum number of BSSs supported by this radio.
Num_OpClass	1 octet	Variable	Number of operating classes supported for the radio, defined per Table E-4 of [1] [17]. All the supported operating classes are reported per regulatory restrictions.
OpClass	1 octet	Variable	Operating class per Table E-4 of [1] [17], that this radio is capable of operating on.
Max_TxPower	1 octet	Variable	Maximum transmit power EIRP that this radio is capable of transmitting in the current regulatory domain for the operating class. The field is coded as a 2's complement signed integer in units of decibels relative to 1 mW (dBm).
Num_NonOpCh	1 octet	Variable	Number of statically Non-operable channels in the operating class. Other channels from this operating class which are not listed here are supported for the radio.
NonOpCh	1 octet	Variable	Channel number of a channel which is statically a Non-operable channel in the operating class (i.e., the radio is never able to operate on this channel). This field is not present if Num_NonOpCh = 0.
	The above field is present Num_NonOpCh times (if Num_NonOpCh = 0, these fields are omitted).		
	The above 4 fields are present Num_OpClass times.		

17.2.8 AP HT Capabilities TLV

Table 30 provides the definition for the AP HT Capabilities TLV.

Table 30. AP HT Capabilities TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x86	AP HT Capabilities TLV.
tlvLength	2 octets	7	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Any EUI-48 value	Radio unique identifier of the radio for which HT capabilities are reported.
Max_TxSS	bits 7-6	00: 1 Tx spatial stream 01: 2 Tx spatial stream 10: 3 Tx spatial stream 11: 4 Tx spatial stream	Maximum number of supported Tx spatial streams.
Max_RxSS	bits 5-4	00: 1 Rx spatial stream 01: 2 Rx spatial stream 10: 3 Rx spatial stream 11: 4 Rx spatial stream	Maximum number of supported Rx spatial streams.
ShortGI20	bit 3	0: Not supported 1: Supported	Short GI Support for 20 MHz.
ShortGI40	bit 2	0: Not supported 1: Supported	Short GI Support for 40 MHz.
HT40	bit 1	0: Not supported 1: Supported	HT support for 40 MHz.
	bit 0		Reserved.

17.2.9 AP VHT Capabilities TLV

Table 31 provides the definition for the AP VHT Capabilities TLV.

Table 31. AP VHT Capabilities TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x87	AP VHT Capabilities TLV.
tlvLength	2 octets	12	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Any EUI-48 value	Radio unique identifier of the radio for which VHT capabilities are reported.
VHT_TxMCS	2 octets	Variable	Supported VHT Tx MCS. Supported set of VHT MCSs that can be transmitted. Set to Tx VHT MCS Map field per Figure 9-562 of [1] reordered from the underlying referenced standard into big-endian order.
VHT_RxMCS	2 octets	Variable	Supported VHT Rx MCS. Supported set of VHT MCSs that can be received. Set to Rx VHT MCS Map field per Figure 9-562 of [1] reordered from the underlying referenced standard into big-endian order.

Field / Name	Length	Value	Description
Max_TxSS	bits 7-5	000: 1 Tx spatial stream 001: 2 Tx spatial stream 010: 3 Tx spatial stream 011: 4 Tx spatial stream 100: 5 Tx spatial stream 101: 6 Tx spatial stream 110: 7 Tx spatial stream 111: 8 Tx spatial stream	Maximum number of supported Tx spatial streams.
Max_RxSS	bits 4-2	000: 1 Rx spatial stream 001: 2 Rx spatial stream 010: 3 Rx spatial stream 011: 4 Rx spatial stream 100: 5 Rx spatial stream 101: 6 Rx spatial stream 110: 7 Rx spatial stream 111: 8 Rx spatial stream	Maximum number of supported Rx spatial streams.
ShortGI80	bit 1	0: Not supported 1: Supported	Short GI support for 80 MHz.
ShortGI160	bit 0	0: Not supported 1: Supported	Short GI support for 160 MHz and 80+80 MHz.
VHT8080	bit 7	0: Not supported 1: Supported	VHT support for 80+80 MHz.
VHT160	bit 6	0: Not supported 1: Supported	VHT support for 160 MHz.
SUbeamformer	bit 5	0: Not supported 1: Supported	SU beamformer capable.
MUbeamformer	bit 4	0: Not supported 1: Supported	MU beamformer capable.
	bits 3-0		Reserved.

17.2.10 AP HE Capabilities TLV

Table 32 provides the definition for the AP HE Capabilities TLV.

Table 32. AP HE Capabilities TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x88	AP HE Capabilities TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
	6 octets	Any EUI-48 value	Radio unique identifier of the radio for which HE capabilities are reported.
	1 octet	k	Length of supported HE MCS field.
	k octets	Variable	Supported HE MCS indicating set of supported HE Tx and Rx MCS. Set to Tx Rx HE MCS Support field from [17] reordered from the underlying referenced standard into big-endian order. Variable length from 4-12 bytes.

Field / Name	Length	Value	Description
	bits 7-5	000: 1 Tx spatial stream 001: 2 Tx spatial stream 010: 3 Tx spatial stream 011: 4 Tx spatial stream 100: 5 Tx spatial stream 101: 6 Tx spatial stream 110: 7 Tx spatial stream 111: 8 Tx spatial stream	Maximum number of supported Tx spatial streams.
	bits 4-2	000: 1 Rx spatial stream 001: 2 Rx spatial stream 010: 3 Rx spatial stream 011: 4 Rx spatial stream 100: 5 Rx spatial stream 101: 6 Rx spatial stream 110: 7 Rx spatial stream 111: 8 Rx spatial stream	Maximum number of supported Rx spatial streams.
	bit 1	0: Not supported 1: Supported	HE support for 80+80 MHz.
	bit 0	0: Not supported 1: Supported	HE support for 160 MHz.
	bit 7	0: Not supported 1: Supported	SU beamformer capable.
	bit 6	0: Not supported 1: Supported	MU beamformer capable.
	bit 5	0: Not supported 1: Supported	UL MU-MIMO capable.
	bit 4	0: Not supported 1: Supported	UL MU-MIMO + OFDMA capable.
	bit 3	0: Not supported 1: Supported	DL MU-MIMO + OFDMA capable.
	bit 2	0: Not supported 1: Supported	UL OFDMA capable.
	bit 1	0: Not supported 1: Supported	DL OFDMA capable.
	bit 0		Reserved.

17.2.11 Steering Policy TLV

Table 33 provides the definition for the Steering Policy TLV.

Table 33. Steering Policy TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x89	Steering Policy TLV.
tlvLength	2 octets	variable	Number of octets in ensuing field.
tlvValue			

Field / Name	Length	Value	Description
Num_Local	1 octet	Variable	Local Steering Disallowed STA count Number of STA MAC addresses for which local steering is disallowed.
STA_MAC_Local	6 octets	Any EUI-48 value	STA MAC address for which local steering is disallowed. Not included if previous field is set to zero.
The above field is present Num_Local times.			
Num_BTM	1 octet	Variable	BTM Steering Disallowed STA count. Number of STA MAC addresses for which BTM steering is disallowed.
STA_MAC_BTM	6 octets	Any EUI-48 value	STA MAC address for which BTM steering is disallowed. Not included if previous field is set to zero.
The above field is present Num_BTM times.			
Num_Radio	1 octet	Variable	Number of radios for which control policy is being indicated.
RUID	6 octets	Any EUI-48 value	Radio unique identifier of an AP radio for which Multi-AP control policies are being provided.
Steering_Policy	1 octet	0x00: Agent Initiated Steering Disallowed 0x01: Agent Initiated RCPI-based Steering Mandated 0x02: Agent Initiated RCPI-based Steering Allowed 0x03 – 0xFF: Reserved	Steering Policy.
Utilization_Threshold	1 octet	variable	Channel Utilization Threshold (defined per BSS Load element section 9.4.2.28 of [1]).
RCPI_Threshold	1 octet	Variable 0 – 220: RCPI threshold (encoded per Table 9-176 of [1]). 221 – 255: Reserved	RCPI Steering Threshold.
The above 4 fields are present Num_Radio times.			

17.2.12 Metric Reporting Policy TLV

Table 34 provides the definition for the Metric Reporting Policy TLV.

Table 34. Metric Reporting Policy TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x8A	Metric Reporting Policy TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Interval	1 octet	Variable 0: Do not report AP Metrics periodically 1 – 255: AP Metrics reporting interval in seconds	AP Metrics Reporting Interval in seconds.

Field / Name	Length	Value	Description
Num_Radio	1 octet	k	Number of radios.
RUID	6 octets	Variable	Radio Unique Identifier.
STA_RCPI_Threshold	1 octet	Variable 0: Do not report STA Metrics based on RCPI threshold. 1 – 220: RCPI threshold (encoded per Table 9-176 of [1]). 221 – 255: Reserved.	STA Metrics Reporting RCPI Threshold.
STA_RCPI_Threshold	1 octet	0: Use Agent's implementation-specific default RCPI Hysteresis margin. >0: RCPI hysteresis margin value	STA Metrics Reporting RCPI Hysteresis Margin Override. This field is coded as an unsigned integer in units of decibels (dB). NOTE: Setting this field to a non-zero value may cause suboptimal performance.
AP_Utilization_Threshold	1 octet	Unsigned integer 0: Do not report AP Metrics based on Channel utilization threshold. >0: AP Metrics Channel Utilization Reporting Threshold (similar to channel utilization measurement in 9.4.2.28 of [1]).	AP Metrics Channel Utilization Reporting Threshold.
STA_Traffic_Stats	bit 7	0: Do not include Associated STA Traffic Stats TLV in AP Metrics Response 1: Include Associated STA Traffic Stats TLV in AP Metrics Response	Associated STA Traffic Stats Inclusion Policy. NOTE: Inclusion of STA Traffic Stats TLV(s) in STA Metrics Response messages may significantly impact the throughput performance of the corresponding radio.
STA_Link_Metrics	bit 6	0: Do not include Associated STA Link Metrics TLV in AP Metrics Response 1: Include Associated STA Link Metrics TLV in AP Metrics Response	Associated STA Link Metrics Inclusion Policy.
STA_Status	bit 5	0: Do not include Associated Wi-Fi 6 STA Status Report TLV in AP Metrics Response 1: Include Associated Wi-Fi 6 STA Status Report TLV in AP Metrics Response	Inclusion policy of Associated Wi-Fi 6 STA Status Report TLV (see 17.2.73)

Field / Name	Length	Value	Description
	bits 4-0		Reserved.
The above 8 fields are present Num_Radio times.			

17.2.13 Channel Preference TLV

Table 35 provides the definition for the Channel Preference TLV.

Table 35. Channel Preference TLV

Field	Length	Value	Description
tlvType	1 octet	0x8B	Channel Preference TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Variable	Radio Unique identifier of a radio for which channel preferences are reported.
Num_OpClass	1 octet	Variable	Number of operating classes for which preferences are reported in this TLV.
OpClass	1 octet	Variable	Operating Class contains an enumerated value from Table E-4 of [1] [17], specifying the global operating class in which the subsequent Channel List is valid.
Num_Channels	1 octet	Variable	Number of channels specified in the Channel List.
Channel List	k octets	Variable	List of channels. Each octet describes a single channel number in the Operating Class specified by the OpClass field. An empty Channel List field (Num_Channels = 0) indicates that the indicated Preference applies to all channels in the Operating Class.
Preference	bits 7-4	0000: Non-operable channel 0001-1110: Operable with preference score 1 - 14 (where 1 is least preferred) 1111: Reserved NOTE: the “most preferred” score 15 is inferred for all channels / operating classes that are not specified in the corresponding message.	Preference. Indicates a preference value for the channels in the Channel List.

Field	Length	Value	Description
Reason_Code	bits 3-0	0000: Unspecified 0001: Proximate non-802.11 interferer in local environment 0010: Intra-network 802.11 OBSS interference management 0011: External network 802.11 OBSS interference management 0100: Reduced coverage (e.g., due to limited transmit power) 0101: Reduced throughput (e.g., due to limited channel bandwidth of the operating class, or high channel utilization measured on the channel) 0110: In-device Interferer within AP (can only be specified by the Multi-AP Agent) 0111: Operation disallowed due to radar detection on a DFS channel (can only be specified by the Multi-AP Agent) 1000: Operation would prevent backhaul operation using shared radio (can only be specified by the Multi-AP Agent) 1001: Immediate operation possible on a DFS channel – CAC has been run and is still valid and channel has been cleared for use (can only be specified by the Multi-AP Agent) 1010: DFS channel state unknown (CAC has not run or its validity period has expired) (can only be specified by the Multi-AP Agent) 1011: Controller DFS Channel Clear Indication (Can only be specified by the Multi-AP Controller) 1100: Operation disallowed by regulatory restriction 1101: Change due to Available Spectrum Inquiry, eg: Automated Frequency Coordination (AFC) 1110 – 1111: Reserved	Reason Code. Indicates the reason for the Preference.
The above 5 fields are present Num_OpClass times.			

17.2.14 Radio Operation Restriction TLV

Table 36 provides the definition for the Radio Operation Restriction TLV.

Table 36. Radio Operation Restriction TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x8C	Radio Operation Restriction TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Variable	Radio Unique identifier of a radio.
Num_OpClass	1 octet	Variable	Number of Operating Classes for which restrictions are reported in this TLV.

Field / Name	Length	Value	Description
OpClass	1 octet	Variable	Operating Class contains an enumerated value from Table E-4 of [1] [17], specifying the global operating class in which the subsequent Channel List is valid.
Num_Channels	1 octet	Variable	Number of channels specified.
Channel	1 octet	Variable	Channel number for which a restriction applies.
Separation	1 octet	0x00 – 0xFF	The minimum frequency separation (in multiples of 10 MHz) that this radio would require when operating on the above channel number between the center frequency of that channel and the center operating frequency of another radio (operating simultaneous TX/RX) of the Multi-AP Agent.
The above 2 fields are present Num_Channels times			
The above 4 fields are present Num_OpClass times			

17.2.15 Transmit Power Limit TLV

Table 37 provides the definition for the Transmit Power Limit TLV.

Table 37. Transmit Power Limit TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x8D	Transmit Power TLV.
tlvLength	2 octets	7	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Variable	Radio Unique identifier.
TXPwrLimit	1 octet	Variable	Transmit Power Limit EIRP per 20 MHz bandwidth representing the nominal transmit power limit for this radio. The field is coded as a 2's complement signed integer in units of decibels relative to 1 mW (dBm).

17.2.16 Channel Selection Response TLV

Table 38 provides the definition for the Channel Selection Response TLV.

Table 38. Channel Selection Response TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x8E	Channel Selection Response TLV.
tlvLength	2 octets	7	Number of octets in ensuing field.
tlvValue			
RUID	6 octets		Radio unique identifier.

Field / Name	Length	Value	Description
Response_Code	1 octet	0x00: Accept 0x01: Decline because request violates current preferences which have changed since last reported 0x02: Decline because request violates most recently reported preferences 0x03: Decline because request would prevent operation of a currently operating backhaul link (where backhaul STA and BSS share a radio) 0x04 – 0xFF: Reserved	Indicates the channel selection response code, with respect to the Channel Selection Request.

17.2.17 Operating Channel Report TLV

Table 39 provides the definition for the Operating Channel Report TLV.

Table 39. Operating Channel Report TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x8F	Operating Channel TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Variable	Radio Unique identifier of a radio.
Num_OpClass	1 octet	Variable	Number of current operating classes.
OpClass	1 octet	Variable	Operating Class. It contains an enumerated value from Table E-4 of [1] [17], specifying the global operating class in which the subsequent Channel is valid.
Channel	1 octet	Variable	Current operating channel number in the Operating Class.
The above 2 fields are present Num_OpClass times.			
TxPower	1 octet	Variable	Current Transmit Power EIRP representing the current nominal transmit power. The field is coded as a 2's complement signed integer in units of decibels relative to 1 mW (dBm). This value is less than or equal to the Maximum Transmit Power specified in the AP Radio Basic Capabilities TLV for the current operating class.

17.2.18 Client Info TLV

Table 40 provides the definition for the Client Info TLV.

Table 40. Client Info TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x90	Client Info TLV.
tlvLength	2 octets	12	Number of octets in ensuing field.
tlvValue			

Field / Name	Length	Value	Description
BSSID	6 octets	Any EUI-48 value	If a MLD, the MAC Address of the AP MLD, otherwise the BSSID of a BSS.
STA_MAC	6 octets	Any EUI-48 value	If a MLD, the MAC Address of the Client MLD or bSTA MLD, otherwise. the MAC address of the client or bSTA.

17.2.19 Client Capability Report TLV

Table 41 provides the definition for the Client Capability Report TLV.

Table 41. Client Capability Report TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x91	Client capability report TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
ResultCode	1 octet	0x00: Success 0x01: Failure 0x02 – 0xFF: Reserved	Result Code for the client capability report message.
FrameBody	Variable		The frame body of the most recently received (Re)Association Request frame from this client, as defined in Table 9-34 and Table 9-36 of [1] [17] or Table 9-62 and Table 9-64 of [28] in the order of the underlying referenced standard. If Result Code is not equal to 0x00, this field is omitted.

17.2.20 Client Association Event TLV

Table 42 provides the definition for the Client Association Event TLV.

Table 42. Client Association Event TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x92	Client Association Event TLV.
tlvLength	2 octets	13	Number of octets in ensuing field.
tlvValue			
STA_MAC	6 octets	Any EUI-48 value	If a MLD, the MAC Address of the Client MLD, otherwise. the MAC address of the client.
AP_MAC	6 octets	Any EUI-48 value	If a MLD, the MAC Address of the AP MLD, otherwise the BSSID of the BSS operated by the Multi-AP Agent for which the event has occurred.
AssociationType	bit 7	1: Client has joined the BSS 0: Client has left the BSS	Association event type.
	bits 6-0	0	Reserved.

17.2.21 AP Metrics Query TLV

Table 43 provides the definition for the AP Metrics Query TLV.

Table 43. AP Metric Query TLV

Field / Name	Length	Value	Description
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Field / Name	Length	Value	Description
tlvType	1 octet	0x93	AP Metrics Query TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_BSSID	1 octet	Variable	Number of BSSIDs included in this TLV
AP_MAC	6 octets	Any EUI-48 value	If a MLD, the MAC address of an Affiliated AP, otherwise, the BSSID of a BSS operated by the Multi-AP device for which the metrics are to be reported.
The above field is present Num_BSSID times.			

17.2.22 AP Metrics TLV

Table 44 provides the definition for the AP Metrics TLV.

Table 44. AP Metrics TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x94	AP Metrics TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
AP_MAC	6 octets	Any EUI-48 value	If a MLD, the MAC address of an Affiliated AP, otherwise, the BSSID of a BSS operated by the Multi-AP Agent for which the metrics are reported.
Utilization	1 octet	Variable	Channel Utilization as measured by the radio operating the BSS as defined in BSS Load element section 9.4.2.28 of [1].
Num_STA	2 octets	Variable	Unsigned integer indicating the total number of STAs and Affiliated STAs currently associated with this BSS.
IncludeBE	bit 7	1	Include bit for the Estimated Service Parameters Information field for AC=BE. This field shall be set to one.
IncludeBK	bit 6	0 or 1	Include bit for the Estimated Service Parameters Information field for AC=BK.
IncludeVO	bit 5	0 or 1	Include bit for the Estimated Service Parameters Information field for AC=VO.
IncludeVI	bit 4	0 or 1	Include bit for the Estimated Service Parameters Information field for AC=VI.
	bits 3 - 0	0	Reserved.
EstServiceParametersBE	3 octets	Variable	Estimated Service Parameters Information field for AC=BE (see Figure 9-588 of [1]), containing Data Format, BA Window Size, Estimated Air Time Fraction and Data PPDU Target Duration subfields reordered from the underlying referenced standard into big-endian order.
EstServiceParametersBK	0 or 3 octets	Variable	If IncludeBK (bit 6 of the 10th octet of tlvValue) is set to one, this field shall be included. Otherwise, this field shall be omitted. Estimated Service Parameters Information field for AC=BK (see Figure 9-588 of [1]), containing Data Format, BA Window Size, Estimated Air Time Fraction and Data PPDU Target Duration subfields reordered from the underlying referenced standard into big-endian order.

Field / Name	Length	Value	Description
EstServiceParametersVO	0 or 3 octets	Variable	If IncludeVO (bit 5 of the 10th octet of tlvValue) is set to one, this field shall be included. Otherwise, this field shall be omitted. Estimated Service Parameters Information field for AC=VO (see Figure 9-588 of [1]), containing Data Format, BA Window Size, Estimated Air Time Fraction and Data PPDU Target Duration subfields reordered from the underlying referenced standard into big-endian order.
EstServiceParametersVI	0 or 3 octets	Variable	If IncludeVI (bit 4 of the 10th octet of tlvValue) is set to one, this field shall be included. Otherwise, this field shall be omitted. Estimated Service Parameters Information field for AC=VI (see Figure 9-588 of [1]), containing Data Format, BA Window Size, Estimated Air Time Fraction and Data PPDU Target Duration subfields reordered from the underlying referenced standard into big-endian order.

17.2.23 STA MAC Address Type TLV

Table 45 provides the definition for the STA MAC Address Type TLV.

Table 45. STA MAC Address Type TLV

Field	Length	Value	Description
tlvType	1 octet	0x95	STA MAC Address Type TLV
tlvLength	2 octets	6	Number of octets in ensuing field.
tlvValue			
STA_MAC	6 octets	Any EUI-48 value	If a MLD, the MAC address of the STA MLD, otherwise the MAC address of the associated STA.

17.2.24 Associated STA Link Metrics TLV

Table 46 provides the definition for the Associated STA Link Metrics TLV.

Table 46. Associated STA Link Metrics TLV

Field	Length	Value	Description
tlvType	1 octet	0x96	Associated STA link metrics TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
STA_MAC	6 octets	Any EUI-48 value	If a MLD, the MAC address of the Affiliated STA, otherwise the MAC address of the associated STA.
Num_BSSID	1 octet	Variable	Number of BSSIDs reported for this STA.
AP_MAC	6 octets	Any EUI-48 value	If a MLD, the MAC address of the Affiliated AP to which the Affiliated STA has a Setup Link, otherwise the BSSID of the BSS for which the STA is associated.
time_delta	4 octets	Variable	The time delta in ms between the time at which the earliest measurement that contributed to the data rate estimates were made, and the time at which this report was sent.
MAC_rate_down	4 octets	Variable	Estimated MAC Data Rate in downlink (in Mb/s).
MAC_rate_up	4 octets	Variable	Estimated MAC Data Rate in uplink (in Mb/s).

Field	Length	Value	Description
RCPI	1 octet	Variable 0 – 220: RCPI (encoded per Table 9-176 of [1]). 221 - 255: Reserved.	Uplink RCPI for STA.
The above 5 fields are present Num_BSSID times (if Num_BSSID = 0, these fields are omitted).			

17.2.25 Unassociated STA Link Metrics Query TLV

Table 47 provides the definition for the Unassociated STA Link Metrics Query TLV.

Table 47. Unassociated STA Link Metrics Query TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x97	Unassociated STA link metrics query TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
OpClass	1 octet	Variable	Operating Class contains an enumerated value from Table E-4 of [1] [17], specifying the global operating class in which the Channel List is valid.
Num_Chan	1 octet	Variable	Number of channels specified in the Channel List.
Channel_Number	1 octet	Variable	Channel Number. A channel number in the Operating Class on which the RCPI measurements are to be made. Channel numbering dependent on Operating Class according to Table E-4 of [1] [17].
Num_STA	1 octet	Variable	Number of STA MAC addresses for this channel.
STA_MAC	6 octets	Any EUI-48 value	STA MAC address for which the metrics are requested.
The above field is present Num_STA times.			
The above 3 fields are present Num_Chan times.			

17.2.26 Unassociated STA Link Metrics Response TLV

Table 48 provides the definition for the Unassociated STA Link Metrics Response TLV.

Table 48. Unassociated STA Link Metrics Response TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x98	Unassociated STA link metrics response TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
OpClass	1 octet	Variable	Operating Class contains an enumerated value from Table E-4 of [1] [17], specifying the global operating class for which the Channels in the report apply.
Num_STA	1 octet	Variable	The number of STA entries included in this TLV.
STA_MAC	6 octets	Any EUI-48 value	MAC address of STA for which UL RCPI is being reported.

Field / Name	Length	Value	Description
Channel	1 octet	Variable	A single channel number in Operating Class on which the RCPI measurement for STA was made. Channel numbering is dependent on Operating Class according to Table E-4 of [1] [17].
Time_Delta	4 octets	Variable	The time delta in ms between the time at which the RCPI for STA was measured, and the time at which this report was sent.
RCPI	1 octet	Variable 0 – 220: RCPI (encoded per Table 9-176 of [1]). 221 - 255: Reserved.	Uplink RCPI for STA.
The above 4 fields are present Num_STA times (if Num_STA = 0, these fields are omitted).			

17.2.27 Beacon Metrics Query TLV

Table 49 provides the definition for the Beacon Metrics Query TLV.

Table 49. Beacon Metrics Query TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x99	Beacon Metrics Query TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
STA_MAC	6 octets	Any EUI-48 value	MAC address of the associated STA for which the Beacon report information is requested.
Operating Class	1 octet	Variable	Operating Class field to be specified in the Beacon request.
Channel Number	1 octet	Variable	Channel Number field to be specified in the Beacon request.
BSSID	6 octets	Variable	BSSID field to be specified in the Beacon request.
Reporting Detail	1 octet	Variable	Reporting Detail value to be specified in the Beacon request.
SSID Length	1 octet	Variable	SSID length.
SSID	SSID Length octets	Variable	SSID
Num_Report	1 octet	Variable	Number of AP Channel Reports. If the value of Channel Number field is not set to 255, Num_Report is set to zero.
Report Length	1 octet	Variable	Length of an AP Channel Report.
OpClass	1 octet	Variable	Operating Class in an AP Channel Report.
Channel List	Report Length – 1 octets	Variable	Channel List in an AP Channel Report.
The above 3 fields are present Num_Report times (if Num_Report = 0, these fields are omitted).			
Num_Ids	1 octet	m	Number of element IDs. If the value of Reporting Detail field is not set to one, Num_Ids is set to zero.
Element_List	m octets	Variable	Element List. Comprises a list of Num_Ids Element IDs to be included in a Request Element in the Beacon request.

17.2.28 Beacon Metrics Response TLV

Table 50 provides the definition for the Beacon Metrics Response TLV.

Table 50. Beacon Metrics Response TLV

Field	Length	Value	Description
tlvType	1 octet	0x9A	Beacon metrics response TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
STA_MAC	6 octets	Any EUI-48 value	MAC address of the associated STA for which the Beacon Report information is requested.
	1 octet		Reserved.
Num_Report	1 octet	Variable	Number of measurement report elements included in this TLV.
Report	Variable	Variable	Contains a Measurement Report element that was received from the STA since the corresponding Beacon Metrics Query message was received by the Multi-AP Agent, per Figure 9-230 of [1] in the order of the underlying referenced standard. The length of this field is carried in the 2nd octet of the element per Figure 9-145 of [1].
The above field is present Num_Report times.			

17.2.29 Steering Request TLV

Table 51 provides the definition for the Steering Request TLV.

Table 51. Steering Request TLV

Field	Length	Value	Description
tlvType	1 octet	0x9B	Steering Request TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
BSSID	6 octets	Variable	Unique identifier of the source BSS for which the steering request applies (i.e., BSS that the BSS Transition Management Request has to be sent to).
Request_Mode	bit 7	0: Request is a Steering Opportunity. 1: Request is a Steering Mandate to trigger steering for specific client STA(s)	
BTM_Disassociation_Imminent	bit 6	Variable	Disassociation Imminent (see 9.6.13.9 BSS Transition Management Request frame format of [1])
BTM_Abridged	bit 5	Variable	Abridged (see 9.6.13.9 BSS Transition Management Request frame format of [1])
BTM_Link_Removal_Imminent	bit 4		Link Removal Imminent (see 9.6.13.9 BSS Transition Management Request frame format of [28])
	bits 3-0	0	Reserved.

Field	Length	Value	Description
Steering_Opportunity_Window	2 octets	Variable	Time period in seconds (from reception of the Steering Request message) for which the request is valid. If Request_Mode bit is one, then the value of this field is ignored.
BTM_Disassociation_Timer	2 octets	Variable	Time period in TUs of the disassociation timer in the BTM Request. (see 9.6.13.9 BSS Transition Management Request frame format of [1])
STA_List_Count	1 octet	STA_List_Count = 0: Steering request applies to all associated STAs in the BSS per policy setting. STA_List_Count > 0: Steering request applies to specific STAs specified by STA MAC address(es)	
STA_MAC	6 octets	Any EUI-48 value	STA MAC address or STA MLD MAC address for which the steering request applies. If STA_List_Count is 0, then this field is not included.
The above field is present STA_List_Count times.			
Target_BSSID_List_Count	1 octet	Target_BSSID_List_Count = 1 or STA_List_Count	If Request_Mode bit is set to one and if: Target_BSSID_List_Count = 1: The same target BSSID is indicated for all specified STAs Target_BSSID_List_Count = STA_List_Count (STA_List_Count > 1): An individual target BSSID is indicated for each specified STA (in the same order) If Request_Mode bit is set to zero, then this field is set to zero.
Target_BSSID	6 octets	Any EUI-48 value	Indicates a target BSSID or AP_MLD_MAC_Addr for steering. Wildcard BSSID is represented by FFFFFFFF.
Target_BSS_Operating_Class	1 octet	Variable	If the Target_BSSID is set to "Wildcard BSSID", the value of this field is ignored by the receiver.
Target_BSS_Channel_Number	1 octet	Variable	Target BSS Channel Number for channel on which the Target BSS is transmitting Beacon frames. If the Target_BSSID is set to "Wildcard BSSID", the value of this field is ignored by the receiver.
The above 3 fields are present Target_BSSID_List_Count times (if Target_BSSID_List_Count = 0, these fields are omitted).			

17.2.30 Steering BTM Report TLV

Table 52 provides the definition for the Steering BTM Report TLV.

Table 52. Steering BTM Report TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x9C	Steering BTM Report TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			

Field / Name	Length	Value	Description
BSSID	6 octets	Variable	Unique identifier of the source BSS or AP_MLD_MAC_Addr for which the steering BTM report applies.
STA_MAC	6 octets	Any EUI-48 value	STA MAC address or STA MLD MAC address for which the steering BTM report applies.
BTM_Status_Code	1 octet	Variable	Indicates the value of the BTM Status Code as reported by the STA in the BTM Response (per Table 9-428 of [1]).
Target_BSSID	0 or 6 octets	Variable	Indicates the value of the Target BSSID or AP_MLD_MAC_Addr field (if present) in the BTM Response received from the STA (see section 9.6.13.10 of [1]). NOTE: This indicates the BSSID or AP_MLD_MAC_Addr that the STA intends to roam to, which may not align with the Target BSSID or AP_MLD_MAC_Addr specified in the BTM Request.

17.2.31 Client Association Control Request TLV

Table 53 provides the definition for the Client Association Control Request TLV.

Table 53. Client Association Control Request TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x9D	Client Association Control Request TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
BSSID	6 octets	Variable	Unique identifier of the BSS for which the client blocking request applies.
Association Control	1 octet	0x00: Block 0x01: Unblock 0x02: Timed block 0x03: Indefinite block 0x04-0xFF: Reserved	Indicates if the request is to block or unblock the indicated STAs from associating.
Validity Period	2 octets	Variable	Time period in seconds (from reception of the Client Association Control Request message) for which a blocking request is valid.
Num_STA	1 octet	Variable	Indicates one or more STA(s) for which Client Association Control request applies.
STA_MAC	6 octets	Any EUI-48 value	If a MLD, STA MLD MAC address(es) otherwise STA MAC address(es) for which the Client Association Control request applies.
The above field is present Num_STA times.			

17.2.32 Backhaul Steering Request TLV

Table 54 provides the definition for the Backhaul Steering Request TLV.

Table 54. Backhaul Steering Request TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x9E	Backhaul Steering Request TLV.
tlvLength	2 octets	14	Number of octets in ensuing field.
tlvValue			

Field / Name	Length	Value	Description
MAC_Address	6 octets	Any EUI-48 value	The MAC address of the associated backhaul STA or bSTA MLD operated by the Multi-AP Agent.
Target_BSSID	6 octets	Any EUI-48 value	The BSSID of the target BSS or AP_MLD_MAC_Addr.
Target_BSS_Operating_Class	1 octet	Variable	Operating class per Table E-4 of [1] [17].
Target_BSS_Channel	1 octet	Variable	Channel number on which Beacon frames are being transmitted by the target BSS.

17.2.33 Backhaul Steering Response TLV

Table 55 provides the definition for the Backhaul Steering Response TLV.

Table 55. Backhaul Steering Response TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0x9F	Backhaul steering response TLV.
tlvLength	2 octets	13	Number of octets in ensuing field.
tlvValue			
MAC_Address	6 octets	Any EUI-48 value	The MAC address of the associated backhaul STA or bSTA MLD operated by the Multi-AP Agent.
Target_BSSID	6 octets	Any EUI-48 value	The BSSID of the target BSS or AP_MLD_MAC_Addr.
Result_Code	1 octet	0x00: Success 0x01: Failure 0x02 – 0xFF: Reserved.	Result code.

17.2.34 Higher Layer Data TLV

Table 56 provides the definition for the Higher Layer Data TLV.

Table 56. Higher Layer Data TLV

Field	Length	Value	Description
tlvType	1 octet	0xA0	Higher layer data TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Protocol	1 octet	Variable	Higher layer protocol (see Appendix A.1).
Payload	Variable	Variable	Higher layer protocol payload (To be defined for specific higher layer protocol).

17.2.35 Associated STA Traffic Stats TLV

Table 57 provides the definition for the Associated STA Traffic Stats TLV.

Table 57. Associated STA Traffic Stats TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xA2	Associated STA Traffic Stats TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			

Field / Name	Length	Value	Description
STA_MAC	6 octets	Any EUI-48 value	MAC address of the associated STA.
BytesSent	4 octets	Unsigned Integer	Raw counter of the number of bytes sent to the associated STA or Client MLD. NOTE: it is the responsibility of the recipient to handle counter roll-over. For Multi-AP Agents that implement Profile-1, the units of this counter are Bytes. Otherwise, the units of this counter are as specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. STA.BytesSent in [10]
BytesReceived	4 octets	Unsigned Integer	Raw counter of number of bytes received from the associated STA or Client MLD. NOTE: it is the responsibility of the recipient to handle counter roll-over. For Multi-AP Agents that implement Profile-1, the units of this counter are Bytes. Otherwise, the units of this counter are as specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. STA.BytesReceived in [10]
PacketsSent	4 octets	Unsigned Integer	Raw counter of the number of packets successfully sent to the associated STA or Client MLD. NOTE: it is the responsibility of the recipient to handle counter roll-over. STA.PacketsSent in [10]
PacketsReceived	4 octets	Unsigned Integer	Raw counter of the number of packets received from the associated STA or Client MLD during the measurement window. NOTE: it is the responsibility of the recipient to handle counter roll-over. STA.PacketsReceived in [10]
TxPacketsErrors	4 octets	Unsigned Integer	Raw counter of the number of packets which could not be transmitted to the associated STA or Client MLD due to errors. NOTE: it is the responsibility of the recipient to handle counter roll-over. STA.ErrorsSent in [10]
RxPacketsErrors	4 octets	Unsigned Integer	Raw counter of the number of packets which were received in error from the associated STA or Client MLD. NOTE: it is the responsibility of the recipient to handle counter roll-over. STA.ErrorsReceived in [10]
RetransmissionCount	4 octets	Unsigned Integer	Raw counter of the number of packets sent with the retry flag set to the associated STA or Client MLD. NOTE: it is the responsibility of the recipient to handle counter roll-over. STA.RetransCount in [10]

17.2.36 Error Code TLV

Table 58 provides the definition for the Error Code TLV.

Table 58. Error Code TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xA3	Error code TLV.
tlvLength	2 octets	7	Number of octets in ensuing field.
tlvValue			

Field / Name	Length	Value	Description
Reason_Code	1 octet	0x00: Reserved 0x01: STA associated with a BSS operated by the Multi-AP Agent. 0x02: STA not associated with any BSS operated by the Multi-AP Agent. 0x03: Client capability report unspecified failure 0x04: Backhaul steering request rejected because the backhaul STA cannot operate on the channel specified. 0x05: Backhaul steering request rejected because the target BSS signal is too weak or not found. 0x06: Backhaul steering request authentication or association Rejected by the target BSS. 0x07 – 0xFF: Reserved.	Reason code.
STA_MAC	6 octets	Any EUI-48 value	The MAC address of the STA referred to in the previous field. The value of this field is valid only if the reason code field is set to 0x01 or 0x02. Otherwise this field is ignored by the recipient of this TLV.

17.2.37 Channel Scan Reporting Policy TLV

Table 59 provides the definition for the Channel Scan Reporting Policy TLV.

Table 59. Channel Scan Reporting Policy TLV

Field	Length	Value	Description
tlvType	1 octet	0xA4	Channel Scan Reporting Policy TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Independent	bit 7	1: Report Independent Channel Scans 0: Do not report Independent Channel Scans unless explicitly requested in a Channel Scan Request	Report Independent Channel Scans
	bits 6-0		Reserved

17.2.38 Channel Scan Capabilities TLV

Table 60 provides the definition for the Channel Scan Capabilities TLV.

Table 60. Channel Scan Capabilities TLV

Field	Length	Value	Description
tlvType	1 octet	0xA5	Channel Scan Capabilities TLV.
tlvLength	2 octets	Variable	Number of Octets in ensuing field.
tlvValues			
Num_Radio	1 octet	Variable	The number of radios for which channel scan capabilities are declared.
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent.
On Boot Only	bit 7	1: True (Agent can only perform scan on boot) 0: False (Agent can perform Requested scans)	Indicates whether the specified radio is capable only of “On boot” scans or can perform scans upon request.
Scan Impact	bits 6-5	0x00: No impact (independent radio is available for scanning that is not used for Fronthaul or backhaul) 0x01: Reduced number of spatial streams 0x02: Time slicing impairment (Radio may go off channel for a series of short intervals) 0x03: Radio unavailable for >= 2 seconds)	Guidance information on the expected impact on any Fronthaul or Backhaul operations on this radio of using this radio to perform a channel scan.
	bits 4-0		Reserved
Minimum Scan Interval	4 octets	Variable	The minimum interval in seconds between the start of two consecutive channel scans on this radio
Num_OpClass	1 octet	Variable	Number of operating classes for which channel scan capabilities are declared on this radio.
Operating Class	1 octet	Variable	Operating Class contains an enumerated value from Table E-4 of [1] [17].
Num_Chan	1 octet	Variable	Number of channels specified in the Channel List. Num_Chan = 0 indicates that the Multi-AP Agent is capable of scanning on all channels in the Operating Class.
Channel List	Num_Chan octets	Variable	Contains a variable number of octets. Each octet describes a single channel number in the Operating Class on which the Multi-AP Agent is capable of performing a scan.
	The above 3 fields are present Num_OpClass times.		
	The above 9 fields are present Num_Radio times.		

17.2.39 Channel Scan Request TLV

Table 61 provides the definition for the Channel Scan Request TLV.

Table 61. Channel Scan Request TLV

Field / Name	Length	Value	Description
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Field / Name	Length	Value	Description
tlvType	1 octet	0xA6	Channel Scan Request TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Fresh	bit 7	1: Perform a fresh scan and return results 0: Return stored results of last successful scan	Perform Fresh Scan Indicator to identify whether a fresh scan is being requested, or whether stored results from previous (including on-boot) scan are requested.
	bits 6-0		Reserved
Num_Radio	1 octet	Variable	Number of Radios The number of radios upon which channel scans are requested.
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent.
Num_OpClass	1 octet	Variable	Number of Operating Classes Number of operating classes for which channel scans are being requested on this radio. If the Perform Fresh Scan bit is set to zero, this field shall be set to zero and the following fields shall be omitted.
OpClass	1 octet	Variable	Operating Class Operating Class contains an enumerated value from Table E-4 of [1] [17], specifying the global operating class in which the subsequent Channel List is valid.
Num_Channels	1 octet	Variable	Number of Channels. Number of channels specified in the Channel List. Num_Channels = 0 indicates that the Multi-AP Agent is requested to scan on all channels in the Operating Class.
Channel List	Num_Channels octets	Variable	Channel List. Contains a variable number of octets. Each octet describes a single channel number in the Operating Class on which the Multi-AP Agent is requested to perform a scan.
The above 3 fields are present Num_OpClass times.			
The above 5 fields are present Num_Radio times.			

17.2.40 Channel Scan Result TLV

Table 62 provides the definition for the Channel Scan Result TLV.

Table 62. Channel Scan Result TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xA7	Channel Scan Result TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent.
Operating Class	1 octet	Variable	Operating Class
Channel	1 octet	Variable	The channel number of the channel scanned by the radio given the operating class.

Field / Name	Length	Value	Description
Scan Status	1 octet	0x00: Success 0x01: Scan not supported on this operating class and channel on this radio 0x02: Request too soon after last scan 0x03: Radio too busy to perform scan 0x04: Scan not completed 0x05: Scan aborted 0x06: Fresh scan not supported. Radio only supports on boot scans. 0x07 – 0xFF: Reserved.	A status code to indicate whether a scan has been performed successfully and if not, the reason for failure.
The following fields are only present if Scan Status is set to 0x00			
Timestamp Length	1 octet	Variable	Timestamp Length
TimeStamp	Timestamp Length Octets	Variable	The start time of the scan of the channel. The timestamp shall be formatted as a string using the typedef date-and-time string format as defined in section 3 of [1] and shall include time-sefrac and time-offset as defined in section 5.6 of [14]. '\d{4}-\d{2}-\d{2}T\d{2}:\d{2}:\d{2}\.[\d+Z [\+-]\d{2}:\d{2})'
Utilization	1 octet	Variable	The current channel utilization measured by the radio on the scanned 20 MHz channel - as defined in section 9.4.2.28 of [1].
Noise	1 octet	Variable 221 - 224: Reserved.	An indicator of the average radio noise plus interference power measured on the 20 MHz channel during a channel scan. Encoding as defined as for ANPI in section 11.11.9.4 of [1].
NumberOfNeighbors	2 octets	Variable	The number of neighbor BSS discovered on this channel.
BSSID	6 octets	Variable	The BSSID indicated by the neighboring BSS. EUI-48
SSID Length	1 octet	0x00 – 0x20: length of SSID byte array 0x21 - 0xFF: Reserved.	SSID Length
SSID	SSID Length octets	Variable	The SSID indicated by the neighboring BSS.
SignalStrength	1 octet	Variable	An indicator of radio signal strength (RSSI) of the Beacon or Probe Response frames of the neighboring BSS as received by the radio measured in dBm. (RSSI is encoded per Table 9-176 of [1]). Reserved: 221 - 255.
BandwidthLength	1 octet	Variable	Length of Channel Bandwidth field
ChannelBandwidth	BandwidthLength octets	Variable	String indicating the maximum bandwidth at which the neighbor BSS is operating, e.g., "20" or "40" or "80" or "80+80" or "160" MHz.
BSS Load Element Present	bit 7	1: field present 0: field not present	Set to one if the neighboring BSS's Beacons/Probe Responses include a BSS Load Element as defined in section 9.4.2.28 of [1]. Set to zero otherwise.
	bit 6		Reserved

Field / Name	Length	Value	Description
BSS Color	bits 5-0	0 Reserved 1-63: BSS Color	Set to the BSS Color from the BSS Color Information field in the BSS's HE Operation Element.
ChannelUtilization	1 octet	Variable	If "BSS Load Element Present" bit is set to one, this field is present. Otherwise it is omitted. The value of the "Channel Utilization" field as reported by the neighboring BSS in the BSS Load element.
StationCount	2 octets	Variable	If "BSS Load Element Present" bit is set to one, this field is present. Otherwise it is omitted. The value of the "Station Count" field reported by the neighboring BSS in the BSS Load element.
The above 11 fields are present NumberOfNeighbors times			
AggregateScanDuration	4 octets	Variable	Total time spent performing the scan of this channel in milliseconds.
Scan Type	bit 7	1: Scan was an Active scan 0: Scan was Passive scan	Indicates whether the scan was performed passively or with Active probing.
	bits 6-0		Reserved

17.2.41 Timestamp TLV

Table 63 provides the definition for the Timestamp TLV.

Table 63. Timestamp TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xA8	Timestamp TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Timestamp Length	1 octet	Variable	Timestamp Length
Timestamp	Timestamp Length Octets	Variable	The timestamp shall be formatted as a string using the typedef date-and-time string format as defined in section 3 of [1] and shall include time-sefrac and time-offset as defined in section 5.6 of [14]. '\d{4}-\d{2}-\d{2}T\d{2}:\d{2}:\d{2}\.[\+\-]\d{2}:\d{2}''

17.2.42 CAC Request TLV

Table 64 provides the definition for the CAC Request TLV.

Table 64. CAC Request TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xAD	CAC Request TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_Radio	1 octet	r	Number of Radios Number of radios for which a CAC Request is being made.
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent for which a CAC Request is being made.

Field / Name	Length	Value	Description
OpClass	1 octet	Variable	Operating Class Operating class to use for performing the CAC, from Table E-4 of [1] [17].
Channel	1 octet	Variable	Channel Single channel number in the operating class on which the Multi-AP Agent is being requested to perform a CAC.
CAC Method	bits 7-5	"000": Continuous CAC "001": Continuous CAC with dedicated radio "010": MIMO dimension reduced "011": Time sliced CAC "011"-"111": Reserved	CAC method to be used.
CAC Completion Action	bits 4-3	"00": Remain on channel and continue to monitor for radar "01": Return the radio that was performing the CAC to its most recent operational configuration. "10"-"11": Reserved	CAC Completion Action for Successful CAC.
	bits 2-0		Reserved
The above 6 fields are present Num_Radio times			

17.2.43 CAC Termination TLV

Table 65 provides the definition for the CAC Termination TLV.

Table 65. CAC Termination TLV

Field	Length	Value	Description
tlvType	1 octet	0xAE	CAC Termination TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_Radio	1 octet	r	Number of Radios Number of radios for which a CAC termination is being made.
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent for which the CAC Termination is being made.
OpClass	1 octet	Variable	Operating Class Operating class of the CAC to be terminated.
Channel	1 octet	Variable	Channel Single channel number of the CAC to be terminated.
The above 3 fields are present Num_Radio times			

17.2.44 CAC Completion Report TLV

Table 66 provides the definition for the CAC Completion Report TLV.

Table 66. CAC Completion Report TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xAF	CAC Completion Report TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_Radio	1 octet	r	Number of Radios Number of radios for which a CAC Completion Report is being sent.
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent used for performing the CAC.
OpClass	1 octet	Variable	Operating Class Operating class used for performing the CAC, from Table E-4 of [1] [17].
Channel	1 octet	Variable	Channel Channel number used for performing the CAC.
CAC Completion Status	1 octet	0x00: Successful 0x01: Radar detected 0x02: CAC not supported as requested (capability mismatch) 0x03: Radio too busy to perform CAC 0x04: Request was considered to be non-conformant to regulations in the country in which the Multi-AP Agent is operating 0x05: Other error 0x06 - 0xFF: Reserved	
Num_Pair	1 octet	Variable	Number of Pairs Number of class and channel pairs that radar was detected on. This field shall be set to zero if radar was not detected.
Operating Class Detected	1 octet	Variable	Operating class to which the radar was detected, from Table E-4 of [1] [17]. This field shall be set to zero if radar was not detected.
Channel Detected	1 octet	Variable	Single channel number in the operating class on which the radar was detected. This field shall be set to zero if radar was not detected.
	The above 2 fields are present Num_Pair times.		
	The above 7 fields are present Num_Radio times.		

17.2.45 CAC Status Report TLV

Table 67 provides the definition for the CAC Status Report TLV.

Table 67. CAC Status Report TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xB1	CAC Status Report TLV.

Field / Name	Length	Value	Description
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_Available	1 octet	Variable	Number of Available Channels Number of channels the Multi-AP Agent indicates as Available Channels.
OpClassA	1 octet	Variable	Operating Class Operating class of an Available Channel, from Table E-4 of [1] [17].
ChannelA	1 octet	Variable	Channel Channel number of an Available Channel in the given Operating class.
Minutes	2 octets	Variable	Minutes Minutes since CAC was completed identifying Available Channel. Set to zero for non-DFS channels.
The above 3 fields are present Num_Available times			
Num_PairNon	1 octet	Variable	Number of Pairs Number of class and channel pairs the Multi-AP Agent indicates are on the non-occupancy list due to detection of radar.
OpClassN	1 octet	Variable	Operating Class Operating class of channel that is in the non-occupancy list, from Table E-4 of [1] [17].
ChannelN	1 octet	Variable	Channel Single channel number in the operating class on which the radar was detected.
Duration	2 octets	Variable	Duration Seconds remaining in the non-occupancy duration for the channel specified by the class and channel pair.
The above 3 fields are present Num_PairNon times			
Num_PairActive	1 octet	Variable	Number of Pairs Number of class and channel pairs that have an active CAC ongoing.
OpClassC	1 octet	Variable	Operating Class Operating class of channel that has ongoing CAC, from Table E-4 of [1] [17].
ChannelC	1 octet	Variable	Channel Single channel number in the operating class that has an ongoing CAC.
Countdown	3 octets	Variable	Countdown Seconds remaining to complete the CAC.
The above 3 fields are present Num_PairActive times			

17.2.46 CAC Capabilities TLV

Table 68 provides the definition for the CAC Capabilities TLV.

Table 68. CAC Capabilities TLV

Field / Name	Length	Value	Description
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Field / Name	Length	Value	Description
tlvType	1 octet	0xB2	CAC Capabilities TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
CC	2 octets	Variable	Country Code Two-character country code in which the Multi-AP Agent is operating according to ISO 3166 [5]. The characters shall be encoded as UTF-8.
Num_Radio	1 octet	r	Number of Radios. Separate radios shall be specified only to the extent that all radios specified can perform CACs simultaneously. If the value is zero, the agent has no radios that are able to perform a CAC.
RUID	6 octets	Variable	Radio Unique Identifier of the radio.
Num_Types	1 octet	Variable	Number of CAC Types Supported Number of types of CAC that the radio can perform. Each type is defined by a method and time to complete. For each type, the classes and channels allowed are enumerated.
Method	1 octet	0x00: Continuous CAC 0x01: Continuous CAC with dedicated radio 0x02: MIMO dimension reduced 0x03: Time sliced CAC 0x04 - 0xFF: Reserved	CAC method supported.
Duration	3 octets	Variable	Number of seconds required to complete CAC.
Num_OpClass	1 octet	Variable	Number of Operating Classes Number of classes supported for the given method.
OpClass	1 octet	Variable	Operating Class Operating class for which the capability is being described, from Table E-4 of [1] [17].
Num_Chan	1 octet	Variable	Number of Channels Number of channels supported in the given operating class.
Channel	1 octet	Variable	Single channel number in the operating for which the capability is being described.
	The above field is present Num_Chan times.		
	The above 3 fields are present Num_OpClass times.		
	The above 6 fields are present Num_Types times.		
	The above 8 fields are present Num_Radio times (if Num_Radio = 0, these fields are omitted).		

17.2.47 Multi-AP Profile TLV

Table 69 provides the definition for the Multi-AP Profile TLV.

Table 69. Multi-AP Profile TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xB3	Multi-AP Profile TLV.
tlvLength	2 octets	1	Number of Octets in ensuing field.

Field / Name	Length	Value	Description
tlvValue			
Multi-AP Profile	1 octet	0x00: Reserved 0x01: Multi-AP Profile-1 0x02: Multi-AP Profile-2 0x03: Multi-AP Profile-3 0x04 ~0xFF Reserved	A 1905 device that receives a Multi-AP Profile TLV with a reserved value shall assume the sender implements the same profile implemented by the receiver.

17.2.48 Profile-2 AP Capability TLV

Table 70 provides the definition for the Profile-2 AP Capability TLV.

Table 70. Profile-2 AP Capability TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xB4	Profile-2 AP Capability TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Max Prioritization Rules	1 octet	0 - 255	The maximum total number of service prioritization rules supported by the Multi-AP Agent
	1 octet		Reserved
Byte Counter Units	bits 7-6	0: bytes 1: kibibytes (KiB) 2: mebibytes (MiB) 3: reserved	The units used for byte counters when the Multi-AP Agent reports traffic statistics. [27]
Prioritization	bit 5	0 or 1	802.1Q C-TAG Service Prioritization
DPP Onboarding	bit 4	0 or 1	DPP Onboarding procedure
Traffic Separation	bit 3	0 or 1	802.1Q C-TAG Traffic Separation
	bits 2-0		Reserved
Max VIDs	1 octet	Variable	The maximum total number of unique VIDs the Multi-AP Agent supports.

17.2.49 Default 802.1Q Settings TLV

Table 71 provides the definition for the Default 802.1Q Settings TLV.

Table 71. Default 802.1Q Settings TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xB5	Default 802.1Q Settings TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
VLAN	2 octets	Variable	Primary VLAN ID.
PCP	bits 7-5	Variable	Default PCP.
	bits 4-0		Reserved.

17.2.50 Traffic Separation Policy TLV

Table 72 provides the definition for the Traffic Separation Policy TLV.

Table 72. Traffic Separation Policy TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xB6	Traffic Separation Policy TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_SSID	1 octet	Variable	Number of SSIDs.
SSID Length	1 octet	Variable	Length of SSID name.
SSID	SSID Length octets	Variable	SSID name.
VLAN	2 octets	0x0000 – 0x0002: Reserved 0x0003 – 0x0FFE 0x0FFF – 0xFFFF: Reserved	VLAN ID.
The above 3 fields are present Num_SSID times.			

17.2.51 Profile-2 Error Code TLV

Table 73 provides the definition for the Profile-2 Error Code TLV.

Table 73. Profile-2 Error Code TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xBC	Profile-2 Error Code TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			

Field / Name	Length	Value	Description
Reason_Code	1 octet	0x00: Reserved 0x01: Service Prioritization Rule not found 0x02: Number of Service Prioritization Rules exceeded the maximum supported 0x03: Default PCP or Primary VLAN ID not provided 0x04: Reserved 0x05: Number of unique VLAN ID exceeds maximum supported 0x06: Reserved. 0x07: Traffic Separation on combined BSS for fronthaul and a backhaul that does support Traffic Separation unsupported 0x08: Cannot support mixture of backhauls that do and do not support Traffic Separation 0x09: Reserved 0x0A: Traffic Separation not supported 0x0B: Unable to configure requested QoS Management Policy 0x0C: QoS Management DSCP Policy Request rejected 0x0D: Agent can not onboard other Agents via DPP over Wi-Fi 0x0E: Agent cannot apply the Disabled_Subchannel_Bitmap given in the EHT Operations TLV for this BSSID 0x0F – 0xFF: Reserved.	Reason code.
BSSID	0 or 6 octets	Variable	BSSID this error refers to. This field shall be included if the Reason_Code field is set to '0x07', '0x08' or 0x0E'.
Service Prioritization Rule ID	0 or 4 octets	Variable	This field shall be included if the Reason_Code field is set to '0x01' or '0x02'.
QMID	0 or 2 octets	Variable	This field shall be included if the Reason_Code field is set to '0x0B'.

17.2.52 AP Radio Advanced Capabilities TLV

Table 74 provides the definition for the AP Radio Advanced Capabilities TLV.

Table 74. AP Radio Advanced Capabilities TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xBE	AP Radio Advanced Capabilities TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Variable	Radio Unique Identifier of the radio for which capabilities are reported.
Combined Front Back	bit 7	0 or 1	Support for ingress/egress from a Multi-AP Profile-2 Network Segment on a combined fronthaul/backhaul BSS (Traffic Separation on combined fronthaul and Profile-1 backhaul support.)
Combined Profile-1 and Profile-2	bit 6	0 or 1	Support for mixture of backhauls that do and do not support Traffic Separation (Traffic Separation on combined Profile-1 backhaul and Profile-2 backhaul support.)
MSCS	bit 5	0 or 1	Support for MSCS and EasyMesh configuration of / extensions to MSCS.
SCS	bit 4	0 or 1	Support for SCS and EasyMesh configuration of / extensions to SCS.
QoS Map	bit 3	0 or 1	Support for DSCP Mapping Table TLV based DSCP-to-UP mapping and distribution of QoS Map elements to associated STAs.

Field / Name	Length	Value	Description
DSCP Policy	bit 2	0 or 1	Support for sending DSCP Policy Requests to associated STAs, and EasyMesh configuration of such policies.
QM_SCS_Traffic_Description	bit 1	0 or 1	Support for Qos Management SCS Traffic Description and EasyMesh configuration of and/or extensions to SCS using traffic descriptions
	bit 0		Reserved

17.2.53 Association Status Notification TLV

Table 75 provides the definition for the Association Status Notification TLV.

Table 75. Association Status Notification TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xBF	Association Status Notification TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_BSSID	1 octet	Variable	Number of BSSIDs and their statuses included in this TLV
BSSID	6 octets	Any EUI- 48 value	BSSID of a BSS operated by the Multi-AP device
Status	1 octet	0x00: No more associations allowed 0x01: Associations allowed 0x02 – 0xFF: Reserved	Association Allowance status The status of allowance of new client device associations on the BSSs specified by the BSSIDs in this TLV.
The above 2 fields are present Num_BSSID times.			

17.2.54 Source Info TLV

Table 76 provides the definition for the Source Info TLV.

Table 76. Source Info TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xC0	Source Info TLV.
tlvLength	2 octets	6	Number of octets in ensuing field.
tlvValue			
STA_MAC	6	Any EUI-48 value	MAC Address The MAC address of the device that generated the message included in the tlvValue field of the Tunneled TLV.

17.2.55 Tunneled message type TLV

Table 77 provides the definition for the Tunneled message type TLV.

Table 77. Tunneled message type TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xC1	Tunneled message type TLV.
tlvLength	2 octets	1	Number of octets in ensuing field.
tlvValue			

Field / Name	Length	Value	Description
Type	1 octet	0x00: Association Request 0x01: Re-Association Request 0x02: BTM Query 0x03: WNM Request 0x04: ANQP request for Neighbor Report 0x05: DSCP Policy Query 0x06: DSCP Policy Response 0x07-0xFF: Reserved	Tunneled Protocol Type 802.11 request frame type carried in the Tunneled TLV.

17.2.56 Tunneled TLV

Table 78 provides the definition for the Tunneled TLV.

Table 78. Tunneled TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xC2	Tunneled TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Body	Variable	Variable	802.11 request frame body.

17.2.57 Profile-2 Steering Request TLV

Table 79 provides the definition for the Profile-2 Steering Request TLV.

Table 79. Profile-2 Steering Request TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xC3	Profile-2 Steering Request TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
BSSID	6 octets	Variable	Unique identifier of the source BSS for which the steering request applies (i.e., BSS that the BTM Request has to be sent to).
Request_Mode	bit 7	0: Request is a Steering Opportunity. 1: Request is a Steering Mandate to trigger steering for specific client STA(s)	
BTM_Disassociation_Imminent	bit 6	Variable	
BTM_Abridged	bit 5	Variable	
Link_Removal_Imminent	bit 4		
	bits 3-0	0	Reserved.

Field / Name	Length	Value	Description
Steering_Opportunity_Window	2 octets	Variable	Time period in seconds (from reception of the Steering Request message) for which the request is valid. If Request_Mode bit is set to one, then the value of this field is ignored.
BTM_Disassociation_Timer	2 octets	Variable	Time period in TUs of the disassociation timer in the BTM Request.
STA_List_Count	1 octet	STA_List_Count = 0: Steering request applies to all Agile Multiband capable associated STAs in the BSS per policy setting. STA_List_Count > 0: Steering request applies to specific Agile Multiband capable STAs specified by STA MAC address(es)	(k)
STA_MAC	6 octets	Any EUI-48 value	Agile Multiband capable STA MAC address or STA MLD MAC address for which the steering request applies. If STA_List_Count is 0, then this field is not included.
The above field is present STA_List_Count times			
Target_BSSID_List_Count	1 octet	Target_BSSID_List_Count = 1 or STA_List_Count	(m) If Request_Mode bit is set to one and if: Target_BSSID_List_Count = 1: The same target BSSID is indicated for all specified STAs Target_BSSID_List_Count = STA_List_Count (STA_List_Count > 1): An individual target BSSID is indicated for each specified STA (in the same order) If Request_Mode bit is set to zero, then this field is set to zero.
Target_BSSID	6 octets	Variable	Indicates a target BSSID or AP_MLD_MAC_Addr for steering. Wildcard BSSID is represented by FFFFFFFFFF.
Target_BSS_Operating_Class	1 octet	Variable	If the Target_BSSID is set to "Wildcard BSSID", the value of this field is ignored by the receiver.
Target_BSS_Channel	1 octet	Variable	Target BSS Channel Number for channel on which the Target BSS is transmitting Beacon frames. If the Target_BSSID is set to "Wildcard BSSID", the value of this field is ignored by the receiver.
Reason_Code	1 octet	Variable	Reason code for steering as specified in Table 18 of [8].
The above 4 fields are present Target_BSSID_List_Count times (if Target_BSSID_List_Count = 0, these fields are omitted).			

17.2.58 Unsuccessful Association Policy TLV

Table 80 provides the definition for the Unsuccessful Association Policy TLV.

Table 80. Unsuccessful Association Policy TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xC4	Unsuccessful Association Policy TLV.

Field / Name	Length	Value	Description
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Report Unsuccessful Associations	bit 7	0: Do not report unsuccessful association attempts 1: Report unsuccessful association attempts	Indicates whether Multi-AP Agent should report unsuccessful association attempts of client STAs to the Multi-AP Controller
	bits 6-0		Reserved
Maximum Reporting Rate	4 octets	Variable	Maximum rate for reporting unsuccessful association attempts (in attempts per minute)

17.2.59 Metric Collection Interval TLV

Table 81 provides the definition for the Metric Collection Interval TLV.

Table 81. Metric Collection Interval TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xC5	Metric Collection Interval TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Collection Interval	4 octets	Variable	Device.CollectionInterval in [10]. NOTE: If a Multi-AP Agent is polled for metrics once every Collection Interval, at least one metric from one radio on the Multi-AP Agent will have been freshly re-measured. Polling more frequently may not provide additional new information.

17.2.60 Radio Metrics TLV

Table 82 provides the definition for the Radio Metrics TLV.

Table 82. Radio Metrics TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xC6	Radio Metrics TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent for which metrics are being reported.
Noise	1 octet	Variable	Radio.Noise in [10].
Transmit	1 octet	Variable	Radio.Transmit in [10].
ReceiveSelf	1 octet	Variable	Radio.ReceiveSelf in [10].
ReceiveOther	1 octet	Variable	Radio.ReceiveOther in [10].

17.2.61 AP Extended Metrics TLV

Table 83 provides the definition for the AP Extended Metrics TLV.

Table 83. AP Extended Metrics TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xC7	AP Extended Metrics TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
BSSID	6 octets	Variable	BSSID of a BSS for which metrics are being reported.
UnicastBytesSent	4 octets	Variable	BSS.UnicastBytesSent in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter does not tally MLD traffic through this BSSID.
UnicastBytesReceived	4 octets	Variable	BSS.UnicastBytesReceived in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter does not tally MLD traffic through this BSSID.
MulticastBytesSent	4 octets	Variable	BSS.MulticastBytesSent in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter does not tally MLD traffic through this BSSID.
MulticastBytesReceived	4 octets	Variable	BSS.MulticastBytesReceived in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter does not tally MLD traffic through this BSSID.
BroadcastBytesSent	4 octets	Variable	BSS.BroadcastBytesSent in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter does not tally MLD traffic through this BSSID.
BroadcastBytesReceived	4 octets	Variable	BSS.BroadcastBytesReceived in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter does not tally MLD traffic through this BSSID.

17.2.62 Associated STA Extended Link Metrics TLV

Table 84 provides the definition for the Associated STA Extended Link Metrics TLV.

Table 84. Associated STA Extended Link Metrics TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xC8	Associated STA Extended Link Metrics TLV.
tlvLength	2 octets	Variable	Number of Octets in ensuing field.
tlvValue			
MAC Address	6 octets	Any EUI-48 value	If a MLD, the MAC Address of the Affiliated STA, otherwise, the MAC Address of the associated STA.
Num_BSSID	1 octet	Variable	Number of BSSIDs reported for this STA.
BSSID	6 octets	Any EUI-48 value	If a MLD, the MAC address of the Affiliated AP to which the Affiliated STA is Setup Linked, otherwise, the BSSID of the BSS to which the STA is associated.
LastDataDownlinkRate	4 octets	Variable	STA.LastDataDownlinkRate in [10].
LastDataUplinkRate	4 octets	Variable	STA.LastDataUplinkRate in [10].

Field / Name	Length	Value	Description
UtilizationReceive	4 octets	Variable	STA.UtilizationReceive in [10].
UtilizationTransmit	4 octets	Variable	STA.UtilizationTransmit in [10].
The above 5 fields are present Num_BSSID times (if Num_BSSID = 0, these fields are omitted).			

17.2.63 Status Code TLV

Table 85 provides the definition for the Status Code TLV.

Table 85. Status Code TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xC9	Status Code TLV.
tlvValue	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Status Code	2 octets	Variable	This field shall be set in accordance with Table 9-50 Status codes of [1].

17.2.64 Reason Code TLV

Table 86 provides the definition for the Reason Code TLV.

Table 86. Reason Code TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xCA	Reason Code TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Reason_Code	2 octets	Variable	This field shall be set in accordance with Table 9-49 Reason codes of [1].

17.2.65 Backhaul STA Radio Capabilities TLV

Table 87 provides the definition for the Backhaul STA Radio Capabilities TLV.

Table 87. Backhaul STA Radio Capabilities TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xCB	Backhaul STA Radio Capabilities TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Variable	Radio Unique Identifier of the radio for which capabilities are reported.
Included	bit 7	0: the MAC address is not included below 1: the MAC address is included below	The MAC address include.
	bits 6-0	0	Reserved.

Field / Name	Length	Value	Description
MAC Address	6 octets	Any EUI-48 value	If a MLD, the MAC address of the Affiliated bSTA, otherwise the MAC address of the backhaul STA on this radio. (This field is present if the MAC address include field is set to one).

17.2.66 Backhaul BSS Configuration TLV

Table 88 provides the definition for the Backhaul BSS Configuration TLV.

Table 88. Backhaul BSS Configuration TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xD0	Backhaul BSS Configuration TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValues			
BSSID	6 octets	Variable	BSSID of BSS to which this configuration applies.
Profile-1 bSTA Disallowed	bit 7	0: allowed 1: disallowed	Profile-1 Backhaul STA association disallowed.
Profile-2 bSTA Disallowed	bit 6	0: allowed 1: disallowed	Profile-2 Backhaul STA association disallowed.
	bits 5-0		Reserved.

17.2.67 1905 Layer Security Capability TLV

Table 89 provides the definition for the 1905 Layer Security Capability TLV.

Table 89. 1905 Layer Security Capability TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xA9	1905 Layer Security Capability TLV.
tlvLength	2 octets	3	Number of octets in ensuing field.
tlvValue			
Onboarding Protocol	1 octet	0x00: 1905 Device Provisioning Protocol. 0x01 - 0xFF: Reserved.	Onboarding protocols supported.
MIC Algorithm	1 octet	0x00: HMAC-SHA256. 0x01 - 0xFF: Reserved.	Message integrity algorithms supported.
Encryption Algorithm	1 octet	0x00: AES-SIV. 0x01 - 0xFF: Reserved.	Message encryption algorithms supported.

17.2.68 MIC TLV

Table 90 provides the definition for the MICTLV.

Table 90. MIC TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xAB	MIC TLV.

Field / Name	Length	Value	Description
tlvLength	2 octets	15 + n	Number of octets in ensuing field.
tlvValue			
1905 GTK Key Id	bits 7-6	Variable	
MIC Version	bits 5-4	0x0: Version 1 0x1 - 0x3: Reserved	
	bits 3-0		Reserved
Integrity Transmission Counter	6 octets	Variable	
Source 1905 AL MAC Address	6 octets	Variable	
MIC Length	2 octets	n	Length of the Message Integrity Code in octets.
MIC	n octets	Variable	Message Integrity Code.

17.2.69 Encrypted Payload TLV

Table 91 provides the definition for the Encrypted TLV.

Table 91. Encrypted TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xAC	Encrypted Payload TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Encryption Transmission Counter	6 octets	Variable	
Source 1905 AL MAC Address	6 octets	Variable	Source 1905 AL MAC Address of this TLV.
Destination 1905 AL MAC Address	6 octets	Variable	Destination 1905 AL MAC Address of this TLV.
AES-SIV length	2 octets	n	Length of the AES-SIV Encryption Output field.
AES-SIV	n	Variable	AES-SIV Encryption Output (i.e., SIV concatenated with all the encrypted TLVs)

17.2.70 Service Prioritization Rule TLV

Table 92 provides the definition for the Service Prioritization Rule TLV.

Table 92. Service Prioritization Rule TLV

Field	Length	Value	Description
tlvType	1 octet	0xB9	Service Prioritization Rule TLV.
tlvLength	2 octets	8	Number of octets in ensuing field.
tlvValue			
Rule Id	4 octets	Variable	Service Prioritization Rule Identifier.
Add Remove	bit 7	0: remove this rule 1: add this rule	Add-Remove Rule.
	bits 6-0		Reserved.
Precedence	1 octet	Variable 0x00 – 0xFE 0xFF: Reserved.	Rule Precedence – higher number means higher priority.

Field	Length	Value	Description
Output	1 octet	0x00 – 0x09 0x0A – 0xFF: Reserved	Rule Output The value of, or method used to select, the 802.1Q C-TAG PCP output value.
Always Match	bit 7	0 or 1	Rule Always Matches
	bit 6-0		Reserved

17.2.71 DSCP Mapping Table TLV

Table 93 provides the definition for the DSCP Mapping Table TLV.

Table 93. DSCP Mapping Table TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xBA	DSCP Mapping Table TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
DSCP PCP mapping	64 octets	Each octet: 0x00 – 0x07 0x08 – 0xFF Reserved	List of 64 PCP values (one octet per value) corresponding to the DSCP markings 0x00 to 0x3F, ordered by increasing DSCP Value. This table is used to select a PCP value if a Service Prioritization Rule specifies Rule Output: 0x08

17.2.72 AP Wi-Fi 6 Capabilities TLV

Table 94 provides the definition for the AP Wi-Fi 6 Capabilities TLV.

Table 94. AP Wi-Fi 6 Capabilities TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xAA	AP Wi-Fi 6 Capabilities TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Any EUI-48 value	Radio unique identifier of the radio for which HE capabilities are reported.
Num_Role	1 octet	Variable	Number of roles
Agent Role	bit 7-6	0: Wi-Fi 6 support info for the AP role 1: Wi-Fi 6 support info for the non-AP STA role 2-3: Reserved	Multi-AP Agent's Role of Wi-Fi 6 operations Designation of the Wi-Fi 6 capabilities for a specific role, including AP role and/or backhaul STA role.
HE 160	bit 5	0: Not supported 1: Supported	Support for HE 160 MHz
HE 8080	bit 4	0: Not supported 1: Supported	Support for HE 80+80 MHz
MCS NSS Length	bit 3-0		Length of MCS NSS

Field / Name	Length	Value	Description
MCS NSS	4 or 8 or 12 octets	Variable	Supported MCS and NSS Supported HE-MCS And NSS Set field as defined in Figure 9-772d—Supported HE-MCS And NSS Set field format in [17]. HE-MCS And NSS Set field for 160MHz shall be present if 160MHz is supported. HE-MCS And NSS Set field for 80+80MHz shall be present if 80+80Mhz is supported.
SU Beamformer	bit 7	0: Not supported 1: Supported	Support for SU Beamformer.
SU Beamformee	bit 6	0: Not supported 1: Supported	Support for SU Beamformee
MU Beamformer Status	bit 5	0: Not supported 1: Supported	Support for MU beamformer Status
Beamformee STS Less 80	bit 4	0: Not supported 1: Supported	Support for Beamformee STS \leq 80 MHz
Beamformee STS Greater 80	bit 3	0: Not supported 1: Supported	Support for Beamformee STS > 80 MHz
UL MU-MIMO	bit 2	0: Not supported 1: Supported	Support for UL MU-MIMO
UL OFDMA	bit 1	0: Not supported 1: Supported	Support for UL OFDMA.
DL OFDMA	bit 0	0: Not supported 1: Supported	Support for DL OFDMA
Max DL MU-MIMO TX	bit 7-4	variable	Max number of users supported per DL MU-MIMO TX in an AP role
Max UL MU-MIMO RX	bit 3-0	variable	Max number of users supported per UL MU-MIMO RX in an AP role
Max DL OFDMA TX	1 octet	variable	Max number of users supported per DL OFDMA TX in an AP role
Max UL OFDMA RX	1 octet	variable	Max number of users supported per UL OFDMA RX in an AP role
RTS	bit 7	0: Not supported 1: Supported	Support for RTS
MU RTS	bit 6	0: Not supported 1: Supported	Support for MU RTS
Multi-BSSID	bit 5	0: Not supported 1: Supported	Support for Multi-BSSID
MU EDCA	bit 4	0: Not supported 1: Supported	Support for MU EDCA
TWT Requester	bit 3	0: Not supported 1: Supported	Support for TWT Requester
TWT Responder	bit 2	0: Not supported 1: Supported	Support for TWT Responder
Spatial Reuse	bit 1	0: Not supported 1: Supported	Support for EasyMesh configuration and reporting of BSS Color / Spatial Reuse
Anticipated Channel Usage	bit 0	0: Not supported 1: Supported	Support for Anticipated Channel Usage (ACU) reporting
The above 25 fields are present Num_Role times.			

17.2.73 Associated Wi-Fi 6 STA Status Report TLV

Table 95 provides the definition for the Associated Wi-Fi 6 STA Status Report TLV.

Table 95. Associated Wi-Fi 6 STA Status Report TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xB0	Associated Wi-Fi 6 STA Status Report TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing tlvValue field.
tlvValue			
MAC Address	6 octets	Any EUI-48 value	MAC address of the associated STA or Client MLD.
Num_TID	1 octet	Variable	Number of TIDs
TID	1 octet	Variable	The TID of the corresponding Queue Size field
Queue Size	1 octet	Variable	Queue Size for this TID. Its format is defined in Table 9-10—QoS Control field of [1]
The above 2 fields are repeated Num_TID times.			

17.2.74 BSSID TLV

Table 96 provides the definition for the BSSID TLV.

Table 96. BSSID TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xB8	BSSID TLV.
tlvLength	2 octets	6	Number of octets in ensuing field.
tlvValue			
BSSID	6 octets	Any EUI-48 value	BSSID

17.2.75 BSS Configuration Report TLV

Table 97 provides the definition for the BSS Configuration Report TLV.

Table 97. BSS Configuration Report TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xB7	BSS Configuration Report TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_Radio	1 octet	Variable	Number of radios reported.
RUID	6 octets	Variable	Radio Unique Identifier of a radio.
Num_BSS	1 octet	Variable	Number of BSS (802.11 Local interfaces) currently operating on the radio.
BSSID	6 octets	Variable	If a MLD, the MAC address of the Affiliated AP, otherwise, the BSSID of a BSS
BackHaul BSS	bit 7	0: in use 1: not in use	Backhaul BSS

Field / Name	Length	Value	Description
Fronthaul BSS	bit 6	0: in use 1: not in use	Fronthaul BSS
R1 disallowed status	bit 5	0: allowed 1: disallowed	R1 disallowed status
R2 disallowed status	bit 4	0: allowed 1: disallowed	R2 disallowed status
Multiple BSSID	bit 3	0: Not-configured 1: Configured	Multiple BSSID Set
Transmitted BSSID	bit 2	0: Non-transmitted 1: Transmitted	Transmitted BSSID
	bits 1-0		Reserved
	bits 7-0		Reserved
SSID Length	1 octet	n	SSID length.
SSID	n octets	Variable	SSID
	The above 11 fields are present Num_BSS times (if Num_BSS = 0, these fields are omitted).		
	The above 13 fields are present Num_Radio times.		

17.2.76 Device Inventory TLV

Table 98 provides the definition for the Device Inventory TLV.

Table 98. Device Inventory TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xD4	Device Inventory TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Isn	1 octet	Variable	Length of the SerialNumber string (octets). Less than or equal to 64.
Serial Number	Isn octets (<= 64 octets)	Variable	A string Identifying the particular device that is unique for the indicated model and manufacturer.
Isv	1 octet	Variable	Length of the SoftwareVersion string (octets). Less than or equal to 64.
Software Version	Isv octets (<= 64 octets)	Variable	A string identifying the software version currently installed in the device (i.e., version of the overall device firmware).
lee	1 octet	variable	Length of the ExecutionEnv string (octets). Less than or equal to 64.
Execution Env	lee octets (<= 64 octets)	Variable	A string identifying the execution environment (operating system) in the device.
Num_Radio	1 octet	Variable (>=1)	Number of radios
RUID	6 octets	Variable	Radio Unique Identifier of a radio for which ChipsetVendor information is being provided.
Icv	1 octet	Variable	Length of the ChipsetVendor string (octets). Less than or equal to 64.
Chipset Vendor	Icv octets (<= 64 octets)	Variable	A string identifying the Wi-Fi chip vendor of this radio.

Field / Name	Length	Value	Description
	The above 3 fields are present Num_Radio times.		

17.2.77 Agent List TLV

Table 99 provides the definition for the Agent List TLV.

Table 99. Agent List TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xD5	Agent List TLV
tlvLength	2 octets	variable	Number of octets in ensuing field.
tlvValue			
Num_Agent	1 octet	Variable	Number of Multi-AP Agents present in this TLV
MAC Address	6 octets	Variable	AL MAC Address of the Multi-AP Agent
Multi-AP Profile	1 octet	0x00: Reserved 0x01: Multi-AP Profile-1 0x02: Multi-AP Profile-2 0x03: Multi-AP Profile-3 0x04-0xFF: Reserved	Highest profile supported by the Multi-AP Agent with the AL MAC equal to the field above as indicated in its Multi-AP Profile TLV.
Security	1 octet	0x00: 1905 Security not enabled 0x01: 1905 Security enabled 0x02-0xFF Reserved	
	The above 3 fields are present Num_Agent times.		

17.2.78 AKM Suite Capabilities TLV

Table 100 provides the definition for the AKM Suite Capabilities TLV.

Table 100. AKM Suite Capabilities TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xCC	AKM Suite Capabilities TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_BackAKM	1 octet	Variable	Number of AKM suite selectors from clause 9.4.2.24.2 Cipher suites (Table 9-151) of [1] or Table 56 of [18] or clause 9.4.2.23.2 Cipher suites of [31] supported by the backhaul BSS of this Multi-AP Agent.
BH OUI	3 octets	Any OUI value specified in Table 9-151 of [1] or Table 56 of [18].	
BH AKM Suite Type.	1 octet	Any suite type value specified in Table 9-151 of [1] or Table 56 of [18].	
	The above 2 fields are present Num_BackAKM times.		

Field / Name	Length	Value	Description
Num_FrontAKM	1 octet	Variable	Number of AKM suite selectors from Table 9-151 of [1] or Table 56 of [18] supported by the fronthaul BSS of this Multi-AP Agent.
FH OUI	3 octets	Any OUI value specified in Table 9-151 of [1] or Table 56 of [18].	
FH AKM Suite Type	1 octet	Any suite type value specified in Table 9-151 of [1] or Table 56 of [18].	
The above 2 fields are present Num_FrontAKM times.			

17.2.79 1905 Encap DPP TLV

Table 101 provides the definition for the 1905 Encap DPP TLV.

Table 101. 1905 Encap DPP TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xCD	Encap DPP TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Enrollee MAC Address Present	bit 7	0 or 1	This is set to specify the address of the Enrollee Multi-AP Agent to the Proxy Agent and Multi-AP Controller
	bit 6		Reserved
DPP Frame Indicator	bit 5	0: DPP Public Action frame 1: GAS frame	Content type of the encapsulated DPP frame.
	bits 4-0		Reserved.
Destination STA MAC Address	6 octets	Variable	This field is present if the Enrollee MAC Address present bit is set to one
Frame Type	1 octet	Variable	If the DPP Frame Indicator (bit 5) is 0, this field is set to the DPP Public Action frame type (see Table 31 of [18]). Otherwise this field is set to 255.
Encapsulated frame length field	2 octets	n	Length of encapsulated frame.
Encapsulated frame	n octets	Variable	If bit 5 = 0, this field contains a DPP Public Action frame (see Table 31 of [18]) else this field contains a GAS frame that carries the DPP Configuration Protocol payload.

17.2.80 1905 Encap EAPOL TLV

Table 102 provides the definition for the 1905 Encap EAPOL TLV.

Table 102. 1905 Encap EAPOL TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xCE	Encap EAPOL TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
EAPOL frame payload	Variable	Variable	

17.2.81 DPP Bootstrapping URI Notification TLV

Table 103 provides the definition for the DPP Bootstrapping URI Notification TLV.

Table 103. DPP Bootstrapping URI Notification TLV

Field	Length	Value	Description
tlvType	1 octet	0xCF	DPP Bootstrapping URI Notification TLV
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Variable	Radio Unique Identifier of a radio
BSSID	6 octets	Variable	If a MLD, the MAC address of the Affiliated AP, otherwise, MAC Address of Local Interface (equal to BSSID) operating on the radio, on which the URI was received during PBC Backhaul STA Onboarding.
bSTA Address	6 octets	Variable	If a MLD, the MAC address of the Affiliated bSTA, otherwise the MAC Address of backhaul STA from which the URI was received during PBC Backhaul STA Onboarding
DPP URI	n octets	Variable	DPP URI received during PBC Backhaul STA Onboarding (note: format of URI is specified in section 5.2.1 of [18])

17.2.82 DPP CCE Indication TLV

Table 104 provides the definition for the DPP CCE Indication TLV.

Table 104. DPP CCE Indication TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xD2	DPP CCE Indication TLV
tlvLength	2 octets	1	Number of octets in ensuing field.
tlvValue			
Advertise CCE	1 octet	1: Enable 0: Disable	Enable/Disable CCE advertisement in beacons and probe responses.

17.2.83 DPP Chirp Value TLV

Table 105 provides the definition for the DPP Chirp Value TLV.

Table 105. DPP Chirp Value TLV

Field	Length	Value	Description
tlvType	1 octet	0xD3	DPP Chirp Value TLV
tlvLength	2 octets	1	Number of octets in ensuing field.
tlvValue			
Enrollee MAC Address Present	bit 7	0 or 1	This is set to specify the address of the Enrollee Multi-AP Agent to the Proxy Agent and Multi-AP Controller
Hash Validity	bit 6	1: establish 0: purge	Establish/purge any DPP authentication state pertaining to the hash value in this TLV
	bits 5-0		Reserved
Destination STA MAC Address	6 octets	Variable	This field is present if the Enrollee MAC Address present bit is set to one

Field	Length	Value	Description
Hash Length	1 octet	k	Indicates the length of the included hash value.
Hash Value	k octets	Variable	Hash value is computed from public key of Enrollee (See Section 6.2.1 of [18]).

17.2.84 BSS Configuration Request TLV

Table 106 provides the definition for the BSS Configuration Request TLV.

Table 106. BSS Configuration Request TLV

Field	Length	Value	Description
tlvType	1 octet	0xBB	BSS Configuration Request TLV
tlvLength	2 octets	variable	Number of octets in ensuing field.
tlvValue			
DPP Configuration Request Object	variable	variable	One or more JSON encoded DPP Configuration Request Object attributes (See section 8.1 of [18]).

17.2.85 BSS Configuration Response TLV

Table 107 provides the definition for the BSS Configuration Response TLV.

Table 107. BSS Configuration Response TLV

Field	Length	Value	Description
tlvType	1 octet	0xBD	BSS Configuration Response TLV
tlvLength	2 octets	variable	Number of octets in ensuing field.
tlvValue			
DPP Configuration Object	variable	variable	One or more JSON encoded DPP Configuration Object attributes (See section 8.1 of [18]).

17.2.86 DPP Message TLV

Table 108 provides the definition for the DPP Message TLV.

Table 108. DPP Message TLV

Field	Length	Value	Description
tlvType	1 octet	0xD1	DPP Message TLV
tlvLength	2 octets	variable	Number of octets in ensuing field.
tlvValue			
DPP Frame	variable	variable	DPP frame as defined in [18]

17.2.87 Anticipated Channel Preference TLV

Table 109 provides the definition for the Anticipated Channel Preference TLV.

Table 109. Anticipated Channel Preference TLV

Field / Name	Length	Value	Description
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Field / Name	Length	Value	Description
tlvType	1 octet	0xD6	Anticipated Channel Preference TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_OpClass	1 octet	Variable	Number of operating classes
Operating Class	1 octet	Variable	Operating Class contains an enumerated value from Table E-4 of [1] [17], specifying the global operating class in which the subsequent Channel List is valid.
Num_Chan	1 octet	Variable	Number of channels specified in the Channel List.
Channel List	k octets	Variable	Contains a variable number of octets. Each octet describes a single channel number in the Operating Class. An empty Channel List field (Num_Chan = 0) indicates that the indicated Preference applies to all channels in the Operating Class.
	4 octets		Reserved
The above 4 fields are present Num_OpClass times.			

17.2.88 Anticipated Channel Usage TLV

Table 110 provides the definition for the Anticipated Channel Usage TLV.

Table 110. Anticipated Channel Usage TLV

Field / Name	Length	Value	Description
	1 octet	0xD7	Anticipated Channel Usage TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing tlvValue field.
tlvValue			
Operating class	1 octet	Variable	Operating class per Table E-4 of [1] [17] NOTE: The Operating class determines the bandwidth of the channel on which anticipated usage is reported
Channel Number	1 octet	Variable	Channel number of the channel on which the anticipated channel usage reported in this TLV occurs
Reference BSSID	6 octets	Variable	Reference BSSID (Start Time values in this TLV are referenced to the TSF timer value indicated in the Timestamp field in Beacon frames transmitted by this BSSID on the channel)
Num_Usage	1 octet	Variable	Number of usage entries for the channel
Burst Start Time	4 octets	Variable	Least significant 4 octets of the TSF timer of the Reference BSSID, at the start of the anticipated first burst of channel usage. NOTE: a burst is a continuous or quasi-continuous period of channel usage. For IEEE 802.11 transmissions, a burst might comprise only one PPDU, or multiple closely spaced PPDUs.
Burst Length	4 octets	Variable	Duration of each burst of channel usage in microseconds.
Repetitions	4 octets	Variable	Number of repetitions of the burst of channel usage; 0 = single burst, $2^{32}-1$ = indefinite/unknown
Burst Interval	4 octets	Variable	Interval between two successive bursts of channel usage in microseconds; set to zero if Repetitions field is zero

Field / Name	Length	Value	Description
RU Bitmask Length	1 octet	Variable	Length in octets of RU Bitmask field; 2 = 20 MHz Operating class 3 = 40 MHz Operating class 5 = 80 MHz Operating class 10 = 160 MHz Operating class
RU Bitmask	Variable	Variable	Bitmask of 26-tone RUs defined in section 27.3.2.2 of [17], where the (i-1)th bit position is set to one if the nominal bandwidth of the channel usage corresponding to this entry fully or partially overlaps with the RU _i , and is otherwise set to zero. NOTE: For example, for a 20 MHz Operating class, the 0th and 8th bits correspond to 26-tone RU1 and RU9, respectively. For a 160 MHz Operating class, the 0th and 36th bits corresponds to 26-tone RU1 and RU37, respectively, of the primary 80 MHz channel, and the 37th and 73rd bits correspond to the same RU indices in the secondary 80 MHz channel. NOTE: For example, in the case of channel usage with nominal bandwidth that covers the full bandwidth of an 80 MHz Operating class, the 0th to 36th bits, inclusive, are set to one. NOTE: This means of indicating the occupied bandwidth of channel usage is used irrespective of whether or not the source of channel usage is the transmitter. [17]
Transmitter identifier	6 octets	Any EUI-48 value	One of: MAC address: if the entry corresponds to channel usage by a single client STA associated to an AP of the Agent; BSSID: if the entry corresponds to channel usage by multiple or unspecified client STAs associated to an AP of the Agent BSS Color: (first 42-bits are zero) if the channel usage is caused by a source external to the BSSs operated by the Agent and the BSSID can't be decoded (since frame sent at high MCS) but the BSS Color in the PHY headers could still be identified Zero: if the channel usage is caused by a source external to the BSSs operated by the Agent
Power Level	1 octet	Variable	2s complement signed integer indicating maximum transmit power during each channel usage burst in units of dBm; equal to 255 when unknown or when the entry corresponds to multiple transmitters with different transmit powers
Channel Usage Reason	1 octet	Variable	0 = TWT schedule 1 = TSPEC or other traffic stream with predictable characteristics 2 = Scheduler policy (if uplink, using Wi-Fi 6 trigger-based scheduling) 3 = IEEE 802.11 transmitter external to the BSSs operated by the reporting Agent 4 = Non-802.11 or unknown source 5-254 = reserved 255 = BSS non-usage (in this special case, a burst is defined as a continuous period in which the Agent ensures no transmissions by any of its BSSs on the channel)
	4 octets		Reserved
			The above 10 fields are present Num_Usage times.

17.2.89 Spatial Reuse Request TLV

Table 111 provides the definition for the Spatial Reuse Request TLV.

Table 111. Spatial Reuse Request TLV

Field	Length	Value	Description
tlvType	1 octet	0xD8	Spatial Reuse Request TLV
tlvLength	2 octets	variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	variable	Radio Unique Identifier of a radio.

Field	Length	Value	Description
	bit 7-6		Reserved
BSS Color	bits 5-0	variable	The value of the BSS Color subfield of the HEOperations.BSSColorInformation field to be transmitted by BSSs operating on the specified radio.
	bits 7-5		Reserved
HESIGA_Spatial_reuse_value15_allowed	bit 4	variable	Indicates if the Agent is allowed to set HESIGA.SpatialReuse field to value 15 (PSR_AND_NON_SRG_OBSS_PD_PROHIBITED) in HE PPDU transmissions by the specified radio.
SRG Information Valid	bit 3	0: SRG Information fields not valid 1: SRG Information fields valid	This field indicates whether the SRG Information fields (SRG OBSS PD Min Offset, SRG OBSS PD Max Offset, SRG BSS Color Bitmap and SRG Partial BSSID Bitmap) in this TLV are valid.
Non-SRG Offset Valid	bit 2	0: Non-SRG Max Offset field not valid 1 Non-SRG Max Offset field valid	Indicates whether the Non-SRG OBSSPD Max Offset field in this TLV is valid.
	bit 1		Reserved
PSR Disallowed	bit 0	0: Allowed 1: Disallowed	Indicates if the Agent is allowed to use PSR-based Spatial Reuse for transmissions by the specified radio.
Non-SRG OBSSPD Max Offset	1 octet	variable	The value of the Non-SRG Max OBSSPD to be used to control the transmissions of the specified radio. This field is valid only if the Non-SRG Offset Valid field is set to one.
SRG OBSSPD Min Offset	1 octet	Variable	The value of dot11NonSRGAPOBSSPDMaxOffset (i.e., the SRG OBSSPD Min Offset value to be used to control the transmissions of the specified radio). This field is valid only if SRG Information Valid field is set to one.
SRG OBSSPD Max Offset	1 octet	Variable	The value of dot11SRGAPOBSSPDMaxOffset (i.e., the SRG OBSSPD Max Offset value to be used to control the transmissions of the specified radio). This field is valid only if SRG Information Valid field is set to one.
SRG BSS Color Bitmap	8 octets	Variable	The value of dot11SRGAPBSSColorBitmap (i.e., the SRG BSS Color Bitmap used by the specified radio) must include all the bits set in this field. NOTE: See rules in section 26.10.2.3 of [17] regarding the members of an SRG. This field is valid only if SRG Information Valid field is set to one.
SRG Partial BSSID Bitmap	8 octets	Variable	The dot11SRGAPBSSIDBitmap (i.e., SRG Partial BSSID Color Bitmap used by the specified radio) must include all the bits set in this field. NOTE: See rules in section 26.10.2.3 of [17] regarding the members of an SRG. This field is valid only if SRG Information Valid field is set to one.
	2 octets		Reserved

17.2.90 Spatial Reuse Report TLV

Table 112 provides the definition for the Spatial Reuse Report TLV.

Table 112. Spatial Reuse Report TLV

Field	Length	Value	Description
tlvType	1 octet	0xD9	Spatial Reuse Report TLV
tlvLength	2 octets	variable	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	variable	Radio Unique Identifier of a radio.
	bit 7		Reserved
Partial BSS Color	bit 6	variable	The value of the Partial BSS Color subfield of the HEOperations.BSSColorInformation field being transmitted by BSSs operating on the specified radio.
BSS Color	bits 5-0	variable	The value of the BSS Color subfield of the HEOperations.BSSColorInformation field being transmitted by BSSs operating on the specified radio.
	bits 7-5		Reserved
HESIGA_Spatial_reuse_value15_allowed	bit 4	0: Disallowed 1: Allowed	Indicates if the Agent is allowed to set HESIGA.SpatialReuse field to value 15 (PSR_AND_NON_SRG_OBSS_PD_PROHIBITED) in HE PPDU transmissions by the specified radio.
SRG Information Valid	bit 3	0: SRG Information fields not valid 1: SRG Information fields valid	This field indicates whether the SRG Information fields (SRG OBSS PD Min Offset, SRG OBSS PD Max Offset, SRG BSS Color Bitmap and SRG Partial BSSID Bitmap) in this TLV are valid.
Non-SRG Offset Valid	bit 2	0: Non-SRG Max Offset field not valid 1 Non-SRG Max Offset field valid	Indicates whether the Non-SRG OBSSPD Max Offset field in this TLV is valid.
	bit 1		Reserved
PSR Disallowed	bit 0	0: Allowed 1: Disallowed	Indicates if the Agent is allowed to use PSR-based Spatial Reuse for transmissions by the specified radio.
Non-SRG OBSSPD Max Offset	1 octet	variable	The value of dot11NonSRGAPOBSSPDMaxOffset (i.e the Non-SRG OBSSPD Max Offset value being used to control the transmissions of the specified radio). This field is valid only if the Non-SRG Offset Valid field is set to one.
SRG OBSSPD Min Offset	1 octet	Variable	The value of dot11SRGAPOBSSPDMinOffset (i.e., the SRG OBSSPD Min Offset value being used to control the transmissions of the specified radio). This field is valid only if SRG Information Valid field is set to one.
SRG OBSSPD Max Offset	1 octet	Variable	The value of dot11SRGAPOBSSPDMaxOffset (i.e., the SRG OBSSPD Max Offset value being used to control the transmissions of the specified radio). This field is valid only if SRG Information Valid field is set to one.

Field	Length	Value	Description
SRG BSS Color Bitmap	8 octets	Variable	The value of dot11SRGAPBSSColorBitmap (i.e., the SRG BSS Color Bitmap being used to control the transmissions of the specified radio). NOTE: See rules in section 26.10.2.3 of [17] regarding the members of an SRG. This field is valid only if SRG Information Valid field is set to one.
SRG Partial BSSID Bitmap	8 octets	Variable	The value of dot11SRGAPBSSIDBitmap (i.e., the SRG Partial BSSID Color Bitmap being used to control the transmissions of the specified radio). NOTE: See rules in section 26.10.2.3 of [17] regarding the members of an SRG. This field is valid only if SRG Information Valid field is set to one.
NeighborBSSColorInUseBitmap	8 octets	variable	Bitmap of BSS colors of OBSSs that the HE AP has identified by itself or via the autonomous BSS Color collision reports received from associated non-AP HE STAs
	2 octets		Reserved

17.2.91 Spatial Reuse Config Response TLV

Table 113 provides the definition for the Spatial Reuse Config Response TLV.

Table 113. Spatial Reuse Config Response TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xDA	Spatial Reuse Config Response TLV.
tlvLength	2 octets	7	Number of octets in ensuing field.
tlvValue			
RUID	6 octets	Variable	Radio unique identifier.
Response_Code	1 octet	0x00: Accept 0x01: Decline because radio does not support requested configuration. 0x02 – 0xFF: Reserved	Indicates the channel selection response code, with respect to the Spatial Reuse Request.

17.2.92 QoS Management Policy TLV

Table 114 provides the definition for the QoS Management Policy TLV.

Table 114. QoS Management Policy TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xDB	MSCS/SCS Policy TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_MSCS	1 octet	Variable	Number of STAs for which MSCS operation is disallowed
MSCS Disallowed STA List	6 octets	Variable	MAC address of STA for which MSCS operation is disallowed
			The above field is repeated Num_MSCS times
Num_SCS	1 octet	Variable	Number of STAs for which SCS operation is disallowed

Field / Name	Length	Value	Description
SCS Disallowed STA List	6 octets	Variable	MAC address of STA for which SCS operation is disallowed
			The above field is repeated Num_SCS times
	20 octets		Reserved

17.2.93 QoS Management Descriptor TLV

Table 115 provides the definition for the QoS Management Descriptor TLV.

Table 115. QoS Management Descriptor TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xDC	QoS Management Descriptor TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
QMID	2 octets	Variable	An identifier that uniquely identifies a QoS Management rule.
BSSID	6 octets	Variable	BSSID of BSS for which this descriptor applies.
Client MAC	6 octets	Variable	If a Client MLD, the MAC address of the Affiliated STA (Affiliated_STA_MAC_Addr), otherwise the MAC address of STA for which this descriptor applies
Descriptor Element	Variable	Variable	One of: <ul style="list-style-type: none"> • MSCS Descriptor element (as described in Section 9.4.2.243 of [1] or • SCS Descriptor element (as described in Section 9.4.2.121 of [1] and Section 9.4.2.120 of [28] or • QoS Management element (as described in Section 5.3 of [25])

17.2.94 Controller Capability TLV

Table 116 provides the definition for the Controller Capability TLV.

Table 116. Controller Capability TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xDD	Controller Capability TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
KiBMiB Counter	bit 7	0: Not supported 1: Supported	Indicator of whether the sender supports KiB / MiB byte counters
Early_AP_Capability	bit 6	0: Not supported 1: Supported	Indicator of whether Controller prefers to receive an Early AP Capability Report message prior to BSS configuration.
	bits 6-0	0	Reserved
	n octets	0	Reserved for future expansion (length inferred from tlvLength field)

17.2.95 Wi-Fi 7 Agent Capabilities TLV

Table 117 provides the definition for the Wi-Fi 7 Agent Capabilities TLV.

Table 117. Wi-Fi 7 Agent Capabilities TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xDF	Wi-Fi 7 Agent Capabilities TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
MaxNumMLDs	1 octet	Variable	The maximum number of MLDs that the Agent can support.
AP_Maximum_Links	bits 7-4	Variable	The maximum number of Affiliated APs supported by Agent. Set to a value between 0 and 14, which is the number of Affiliated APs minus 1. The value of 15 is reserved.
bSTA_Maximum_Links	bits 3-0	Variable	The maximum number of Affiliated bSTAs supported by Agent. Set to a value between 0 and 14, which is the number of affiliated bSTAs minus 1. The value of 15 is reserved.
TID-To-Link_Mapping_Capability	bits 7-6	0: The Agent does not support TID-to-Link mapping 1: The Agent supports the mapping of each TID to the same or different link set. 2: Reserved 3: The Agent only supports the mapping of all TIDs to the same link set.	Indicates the Agent's capability support for TiD-to-Link Mapping. For additional value definitions see TID-To-Link Mapping Negotiation Support subfield in Table 9-404j—Subfields of the MLD Capabilities And Operations of [28]
	bits 5-0	0	Reserved
	13 octets	0	Reserved
Num_Radio	1 octet	Variable	Number of radios for which MLO Radio specific capabilities are reported
RUID	6 octets	Variable	Radio unique identifier of the radio for which capabilities are reported.
	24 octets	0	Reserved
AP_STR_Support	bit 7	0: Not supported 1: Supported	Indicates whether the Radio supports AP STR operation.
AP_NSTR_Support	bit 6	0: Not supported 1: Supported	Indicates whether the Radio supports AP NSTR operation.
AP_EMLSR_Support	bit 5	0: Not supported 1: Supported	Indicates whether the Radio supports AP EMLSR operation.
AP_EMLMR_Support	bit 4	0: Not supported 1: Supported	Indicates whether the Radio supports AP EMLMR operation.
	bits 3-0	0	Reserved
bSTA_STR_Support	bit 7	0: Not supported 1: Supported	Indicates whether the Radio supports bSTA STR operation.
bSTA_NSTR_Support	bit 6	0: Not supported 1: Supported	Indicates whether the Radio supports bSTA NSTR operation.
bSTA_EMLSR_Support	bit 5	0: Not supported 1: Supported	Indicates whether the Radio supports bSTA EMLSR operation.

Field / Name	Length	Value	Description
bSTA_EMLMR_Support	bit 4	0: Not supported 1: Supported	Indicates whether the Radio supports bSTA EMLMR operation.
	bits 3-0	0	Reserved
Num_AP_STR_Records	1 octet	Variable	Number of AP STR Records present.
AP_STR_RUID	6 octets	Variable	RUID of a radio that can operate an AP in STR mode with the radio identified in the RUID field when the frequency separation below is observed.
AP_STR_Freq_Separation	bits 7-3	0: indicates that no frequency separation information is provided. nonzero value: indicates that the STR frequency gap is $(AP_STR_Freq_Separation - 1) \times 80$ MHz.	Frequency separation required between the pair of radios for AP STR operation.
	bits 2-0	0	Reserved
The above 3 fields are present Num_AP_STR_Records times.			
Num_AP_NSTR_Records	1 octet	Variable	Number of AP NSTR Records present.
AP_NSTR_RUID	6 octets	Variable	RUID of a radio that can operate an AP in NSTR mode with the radio identified in the RUID field when the frequency separation below is observed.
AP_NSTR_Freq_Separation	bits 7-3	0: indicates that no frequency separation information is provided. nonzero value: indicates that the NSTR frequency gap is $(AP_NSTR_Freq_Separation - 1) \times 80$ MHz.	Frequency separation required between the pair of radios for AP NSTR operation.
	bits 2-0	0	Reserved
The above 3 fields are present Num_AP_NSTR_Records times.			
Num_AP_EMLSR_Records	1 octet	Variable	Number of AP EMLSR Records present.
AP_EMLSR_RUID	6 octets	Variable	RUID of a radio that can operate an AP in EMLSR mode with the radio identified in the RUID field when the frequency separation below is observed.
AP_EMLSR_Freq_Separation	bits 7-3	0: indicates that no frequency separation information is provided. nonzero value: indicates that the EMLSR frequency gap is $(AP_EMLSR_Freq_Separation - 1) \times 80$ MHz.	Frequency separation required between the pair of radios for AP EMLSR operation.
	bits 2-0	0	Reserved
The above 3 fields are present Num_AP_EMLSR_Records times.			
Num_AP_EMLMR_Records	1 octet	Variable	Number of AP EMLMR Records present.
AP_EMLMR_RUID	6 octets	Variable	RUID of a radio that can operate an AP in EMLMR mode with the radio identified in the RUID field when the frequency separation below is observed.

Field / Name	Length	Value	Description
AP_EMLMR_Freq_Separation	bits 7-3	0: indicates that no frequency separation information is provided. nonzero value: indicates that the EMLMR frequency gap is $(AP_EMLMR_Freq_Separation - 1) \times 80$ MHz.	Frequency separation required between the pair of radios for AP EMLMR operation.
	bits 2-0	0	Reserved
The above 3 fields are present Num_AP_EMLMR_Records times.			
Num_bSTA_STR_Records	1 octet	Variable	Number of bSTA STR Records present.
bSTA_STR_RUID	6 octets	Variable	RUID of a radio that can operate a bSTA in STR mode with the radio identified in the RUID field when the frequency separation below is observed.
bSTA_STR_Freq_Separation	bits 7-3	0: indicates that no frequency separation information is provided. nonzero value: indicates that the STR frequency gap is $(bSTA_STR_Freq_Separation - 1) \times 80$ MHz.	Frequency separation required between the pair of radios for bSTA STR operation.
	bits 2-0	0	Reserved
The above 3 fields are present Num_bSTA_STR_Records times.			
Num_bSTA_NSTR_Records	1 octet	Variable	Number of bSTA NSTR Records present.
bSTA_NSTR_RUID	6 octets	Variable	RUID of a radio that can operate a bSTA in NSTR mode with the radio identified in the RUID field when the frequency separation below is observed.
bSTA_NSTR_Freq_Separation	bits 7-3	0: indicates that no frequency separation information is provided. nonzero value: indicates that the NSTR frequency gap is $(bSTA_NSTR_Freq_Separation - 1) \times 80$ MHz.	Frequency separation required between the pair of radios for bSTA NSTR operation.
	bits 2-0	0	Reserved
The above 3 fields are present Num_bSTA_NSTR_Records times.			
Num_bSTA_EMLSR_Records	1 octet	Variable	Number of bSTA EMLSR Records present.
bSTA_EMLSR_RUID	6 octets	Variable	RUID of a radio that can operate a bSTA in EMLSR mode with the radio identified in the RUID field when the frequency separation below is observed.
bSTA_EMLSR_Freq_Separation	bits 7-3	0: indicates that no frequency separation information is provided. nonzero value: indicates that the EMLSR frequency gap is $(bSTA_EMLSR_Freq_Separation - 1) \times 80$ MHz.	Frequency separation required between the pair of radios for bSTA EMLSR operation.
	bits 2-0	0	Reserved
The above 3 fields are present Num_bSTA_EMLSR_Records times.			
Num_bSTA_EMLMR_Records	1 octet	Variable	Number of bSTA EMLMR Records present.
bSTA_EMLMR_RUID	6 octets	Variable	RUID of a radio that can operate a bSTA in EMLMR mode with the radio identified in the RUID field when the frequency separation below is observed.

Field / Name	Length	Value	Description
bSTA_EMLMR_Freq_Separation	bits 7-3	0: indicates that no frequency separation information is provided. nonzero value: indicates that the EMLMR frequency gap is (bSTA_EMLMR_Freq_Separation -1) x 80 MHz.	Frequency separation required between the pair of radios for bSTA EMLMR operation.
	bits 2-0	0	Reserved
	The above 3 fields are present Num_bSTA_EMLMR_Records times.		
	The above 44 fields are present Num_Radio times		

17.2.96 Agent AP MLD Configuration TLV

Table 118 provides the definition for the Agent AP MLD Configuration TLV.

Table 118. Agent AP MLD Configuration TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xE0	Agent AP MLD Configuration TLV
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Num_APMLD	1 octet	Variable	Number of AP MLDs for which configuration information is included for this Agent.
AP_MLD_MAC_Addr_Valid	bit 7	0: not valid 1: valid	Indicates whether the AP_MLD_MAC_Addr field is valid.
	bits 6-0	0	Reserved
SSID Length	1 octet	Variable	Length of the SSID field.
SSID	SSID Length octets	Variable	SSID of the APs Affiliated to the MLD
AP_MLD_MAC_Addr	6 octets	Variable	AP MLD MAC Address This field is valid only if AP_MLD_MAC_Addr_Valid=1
STR	bit 7	0: Disabled 1: Enabled	Indicates whether STR mode is (to be) enabled on the AP MLD.
NSTR	bit 6	0: Disabled 1: Enabled	Indicates whether NSTR mode is (to be) enabled on the AP MLD.
EMLSR	bit 5	0: Disabled 1: Enabled	Indicates whether EMLSR mode is (to be) enabled on the AP MLD.
EMLMR	bit 4	0: Disabled 1: Enabled	Indicates whether EMLMR mode is (to be) enabled on the AP MLD.
	bits 3-0	0	Reserved
	20 octets	0	Reserved
Num_AffiliatedAP	1 octet	Variable	Number of Affiliated APs belonging to this MLD
Affiliated_AP_MAC_Addr_Valid	bit 7	0: Not valid 1: Valid	Indicates whether the Affiliated_AP_MAC_Addr field is valid.

Field / Name	Length	Value	Description
LinkID_Valid	bit 6	0: Not valid 1: Valid	Indicates whether the LinkID field is valid.
	bits 5-0	0	Reserved
RUID	6 octets	Variable	RUID of radio on which the Affiliated AP operates.
Affiliated_AP_MAC_Addr	6 octets	Any EUI-48 value	MAC Address of Affiliated AP of the MLD. This field is valid only if Affiliated_AP_MAC_Addr_Valid=1
LinkID	1 octet	0-15 Variable 16-255 Reserved	The LinkID of this Setup Link.
	18 octets	0	Reserved
The above 6 fields are present Num_AffiliatedAP times. If Num_AffiliatedAP = 0, the above 7 fields are omitted.			
The above 18 fields are present Num_APMLD times. If Num_APMLD = 0, the above 19 fields are omitted.			

17.2.97 Backhaul STA MLD Configuration TLV

Table 119 provides the definition for the Backhaul STA MLD Configuration TLV.

Table 119. Backhaul STA MLD Configuration TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xE1	Backhaul STA MLD Configuration TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
bSTA_MLD_MAC_Addr_Valid	bit 7	0: Not valid 1: Valid	Indicates whether the bSTA_MLD_MAC_Addr field is valid
AP_MLD_MAC_Addr_valid	bit 6	0: Not valid 1: Valid	Indicates whether the AP_MLD_MAC_Addr field is valid
	bits 5-0	0	Reserved
bSTA_MLD_MAC_Addr	6 octets	Variable	MAC Address of bSTA MLD This field is valid only if bSTA_MLD_MAC_Addr_Valid=1.
AP_MLD_MAC_Addr	6 octets	Variable	MAC Address of the AP MLD to which the bSTA MLD is associated. This field is valid only if AP_MLD_MAC_Addr_Valid=1.
STR	bit 7	0: Disabled 1: Enabled	Indicates whether STR mode is (to be) enabled on the bSTA MLD.
NSTR	bit 6	0: Disabled 1: Enabled	Indicates whether NSTR mode is (to be) enabled on the bSTA MLD.
EMLSR	bit 5	0: Disabled 1: Enabled	Indicates whether EMLSR mode is (to be) enabled on the bSTA MLD.
EMLMR	bit 4	0: Disabled 1: Enabled	Indicates whether EMLMR mode is (to be) enabled on the bSTA MLD.
	bits 3-0	0	Reserved
	17 octets	0	Reserved
Num_AffiliatedbSTA	1 octet	Variable	Number of Affiliated bSTAs in the bSTA non-AP MLD

Field / Name	Length	Value	Description
Affiliated_bSTA_MAC_Addr_Valid	bit 7	0: Not valid 1: Valid	Indicates whether the Affiliated bSTA MAC Address field is valid
	bits 6-0	0	Reserved
RUID	6 octets	Variable	RUID of radio on which Affiliated bSTA operates.
Affiliated_bSTA_MAC_Addr	6 octets	Any EUI-48 value	MAC Address of Affiliated bSTA This field is valid only if Affiliated_bSTA_MAC_Addr_Valid=1.
	19 octets	0	Reserved
The above 5 fields are present Num_AffiliatedbSTA times. If Num_AffiliatedbSTA = 0, the above 5 fields are omitted.			

17.2.98 Associated STA MLD Configuration Report TLV

Table 120 provides the definition for the Associated STA MLD Configuration Report TLV.

Table 120. Associated STA MLD Configuration Report TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xE2	Associated STA MLD Configuration TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
STA_MLD_MAC_Addr	6 octets	Variable	MAC Address of Associated Client MLD or bSTA MLD
AP_MLD_MAC_Addr	6 octets	Variable	MAC Address of AP MLD to which MLD STA is associated.
STR	bit 7	0: Disabled 1: Enabled	Indicates whether STR mode is enabled on the STA MLD.
NSTR	bit 6	0: Disabled 1: Enabled	Indicates whether NSTR mode is enabled on the STA MLD.
EMLSR	bit 5	0: Disabled 1: Enabled	Indicates whether EMLSR mode is enabled on the STA MLD.
EMLMR	bit 4	0: Disabled 1: Enabled	Indicates whether EMLMR mode is enabled on the STA MLD.
	bits 3-0	0	Reserved
	18 octets	0	Reserved
Num_AffiliatedSTA	1 octet	Variable	Number of Affiliated STAs in the STA non-AP MLD
BSSID	6 octets	Variable	BSSID of Affiliated AP to which the Affiliated STA has a Setup Link.
Affiliated_STA_MAC_Addr	6 octets	Any EUI-48 value	MAC Address of Affiliated STA
	19 octets	0	Reserved
The above 3 fields are present Num_AffiliatedSTA times. If Num_AffiliatedSTA = 0, the above 3 fields are omitted.			

17.2.99 MLD Structure TLV

Table 121 provides the definition for the MLD Structure TLV.

Table 121. MLD Structure TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xE3	MLD Structure TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
MLD_MAC_Addr	6 octets	Variable	MAC Address of MLD
	25 octets	0	Reserved
Num_Affiliated	1 octet	Variable	Number of Affiliated MAC Addresses reported
Affiliated_MAC_Addr	6 octets	Variable	MAC Address of Affiliated STA or Affiliated AP
	26 octets	0	Reserved
The above 2 fields are present Num_Affiliated times. If Num_Affiliated = 0, the above 2 fields are omitted.			

17.2.100 Affiliated STA Metrics TLV

Table 122 provides the definition for the Affiliated STA Metrics TLV.

Table 122. Affiliated STA Metrics TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xE4	Affiliated STA Metrics TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
STA_MAC_Addr	6 octets	Any EUI-48 value	MAC address of the affiliated STA.
BytesSent	4 octets	Unsigned Integer	Raw counter of the number of bytes sent to the affiliated STA. NOTE: it is the responsibility of the recipient to handle counter roll-over. The units of this counter are as specified by the Byte Counter Units field of the Profile-2 AP Capability TLV.
BytesReceived	4 octets	Unsigned Integer	Raw counter of number of bytes received from the affiliated STA. NOTE: it is the responsibility of the recipient to handle counter roll-over. The units of this counter are as specified by the Byte Counter Units field of the Profile-2 AP Capability TLV.
PacketsSent	4 octets	Unsigned Integer	Raw counter of the number of packets successfully sent to the affiliated STA. NOTE: it is the responsibility of the recipient to handle counter roll-over.
PacketsReceived	4 octets	Unsigned Integer	Raw counter of the number of packets received from the affiliated STA during the measurement window. NOTE: it is the responsibility of the recipient to handle counter roll-over.
PacketsSentErrors	4 octets	Unsigned Integer	Raw counter of the number of packets which could not be transmitted to the affiliated STA due to errors. NOTE: it is the responsibility of the recipient to handle counter roll-over.
	n octets	0	Reserved for future expansion (length n inferred from tlvLength field)

17.2.101 Affiliated AP Metrics TLV

Table 123 provides the definition for the Affiliated AP Metrics TLV.

Table 123. Affiliated AP Metrics TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xE5	Affiliated AP Metrics TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
BSSID	6 octets	Variable	BSSID of a Affiliated AP for which metrics are being reported.
PacketsSent	4 octets	Variable	Raw counter of the number of packets successfully sent by the Affiliated AP. NOTE: it is the responsibility of the recipient to handle counter roll-over. This counter only tallies MLD traffic through this BSSID.
PacketsReceived	4 octets	Variable	Raw counter of the number of packets received by the Affiliated AP. NOTE: it is the responsibility of the recipient to handle counter roll-over. This counter only tallies MLD traffic through this BSSID.
PacketSentErrors	4 octets	Variable	Raw counter of the number of packets which could not be transmitted by the Affiliated AP due to errors. NOTE: it is the responsibility of the recipient to handle counter roll-over. This counter only tallies MLD traffic through this BSSID.
UnicastBytesSent	4 octets	Variable	BSS.UnicastBytesSent in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter only tallies MLD traffic through this BSSID.
UnicastBytesReceived	4 octets	Variable	BSS.UnicastBytesReceived in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter only tallies MLD traffic through this BSSID.
MulticastBytesSent	4 octets	Variable	BSS.MulticastBytesSent in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter only tallies MLD traffic through this BSSID.
MulticastBytesReceived	4 octets	Variable	BSS.MulticastBytesReceived in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter only tallies MLD traffic through this BSSID.
BroadcastBytesSent	4 octets	Variable	BSS.BroadcastBytesSent in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter only tallies MLD traffic through this BSSID.
BroadcastBytesReceived	4 octets	Variable	BSS.BroadcastBytesReceived in [10], except that the byte counters are encoded in units specified by the Byte Counter Units field of the Profile-2 AP Capability TLV. This counter only tallies MLD traffic through this BSSID.
	n octets	0	Reserved for future expansion (length inferred from tlvLength field)

17.2.102 TID-to-Link Mapping Policy TLV

Table 124 provides the definition for the TID-to-Link Mapping Policy TLV.

Table 124. TID-to-Link Mapping Policy TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xE6	TID-to-Link Mapping Policy TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
is_bSTA_Config	bit 7	0: AP MLD 1: bSTA MLD	Indicates whether this TLV represents TiD-to-Link Mapping configuration for a bSTA MLD or AP MLD
	bits 6-0	0	Reserved
MLD_MAC_Addr	6 octets	Variable	MAC Address of AP MLD or bSTA MLD to which this TID-to-Link Mapping applies.
TID-To-Link_Mapping_Negotiation	bit 7	0: Disabled 1: Enabled	Indicates whether the TID-to-link Mapping Negotiation Support subfield in the MLD Capabilities and Operations field of the Basic Multi-Link element TID-to-Link Mapping Negotiation (see section 35.3.7.2.3 of [28]) is (to be) enabled on the AP MLD specified in the MLD_MAC_Addr field
	bits 6-0	0	Reserved
	22 octets		Reserved
Num_Mapping	2 octets	Variable	Number of TID-to-Link Mappings in this TLV If is_bSTA_Config = 1, set to zero.
addRemove	bit 7	0: Remove mapping 1: Add mapping	Indicates whether the TID-to-Link Mapping should be added or removed. (Set to one if Agent is reporting current config to Controller)
	bits 6-0	0	Reserved
STA_MLD_MAC_Addr	6 octets	Variable	MAC Address of the Client MLD or bSTA MLD to which this mapping applies
Direction	bits 7-6		Direction (Bits 0~1) of the TID-to-Link Control field as per Figure 9-1001ap of [28]
Default_Link_Mapping	bit 5		Default Link Mapping (Bit 2) of the TID-to-Link Control field as per Figure 9-1001ap of [28]
Mapping_Switch_Time_Present	bit 4		Mapping Switch Time Present (Bit 3) of the TID-to-Link Control field as per Figure 9-1001ap of [28]
Expected_Duration_Present	bit 3		Expected Duration Present (Bit 4) of the TID-to-Link Control field as per Figure 9-1001ap of [28]
Link_Mapping_Size	bit 2		Link Mapping Size(Bits 5) of the TID-to-Link Control field as per Figure 9-1001ap of [28]
	bits 1-0	reserved	Reserved (Bits 6~7) of the TID-to-Link Control field as per Figure 9-1001ap of [28]
Link_Mapping_Presence_Indicator	1 octet	Variable	Bits 8-15 of the TID-to-Link Control field as per Figure 9-1001ap of [28], identifying which TIDs have TID-to-Link Mappings defined. Reordered from the underlying referenced standard into big-endian order.

Field / Name	Length	Value	Description
Expected_Duration	3 octets	Variable	This field indicates the duration for which TTLM is effective in units of TUs. This field is ignored when the Expected Duration Present bit in the TID-to-Link_Control field is set to zero.
TID-to-Link_Mapping	2 octets for every TID identified by a set bit in the Link_Mapping_Presence_Indicator field	Variable	Bitfield for each TID identified in the Link_Mapping_Presence_Indicator field, indicating which LinkIDs the TID can be mapped to. In same order as specified in Figure 9-1001ao —TID-To-Link Mapping element format [28]
	The above field is present the number of set bits in Link_Mapping_Presence_Indicator times.		
	7 octets		Reserved
	The above 13 named fields are present Num_Mapping times. (if Num_Mapping = 0, these fields are omitted).		

17.2.103 EHT Operations TLV

Table 125 provides the definition for the EHT Operations TLV.

Table 125. EHT Operations TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xE7	EHT Operations TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
	32 octets	0	Reserved
Num_Radio	1 octet	Variable	Number of radios for which configuration information is provided
RUID	6 octets		RUID of radio
Num_BSS	1 octet	Variable	Number of BSSs for which configuration information is provided
BSSID	6 octets	Variable	BSSID of BSS for which configuration information is provided
EHT_Operation_Information_Valid	bit 7	0: Not valid 1: Valid	Indicates whether EHT Operation Information fields are valid.
Disabled_Subchannel_Valid	bit 6	0: Not valid 1: Valid	Indicates whether the Disabled_Subchannel_Bitmap field is valid.
EHT Default PE Duration	bit 5		Bit 2 of EHT Operation Parameters field as per Figure 9-1001b of [28]
Group Addressed BU Indication Limit	bit 4		Bit 3 of EHT Operation Parameters field as per Figure 9-1001b of [28]
Group Addressed BU Indication Exponent	bits 3-2		Bit 4-5 of EHT Operation Parameters field as per Figure 9-1001b of [28]
	bits 1-0	0	Reserved
Basic EHT-MCS And Nss Set	4 octets		See EHT Operation element as per Figure 9-1001a of [28]
Control	1 octet		See EHT Operation Information field as per Figure 9-1001c of [28] This field is valid only if EHT_Operation_Information_Valid = 1
CCFS0	1 octet		See EHT Operation Information field as per Figure 9-1001c of [28] This field is valid only if EHT_Operation_Information_Valid = 1

Field / Name	Length	Value	Description
CCFS1	1 octet		See EHT Operation Information field as per Figure 9-1001c of [28] This field is valid only if EHT_Operation_Information_Valid =1
Disabled_Subchannel_Bitmap	2 octets	Variable	Disabled Subchannel Bitmap subfield in EHT Operation Information field as per Figure 9-1001c of [28] This field is valid only if Disabled_Subchannel_Valid =1
	16 octets	0	Reserved
	The above 13 fields are present Num_BSS times		
	25 octets	0	Reserved
	The above 16 fields are present Num_Radio times		

17.2.104 Available Spectrum Inquiry Request TLV

Table 126 provides the definition for the Available Spectrum Inquiry Request TLV.

Table 126. Available Spectrum Inquiry Request TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xE8	Available Spectrum Inquiry Request TLV
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Available Spectrum Inquiry Request Object	variable	variable	One JSON encoded AvailableSpectrumInquiryRequestMessage object (see section 4.2.1 of [30])

17.2.105 Available Spectrum Inquiry Response TLV

Table 127 provides the definition for the Available Spectrum Inquiry Response TLV.

Table 127. Available Spectrum Inquiry Response TLV

Field / Name	Length	Value	Description
tlvType	1 octet	0xE9	Available Spectrum Inquiry Response TLV
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
Available Spectrum Inquiry Response Object	variable	variable	One JSON encoded AvailableSpectrumInquiryResponseMessage object (see section 4.2.2 of [30])

18 Multi-AP Profiles

A Multi-AP device shall implement all the mandatory functionalities in sections, sub-sections and in Table 128, as per the Multi-AP Profile it indicates in any Multi-AP Profile TLV (see section 17.2.47) and Multi-AP Profile subelement (see Table 20) it sends. If a Multi-AP device implements all of the requirements associated with a TLV field or bit that indicates a feature, it shall send that TLV with those bits set.

A Multi-AP device includes a Multi-AP Profile TLV in every 1905 Topology Query message, 1905 Topology Response message (extended), BSS Configuration Request, and 1905 AP-Autoconfiguration Search message it sends. If a Multi-AP device does not include a Multi-AP Profile TLV in any of those messages, the device implements only Profile-1.

Additionally, a Multi-AP Controller includes a Multi-AP Profile TLV in every 1905 AP-Autoconfiguration Response message it sends. If a Multi-AP Controller does not include a Multi-AP Profile TLV in any 1905 AP-Autoconfiguration Response message it sends, the Controller implements only Profile-1.

A Multi-AP Agent includes a Multi-AP Profile subelement in every (Re)-Association Request and Responses it sends. If a Multi-AP Agent does not include a Multi-AP Profile subelement in any of those frames, the Multi-AP Agent implements only Profile-1.

If a Multi-AP device receives any of the aforementioned messages or frames that includes a Multi-AP Profile TLV or a Multi-AP Profile subelement, with the Multi-AP Profile field set to a reserved value, it shall assume that the sender of such a message or frame implements the same profile implemented by the recipient.

A backhaul link between two Multi-AP devices is said to be a "Profile-X Backhaul", where "X" is the lowest of the profiles implemented by the two devices.

A "✓" in Table 128 summarizes the profile(s) for which the function is mandatory as specified elsewhere in this specification. A "CM" in Table 128 summarizes the profile(s) for which the function is conditionally mandatory as specified elsewhere in this specification.

If a feature is not supported, the corresponding Capabilities TLV(s) is not sent.

Table 128. Profile Section Applicability Informative Summary

Function	Section	Applicable to Multi-AP:			
		Profile-1	Profile-2	Profile-3	Profile-1 as of Release 4
Multi-AP Onboarding	5 (5.1, 5.2)	✓	✓	✓	✓
DPP Backhaul STA and Multi-AP Agent secure onboarding	5.3			✓	
1905 CMDU adjustments (TLV>1492 octets)	15.2				
Order of Processing	15.3				
Multi-AP Discovery	Table 4	✓	✓	✓	✓
Multi-AP Profile	6.1, 6.2, 17.2.47, 18		✓	✓	✓
Multi-AP Configuration	7	✓	✓	✓	✓
Channel selection	8.1, 8.2	✓	✓	✓	✓
Co-ordinated CAC	8.1, 8.2.1, 9.1		✓	Check CAC Capabilities TLV, omit TLV if not supported.	
AP Capability	9.1	✓	✓	✓	✓
Client Capability	9.2	✓	✓	✓	✓
Link metric collection	10.1, 10.2.1, 10.3, 10.4	✓	✓	✓	✓

Function	Section	Applicable to Multi-AP:			
Data element support	6.3, 7.3, 9.1, 10.2, 10.2.1, 10.3.1		✓	✓	✓
Channel scan	7.3, 9.1, 10.2.2		✓		✓
Client steering	11	✓	✓	✓	✓
Wi-Fi Agile Multiband and tunneled message support	11.4, 11.5, 11.7		✓		CM
Backhaul optimization	12	✓	✓	✓	✓
Backhaul optimization by backhaul stations association control	12.1		✓		
1905-Layer Security Capability Message integrity code 1905-layer encryption 1905 CMDU adjustments (TLV>1492 octets) Order of Processing	13.1, 13.2, 13.3, 15.2, 15.3			✓	CM
Four-address MAC header format	14	✓	✓	✓	✓
Multi-AP control messaging reliability	15.1	✓	✓	✓	
Higher layer data payload over 1905	16	✓	✓		
Traffic separation general	7.1, 19		✓	✓	
Traffic separation in presence of Multi-AP Agents with different capabilities	7.1, 7.2, 12.1		✓		CM
Multi-AP message format	17	✓	✓	✓	✓
802.1Q C-TAG Service Prioritization	20.2.3			✓	
MSCS Service Prioritization	20.2.4				
SCS Service Prioritization	20.2.4				
Multi-AP Agent Configuration and Operation of MSCS, SCS and DSCP Policy	20.2.4				
DSCP-to-UP Mapping	20.2.6				
BSS Color / Spatial Reuse	8.2.4				CM
Anticipated Channel Usage	10.2.3				

19 Traffic Separation

19.1 Traffic Separation in Multi-AP Network

NOTE: This Traffic Separation feature has not been updated for MLO.

19.1.1 Traffic Separation Overview (Informative)

This informative description of traffic separation relies on terms defined in section 3.1.

A Multi-AP Controller is able to configure multiple fronthaul SSIDs in a Multi-AP network. A Multi-AP Profile-2 Network Segment supports traffic separation for each fronthaul SSIDs using a unique VLAN. The traffic belonging to each VLAN is distinguished using an 802.1Q C-TAG with a unique VLAN ID, or the lack of thereof.

The rules defined in section 19.1.3 ensure that traffic generated within a Multi-AP network is clearly identifiable as belonging to one SSID. Traffic generated outside of a Multi-AP network is tagged with a VLAN ID (or untagged as appropriate) prior to ingressing the Multi-AP network by means not defined in this specification and is expected to be identified as belonging to an SSID.

A Multi-AP device is a layer-2 (Link Layer) logical device that can be embedded into a more complex physical device (e.g., a router, or a gateway) that implements both a Multi-AP Agent as well as other, above layer-2, functionalities. Often in this case, traffic generated outside of the network (e.g., ingressing thru the WAN interface) is classified by the gateway/routing subsystem and tagged (if needed) before being forwarded to the Multi-AP device subsystem. The abstract/logical interface between the Multi-AP subsystem and the rest of the device is considered a Multi-AP Logical Ethernet Interface as per the definition in section 3.1.3 and the rules in section 19.1.3.

If Traffic Separation is not configured on a Multi-AP Agent that indicates support for Traffic Separation, the Multi-AP Agent might behave in a transparent manner to VLAN tags applied by other entities.

A Multi-AP Controller configures SSID to VLAN ID mapping in a Traffic Separation Policy. Each mapping from one or many SSIDs to one VLAN ID is indicated in a Traffic Separation Policy TLV. The Multi-AP Controller distributes the Traffic Separation Policy to all Multi-AP Agents. It is recommended that a Multi-AP Controller provides each Multi-AP Agent with a complete list of VLAN ID to SSID mappings, including those VLAN IDs that are mapped to SSIDs that are not configured on a given Multi-AP Agent, to enable that traffic on all VLAN IDs is forwarded over backhaul links. Multi-AP Agents report to the Multi-AP Controller the maximum number of VLAN IDs they are able to configure in the Profile-2 AP Capability TLV. A Controller that intends to use more VLAN IDs than those supported on some of the Multi-AP Agents it manages, may re-arrange the topology in such a way that traffic for all VLAN IDs downstream of a Multi-AP Agent can be forwarded by such Agent.

For each Ingress Packet, a Multi-AP Agent adds an 802.1Q C-TAG with a VLAN ID as specified in a Traffic Separation Policy.

For each Egress Packet, a Multi-AP Agent removes any 802.1Q C-TAG.

For a packet to be transmitted on a Multi-AP Logical Ethernet Interface, if the VLAN ID in the 802.1Q C-TAG is set to one of the Secondary VLAN IDs, a Multi-AP Agent maintains the 802.1Q C-TAG on those packets.

Multi-AP IEEE 1905 management frames are carried in the Primary Network.

A Default 802.1Q Settings TLV identifies a Primary VLAN ID for tagging packets on the Primary Network.

A Multi-AP Controller should not configure any SSID that is mapped to a Secondary VLAN ID on any Multi-AP Agent that does not indicate support for Traffic Separation or on any Multi-AP Agent that is downstream of a Multi-AP Agent that does not indicate support for Traffic Separation. If the location of the WAN connection in a network managed by a Multi-AP Controller changes (e.g., in order to use a backup WAN connection in the event the main WAN connection fails), the portions of the network where traffic separation is possible may change and the Multi-AP Controller may need to reconfigure the entire network accordingly, including Secondary SSIDs and VLAN(s).

A Multi-AP Controller that reconfigures VLAN(s) in the entire Multi-AP Profile-2 Network Segment may reconfigure the traffic separation policy on the Multi-AP Agents, starting from those at the very end of the data-plane tree topology and

finishing at the data-plane root. Failing to do so may result in the inability to deliver reconfiguration CMDUs to downstream Multi-AP Agents due to Primary VLAN ID mismatch. During VLAN reconfiguration data traffic loss may occur.

Figure 21 shows an example network configuration with traffic separation enabled.

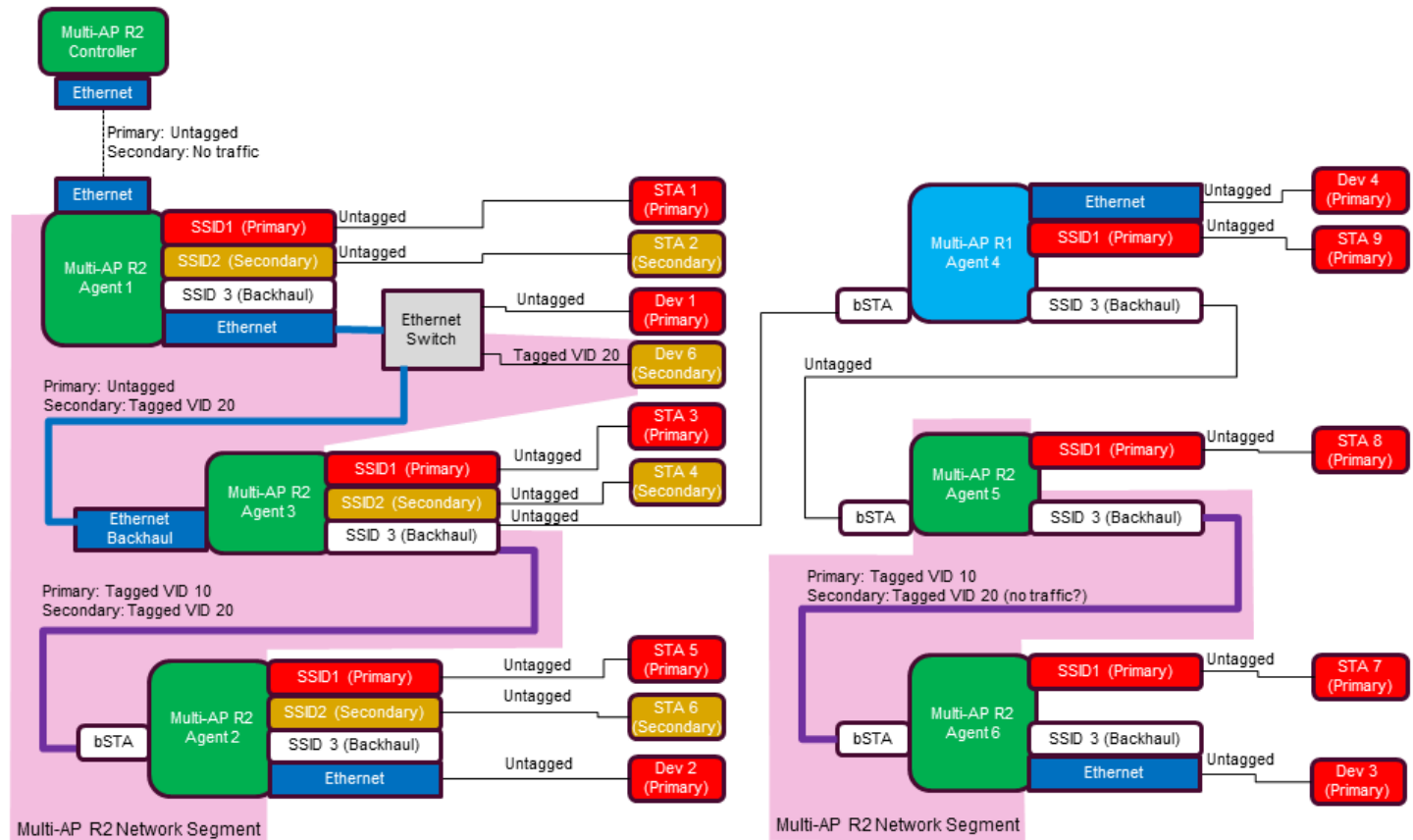


Figure 21. Example Network Configuration with Traffic Separation Enabled

19.1.1.1 Mixed backhaul and fronthaul (Informative)

As a result of the rules detailed in section 19.1.3, when a Multi-AP Agent transmits a packet on a backhaul Wi-Fi Interface that does not support Traffic Separation, it removes the 802.1Q C-VLAN tag. When a Multi-AP Agent transmits a packet on a Wi-Fi Backhaul link in a Multi-AP Profile-2 Network Segment it maintains the 802.1Q C-VLAN tag. When a BSS on a Multi-AP Agent has been configured as both fronthaul and backhaul BSS, the Multi-AP Agent removes the 802.1Q C-VLAN tag from the packets it transmits to a associated non-backhaul STA.

Some Multi-AP Agent implementations may be able to comply with the requirements described in section 19.1.3, while others may only be able to comply when all of the STAs associated with the same BSS require the same VLAN processing. A Multi-AP Agent indicates its traffic separation capabilities to the Controller within the AP Radio Advanced Capabilities TLV in the 1905 AP-Autoconfiguration WSC message or BSS Configuration Request. In a Multi-AP network where Traffic Separation is enabled and a single SSID is used as both fronthaul and backhaul, a Controller that configures a Multi-AP Agent that has reported Combined Front Back bit set to zero might achieve an equivalent topology by configuring this Multi-AP Agent with two BSSs, one used exclusively as fronthaul and one used exclusively as backhaul, both bearing the same SSID and credentials, on the same or on different radios, as permitted by the "Maximum number of BSSs" supported on each of the Multi-AP Agent's radios.

In a Multi-AP network where Traffic Separation is enabled and both Profile-1 and Profile-2 Multi-AP Agents are expected to associate with the backhaul BSS, a Controller that configures a Multi-AP Agent that has reported Combined Profile-1 and Profile-2 bit set to zero might achieve an equivalent topology by configuring this Multi-AP Agent with two backhaul BSSs, both configured as backhaul with same SSID and credentials, one configured with Profile-1 bSTA Disallowed bit

set to one and the other with Profile-2 bSTA Disallowed bit set to one, on the same or on different radios as permitted by the "Maximum number of BSSs" supported on each of the Multi-AP Agent's radios.

In a Multi-AP network where Traffic Separation is enabled and a single SSID is used as both fronthaul and backhaul, and Multi-AP Agents implementing Profile-1 as well as Multi-AP Agents implementing Traffic Separation are expected to associate with the backhaul SSID, a Multi-AP Controller that configures an Multi-AP Agent that has reported Combined Front Back bit set to zero, and/or Combined Profile-1 and Profile-2 bit set to zero might achieve an equivalent topology by configuring such Multi-AP Agent with three BSSs, one used exclusively as fronthaul, a second one used exclusively as backhaul with Profile-1 bSTA Disallowed bit set to one, and a third one used exclusively as backhaul with Profile-2 bSTA Disallowed bit set to one. All of the BSSs bear the same SSID and credentials, on the same or on different radios, as permitted by the "Maximum number of BSSs" supported on each of the Multi-AP Agent's radios.

19.1.2 Multi-AP Controller Requirements

A Multi-AP Controller that implements Profile-2 configures Traffic Separation using a 1905 AP-Autoconfiguration WSC message, BSS Configuration Response message or a Multi-AP Policy Config Request message.

If triggered, a Multi-AP Controller shall send a Traffic Separation Policy TLV to a Multi-AP Agent in a Multi-AP Policy Config Request message.

If a Multi-AP Controller sends a message with a Traffic Separation Policy TLV that has the Number of SSIDs field set to a non-zero value, it shall include a Default 802.1Q Settings TLV in the message.

If a Multi-AP Controller sends a Traffic Separation Policy TLV to a Multi-AP Agent, it shall send a Traffic Separation Policy TLV that includes a set of unique VIDs that does not exceed the Max VIDs reported in the most recent Profile-2 AP Capability TLV received from that Multi-AP Agent.

If a Multi-AP Controller sends a Traffic Separation Policy TLV with the Number of SSIDs field set to a non-zero value to a Multi-AP Agent that has set the Combined Front Back bit and/or the Combined Profile-1 and Profile-2 bit to zero, the Multi-AP Controller should avoid sending a set of BSS configuration and Traffic Separation Policies that the Multi-AP Agent has advertised as unsupported.

If a Multi-AP Controller sends a Traffic Separation Policy TLV with the Number of SSIDs field set to a non-zero value and one or more M2 TLVs with bit 6 (Backhaul BSS) set to one and SSID assigned a Secondary VLAN ID as per the Traffic Separation Policy TLV, a Multi-AP Agent behavior is unspecified.

If a Multi-AP Controller sends a 1905 packet, it shall send it on the Primary Network.

In order to avoid transient misconfiguration, if the Traffic Separation configuration is known to a Multi-AP Controller at the time a new Multi-AP Agent is onboarded, the Multi-AP Controller may include the Traffic Separation Policy TLV and the Default 802.1Q Settings TLV in the onboarding messages (as per section 7.1).

19.1.3 Multi-AP Agent Requirements

If a Multi-AP Agent receives a Multi-AP Policy Config Request message that includes a Traffic Separation Policy TLV, the Multi-AP Agent shall respond with a 1905 Ack message (per section 17.1.32) within one second and before implementing any policy in the received Multi-AP Policy Config Request message.

A Multi-AP Agent may receive a Traffic Separation Policy TLV and a Default 802.1Q Settings TLV in any of the following messages: 1905 AP-Autoconfiguration WSC message (see section 7.1), BSS Configuration Response message (see section 17.1.54), Multi-AP Policy Config Request message (see section 7.3). Additionally, it may receive a Multi-AP Default 802.1Q Setting subelement in (Re-)Association Response frames sent by a Multi-AP Agent that indicates support for Traffic Separation (see section 5.2). The subsequent paragraphs in 19.1.3 apply to all the scenarios described above.

If a Multi-AP Agent receives a Traffic Separation Policy TLV that includes a set of VIDs that exceeds the Max VIDs the Multi-AP Agent supports, the Multi-AP Agent shall send an Error Response message per section 17.1.37 with one Profile-2 Error Code TLV for each misconfigured BSS with Reason_Code field set to 0x05 per section 17.2.51. If a Multi-AP Agent receives the Traffic Separation Policy TLV in a Multi-AP Policy Config Request message, the Multi-AP Agent shall discard the unsupported policy. If a Multi-AP Agent receives the Traffic Separation Policy TLV in a 1905 AP-Autoconfiguration WSC message, the Multi-AP Agent shall tear down the misconfigured BSS, as defined in sections 7.1.

If a Multi-AP Agent is unable to configure one or more BSS as indicated by the received Traffic Separation Policy TLV, the Multi-AP Agent shall send an Error Response message per section 17.1.37 with one Profile-2 Error Code TLV for each misconfigured BSS with Reason_Code field set to 0x07 or 0x08 per section 17.2.51. If a Multi-AP Agent receives the Traffic Separation Policy TLV in a Multi-AP Policy Config Request message, the Multi-AP Agent shall discard the unsupported policy. If a Multi-AP Agent receives the Traffic Separation Policy TLV in a 1905 AP-Autoconfiguration WSC message, the Multi-AP Agent shall tear down the misconfigured BSS, as defined in section 7.1.

If a Multi-AP Agent has not received a Multi-AP Default 802.1Q Setting subelement in the (Re-)Association Response frame, or a Traffic Separation Policy TLV, or the most recently received Traffic Separation Policy TLV has the Number of SSIDs field set to zero, the Multi-AP Agent shall consider the Primary VLAN ID not configured and may forward VLAN tagged packets received at the Fronthaul interface or Logical Ethernet interface, and shall not add, modify or remove any VLAN tag on any packets it sends or receives and shall not perform traffic separation on the basis of any VLAN tag present in a packet.

If a Multi-AP Agent has received a Traffic Separation Policy and the most recently received Traffic Separation Policy defines at least one SSID to VLAN ID mapping, then it shall perform VLAN tag processing as described below.

If a Multi-AP Agent sends a 1905 packet, it shall send it on the Primary Network. If no Primary VLAN ID is configured on this Multi-AP Agent, the Multi-AP Agent shall send these 1905 packets on a Wi-Fi backhaul link without an 802.1Q C-Tag. If a Primary VLAN ID is configured on this Multi-AP Agent, the Multi-AP Agent shall send these packets on a Wi-Fi backhaul link with an 802.1Q C-Tag with VLAN ID equal to the Primary VLAN ID.

If a Multi-AP Agent generates a frame with EtherType 0x888E (EAPOL) on a Wi-Fi link in a Multi-AP Profile-2 Network Segment and no Primary VLAN ID is configured, the Multi-AP Agent shall send these frames without an 802.1Q C-Tag. If a Multi-AP Agent configures a Primary VLAN ID, the Multi-AP Agent shall send EtherType 0x888E frames on a Wi-Fi link in a Multi-AP Profile-2 Network Segment with an 802.1Q C-Tag with VLAN ID equal to the Primary VLAN ID.

19.1.3.1 Backhaul STA behavior upon (re)association

- If the Backhaul STA of a Multi-AP Agent has successfully associated with a Backhaul BSS whose latest (Re)Association Response frame contains a Multi-AP Default 802.1Q Setting subelement in the Multi-AP IE, with a Primary VLAN ID that differs from the one in use on the newly-associated Agent, or no Primary VLAN ID is configured on the newly-associated Agent, then the newly-associated Agent shall set its Primary VLAN ID to the value contained in the (Re)Association Response frame.
- If the Backhaul STA of a Multi-AP Agent has successfully associated with a Backhaul BSS whose latest (Re)Association Response frame does not contain a Multi-AP Default 802.1Q Setting subelement in the Multi-AP IE and a Primary VLAN ID is configured on the newly-associated Agent, then the newly-associated Agent shall unconfigure its Primary VLAN ID and any Traffic Separation Policy until a Traffic Separation Policy is received from the Multi-AP Controller.

If a Multi-AP Agent has learned that the destination address of a packet is on one VLAN and the packet has an 802.1Q C-TAG containing a different VLAN ID, the Multi-AP Agent shall discard the packet.

19.1.3.2 Wi-Fi Backhaul

- If a Multi-AP Agent receives a packet that is not classified as an Ingress Packet on a Wi-Fi Backhaul Interface (i.e., a Backhaul link in a Multi-AP Profile-2 Network Segment), the Multi-AP Agent shall retain the existing VLAN ID in the 802.1Q C-TAG. A Multi-AP Agent may discard such packets if the 802.1Q C-TAG VLAN ID is not included in the most recently received Traffic Separation Policy TLV
- If a Multi-AP Agent receives a packet that is classified as an Ingress Packet on a Wi-Fi Backhaul Interface, the Multi-AP Agent shall add an 802.1Q C-TAG onto the packet and set the VLAN ID to the Primary VLAN ID as specified in the Default 802.1Q Settings TLV.
- If a Multi-AP Agent sends a packet that is not classified as an Egress Packet on a Wi-Fi Backhaul Interface (i.e., a Backhaul link in a Multi-AP Profile-2 Network Segment), the Multi-AP Agent shall retain the existing 802.1Q C-TAG, leaving the VLAN ID unmodified.
- If a Multi-AP Agent sends a packet that is classified as an Egress Packet on a Wi-Fi Backhaul Interface, the Multi-AP Agent shall remove the 802.1Q C-TAG on the packet.

19.1.3.3 Wi-Fi Fronthaul

- If a Multi-AP Agent receives a packet on a Wi-Fi Fronthaul Interface (i.e., from an associated non-backhaul STA) that has an 802.1Q VLAN Tag, it shall discard that packet.
- If a Multi-AP Agent receives a packet on a Wi-Fi Fronthaul Interface (i.e., from an associated non-backhaul STA) without an existing 802.1Q VLAN Tag, the Multi-AP Agent shall add an 802.1Q C-TAG onto the packet. If the SSID of the Wi-Fi Fronthaul Interface is present in the Traffic Separation Policy TLV, the Multi-AP Agent shall tag the VLAN ID field with the VLAN ID specified in that VLAN ID field in the Traffic Separation Policy TLV that corresponds to the SSID of the Wi-Fi Fronthaul Interface. If the SSID of the Wi-Fi Fronthaul Interface is not present in the Traffic Separation Policy TLV, the Multi-AP Agent shall tag the VLAN ID field with the Primary VLAN ID as specified in the Default 802.1Q Settings TLV.
- If a Multi-AP Agent sends a packet on a Wi-Fi Fronthaul Interface (i.e., to an associated non-backhaul STA), the Multi-AP Agent shall set the WMM UP on the packet according to section 20.2.5 and then remove the 802.1Q C-TAG.

19.1.3.4 Multi-AP Logical Ethernet

- If a Multi-AP Agent receives a packet on a Multi-AP Logical Ethernet Interface and the packet does not have an 802.1Q VLAN Tag, the Multi-AP Agent shall add an 802.1Q C-TAG, setting the VLAN ID to the Primary VLAN ID and the PCP value to the Default PCP value specified in the Default 802.1Q Settings TLV.
- If a Multi-AP Agent receives a packet on a Multi-AP Logical Ethernet Interface and the packet has an 802.1Q VLAN Tag and the first 802.1Q VLAN Tag in the packet is an 802.1Q C-TAG that contains a C-VID value of the Primary VLAN ID as specified in the Default 802.1Q Settings TLV, then the Multi-AP Agent shall not forward it on that same interface, with or without a VLAN tag.
- If a Multi-AP Agent receives a packet on a Multi-AP Logical Ethernet Interface and the packet does not have an 802.1Q VLAN Tag, the Multi-AP Agent shall not forward it on that same interface, with or without a VLAN tag.
- If a Multi-AP Agent receives a packet on a Multi-AP Logical Ethernet Interface and the packet has an 802.1Q VLAN Tag and the first 802.1Q VLAN Tag in the packet is an 802.1Q C-TAG that contains a C-VID value of a Secondary VLAN ID as specified in the Traffic Separation Policy, then the Multi-AP Agent shall retain the 802.1Q C-TAG.
- If a Multi-AP Agent receives a packet on a Multi-AP Logical Ethernet Interface and the packet has an 802.1Q VLAN Tag and the first 802.1Q VLAN Tag is an 802.1Q C-TAG that contains a C-VID that is not listed in the Traffic Separation Policy, the Multi-AP Agent shall discard the packet.
- If a Multi-AP Agent receives a packet on a Multi-AP Logical Ethernet Interface and the packet has an 802.1Q VLAN Tag and the first 802.1Q VLAN Tag is not an 802.1Q C-TAG, the Multi-AP Agent shall either discard the packet or strip the 802.1Q tag that is not a C-TAG and apply the rules described in this section to the resulting packet.
- If a Multi-AP Agent sends a packet on a Multi-AP Logical Ethernet Interface and the packet has an 802.1Q C-TAG that contains a C-VID value of the Primary VLAN ID, the Multi-AP Agent shall remove that 802.1Q C-TAG. If a Multi-AP Agent sends a packet on a Multi-AP Logical Ethernet Interface and the packet has an 802.1Q C-TAG that contains a C-VID value of a Secondary VLAN ID, the Multi-AP Agent shall retain that 802.1Q C-TAG.

19.2 VLAN Tagging in Multi-AP

A Multi-AP Agent applies 802.1Q C-TAGs as described below.

If a Multi-AP Agent includes an 802.1Q C-TAG in an IEEE 802.11 frame, the Multi-AP Agent shall insert the tag as the first and only VLAN tag following the SNAP Extension header as shown in Figure 22.

802.11 Header	802.2 LLC Header			SNAP Extension		802.1Q C-VLAN Tag			EtherType	Payload	FCS
	DSAP (0xAA)	SSAP (0xAA)	Control (0x03)	OUI (0x00-00-00)	Protocol ID (0x8100)	PCP	DEI	VID			

Figure 22. IEEE 802.11 frame with 802.1Q C-TAG

If a Multi-AP Agent includes an 802.1Q C-TAG in an Ethernet frame, the Multi-AP Agent shall insert the tag as the first and only VLAN tag following the source MAC address as shown in Figure 23.



Preamble	SFD	Destination MAC	Source MAC	802.1Q C-VLAN Tag				EtherType	Payload	CRC/FCS
				TPID (0x8100)	PCP	DEI	VID			

Figure 23. Ethernet frame with 802.1Q C-TAG

If a Multi-AP Agent includes an 802.1Q C-TAG in a frame, it shall set the Drop Eligible Indicator (DEI) bit to 0.

20 Service Prioritization

20.1 Service Prioritization in Multi-AP Network (Informative)

A Multi-AP network provides two mechanisms for the support of service prioritization. The two optional mechanisms can be used individually or together.

The first mechanism uses 802.1Q C-TAGs to carry packet traffic priority information around the Multi-AP network in which a Multi-AP Controller can instruct a Multi-AP Agent to prioritize specified traffic using a set of Service Prioritization Rules. A Multi-AP Agent examines all Ingress Packets. If the packet matches a Service Prioritization Rule, the Multi-AP Agent marks the packet with a PCP value in the packet's 802.1Q C-TAG.

Within a Multi-AP Profile-2 Network Segment, a Multi-AP Agent maps 802.1Q C-TAG PCP values to 802.11 User Priority / Access Categories based on Table 129. A Multi-AP Agent provides the corresponding QoS treatment to process packets in compliance with WMM [12] on Wi-Fi links. On non-Wi-Fi links, implementers may map the 802.1Q C-TAG PCP field to the link-level QoS mechanism used on that technology.

This first mechanism relies upon at least a Primary VLAN having been configured using the Traffic Separation feature of section 19. Without configuring this VLAN, there will be no 802.1Q C-TAGs present to carry the PCP priority information, nor any default PCP values.

The second mechanism allows the Wi-Fi QoS Management [25] treatment negotiated between an AP and a STA to be propagated, controlled and configured across a Multi-AP network. The QoS Management features (MSCS, SCS, DSCP-to-UP mapping and DSCP Policy) defined in [25] enable negotiation of certain QoS treatment for particular traffic. A Multi-AP Agent sends a QoS Management Notification message with a QoS Management Descriptor TLV to inform the Multi-AP Controller when a STA successfully configures MSCS or an SCS stream. The Multi-AP Controller might propagate that QoS Management treatment by sending a Service Prioritization Request with that QoS Management Descriptor TLV to configure other Multi-AP Agent(s) with descriptors of those same MSCS/SCS configurations so that downstream traffic across the Multi-AP network is handled accordingly. Those other Multi-AP Agents will examine DA, SA and WMM UP of transiting packet traffic to provide QoS Management treatment to traffic of a STA that is not associated to them. To propagate WMM UP marking for upstream traffic transiting a Multi-AP Agent, a Multi-AP Agent copies the WMM UP value from the inbound packet onto the outbound packet unless there is an 802.1Q C-Tag. In the presence of a 802.1Q C-TAG, the WMM UP value is set according to the 802.1Q C-Tag PCP value.

The Multi-AP Controller uses a QMID to manage (add or remove) QoS Management descriptors on Multi-AP Agents. The Multi-AP Controller can instruct a Multi-AP Agent to disallow negotiation of MSCS or SCS with specified STAs. The Multi-AP Controller can distribute QoS Map Information to manage DSCP to WMM UP mapping (see section 3.2 of [25]) on Multi-AP Agents and their associated STAs.

20.2 Service Prioritization Operation

20.2.1 Multi-AP Controller Requirements

If triggered, a Multi-AP Controller shall send a Service Prioritization Request message with a Service Prioritization Rule TLV (see section 17.1.47).

If a Multi-AP Controller sends to a Multi-AP Agent a Service Prioritization Request message that contains a Service Prioritization Rule TLV, the Multi-AP Controller should ensure that the Service Prioritization Rule TLV is compatible with the Multi-AP Agent's capabilities as identified in the most recent AP Capability Report message received from that Multi-AP Agent.

A Multi-AP Controller shall assign a unique Service Prioritization Rule ID for each Service Prioritization Rule in a Service Prioritization Request message.

If triggered, a Multi-AP Controller shall send a Service Prioritization Request message with a DSCP Mapping Table TLV (see section 17.2.71).

If triggered, a Multi-AP Controller shall send a Multi-AP Policy Config Request message with a QoS Management Policy TLV (see section 17.2.92).

If triggered, a Multi-AP Controller shall send a Service Prioritization Request message with a QoS Management Descriptor TLV (see section 17.2.93).

If a Multi-AP Controller sends a Service Prioritization Request message with a QoS Management Descriptor TLV, it shall set the QMID field in the TLV to a value that is unique between the Multi-AP Controller and that Multi-AP Agent.

If the Descriptor Element field within a QoS Management Descriptor TLV is an MSCS or SCS Descriptor element, the validity lifetime of the QMID is either until the Controller receives a Profile-2 Error Code TLV indicating the Multi-AP Agent is unable to configure the Descriptor or (if the Descriptor is accepted) until the Multi-AP Controller sends a QoS Management Descriptor TLV removing the Descriptor.

If the Descriptor Element field within a QoS Management Descriptor TLV is a QoS Management element containing a DSCP Policy attribute, the QMID is used in a Profile-2 Error Code TLV to indicate the Multi-AP Agent is unable to configure the rule.

If the Descriptor Element field within a QoS Management Descriptor TLV is a QoS Management element containing a DSCP Policy attribute, the Policy ID in the Descriptor Element field is chosen by the Multi-AP Controller, and (per [25]) has scope across the ESS (i.e., policy survives a roam after, after STA roams to another BSSID).

If triggered, a Multi-AP Controller may modify or remove a DSCP Policy by sending an updated QoS Management element containing a DSCP Policy attribute with the same Policy ID within a QoS Management Descriptor TLV in a Service Prioritization Request message to a Multi-AP Agent.

A Multi-AP Agent does not maintain any DSCP Policy state.

20.2.2 Multi-AP Agent Common Requirements

If a Multi-AP Agent receives a Service Prioritization Request message from the Multi-AP Controller, it shall respond within one second with a 1905 Ack message per section 17.1.32. If the received set of Service Prioritization Rule TLVs in the Service Prioritization Request message exceeds the Multi-AP Agent's declared capabilities, it shall also respond with an Error Response message per section 17.1.37 containing one or more Profile-2 Error Code TLVs as described in sections 20.2.3 and 20.2.4. The Error Report message shall contain the same MID that was received in the Service Prioritization Request message.

20.2.3 Multi-AP Agent 802.1Q C-TAG Requirements

20.2.3.1 Configuration of 802.1Q C-TAG Service Prioritization Rules

If a Multi-AP Agent receives a Service Prioritization Rule TLV in a Service Prioritization Request message from the Multi-AP Controller, it shall process that TLV as follows:

- If the Add-Remove Rule bit in the Service Prioritization Rule TLV is set to one:
 - If the number of stored Service Prioritization Rules has reached the Max Prioritization Rules supported by the Multi-AP Agent and the Service Prioritization Rule does not have the same Service Prioritization Rule ID as an existing rule, the Multi-AP Agent shall send an Error Response message including a Profile-2 Error Code TLV with the Reason_Code field set to 0x02 and the Service Prioritization Rule ID field set to the Service Prioritization Rule ID per section 17.2.51 and shall discard the rule.
 - If the Service Prioritization Rule has the same Service Prioritization Rule ID as an existing rule, the Multi-AP Agent shall overwrite the existing rule with this Service Prioritization Rule. Otherwise, the Multi-AP Agent shall add this Service Prioritization Rule as a new rule.
 - If the Always Matches bit is set to zero, a Multi-AP Agent may choose to not install such a rule.
- If the Add-Remove Rule bit in the Service Prioritization Rule TLV is set to zero:
 - If the Service Prioritization Rule ID is found, the Multi-AP Agent shall remove this Service Prioritization Rule.
 - If the Service Prioritization Rule ID is not found, the Multi-AP Agent shall include a Profile-2 Error Code TLV with the Reason_Code field set to 0x01 and the Service Prioritization Rule ID field set to the Service Prioritization Rule ID per section 17.2.36 in the Error Response message.

20.2.3.2 Application of 802.1Q C-Tag Service Prioritization Rules

If a Multi-AP Agent receives a packet that is not an Ingress Packet, it shall not modify the PCP value in any VLAN tag on the packet.

If a Multi-AP Agent receives an Ingress Packet, it shall apply the following procedure.

A Multi-AP Agent shall compare each Ingress Packet to each stored Service Prioritization Rule in the order of decreasing Rule Precedence value.

A Multi-AP Agent shall evaluate a Service Prioritization Rule as matching or not matching as follows:

- If the Always Matches bit is set to one, the Multi-AP Agent shall evaluate the rule as matching.
- If the Always Matches bit is set to zero, the Multi-AP Agent shall evaluate the rule as not matching.

If a Multi-AP Agent evaluates a rule as matching, it shall set the PCP field in the 802.1Q C-TAG according to the Rule Output value and stop any further Service Prioritization 802.1Q C-Tag rule processing. The Rule Output value indicates one of the following operations:

- 0x00 ~ 0x07: Use this literal value as the output PCP value
- 0x08: If a DSCP Value [24] is present in the source packet and the Multi-AP Agent has received a DSCP Mapping Table TLV from the Multi-AP Controller, the Multi-AP Agent shall lookup that DSCP Value in the DSCP to PCP mapping table provided in the most recently received DSCP Mapping Table TLV and use the corresponding PCP as the output PCP value. Otherwise, it shall use the Default PCP value as the output PCP value.
- 0x09: If UP is defined in the 802.11 QoS Control field of the source packet, the Multi-AP Agent shall use that UP as the output PCP value, otherwise it shall use the Default PCP value as the output PCP value.

If a packet does not match any Service Prioritization Rule, a Multi-AP Agent shall mark the packet with the Default PCP.

20.2.4 Multi-AP Agent Configuration and Operation of MSCS, SCS and DSCP Policy

If a Multi-AP Agent sets the MSCS bit to one in its most recently sent AP Radio Advanced Capabilities TLV for a specified radio, it shall operate MSCS as specified in [25] on all Fronthaul APs operating on that radio.

If a Multi-AP Agent sets the SCS bit to one in its most recently sent AP Radio Advanced Capabilities TLV for a specified radio, it shall operate SCS as specified in [25] on all Fronthaul APs operating on that radio.

EasyMesh allows a Multi-AP Controller to configure QoS in an (e.g. intermediate) Multi-AP Agent either autonomously or on behalf of a client-initiated negotiation of SCS that was accepted and notified by a fronthaul BSS of another Multi-AP Agent using Stream Classification Service (SCS). In EasyMesh, QoS Management SCS Traffic Description is an extension to SCS that allows a Multi-AP Controller to configure QoS based on parameters that describe the characteristics and/or KPIs of flows in an (e.g. intermediate) Multi-AP Agent.

A SCS rule can describe a downlink flow or an uplink flow. A Downlink SCS rule is a SCS Descriptor element that either contains a QoS Characteristics element (traffic description) with Direction subfield indicating Downlink or does not contain a QoS Characteristics element. An Uplink SCS rule is a SCS Descriptor element with a QoS Characteristics element with Direction subfield indicating Uplink.

If a Multi-AP Agent sets the QM_SCS_Traffic_Description bit to one in its most recently sent AP Radio Advanced Capabilities TLV for a specified radio, it shall operate according to the QoS Management SCS Traffic Description as specified in section 3.3 of [25] on all BSSs operating on that radio.

If a Multi-AP Agent sets the MSCS or SCS bit to one in its most recently sent AP Radio Advanced Capabilities TLV, the Multi-AP Agent shall identify the downlink flow(s) of a STA that are passing through a Backhaul AP on that radio using the DA and SA (four-address MAC header format), i.e., not the TA and RA.

If a Multi-AP Agent that has set the MSCS bit to one in its most recently sent AP Radio Advanced Capabilities TLV for a radio identified by the RUID in that TLV receives an MSCS request from a STA and the MAC address of that STA is listed in the MSCS Disallowed STA List in the most recently received QoS Management Policy TLV, the Multi-AP Agent shall reject the MSCS request, set the Status Code to REQUEST_DECLINED in the response to the STA and shall not include recommended MSCS parameters.

If a Multi-AP Agent that has set the SCS bit to one in its most recently sent AP Radio Advanced Capabilities TLV for a radio identified by the RUID in the TLV receives an SCS request from a STA and the MAC address of that STA is listed in the SCS Disallowed STA List in the most recently received QoS Management Policy TLV, the Multi-AP Agent shall reject the SCS request and set the Status Code to REQUEST_DECLINED in the response to the STA.

If a Multi-AP Agent accepts an MSCS request from a STA with Request Type "Add" or "Change", or receives an MSCS request from a STA with Request Type "Remove", it shall send a QoS Management Notification message to the Multi-AP Controller with a QoS Management Descriptor TLV with fields set as follows:

- BSSID - the BSSID of the BSS to which the requesting STA is associated
- MAC Address - the MAC Address of the requesting STA
- QMID - reserved
- Descriptor Element - the MSCS Descriptor element of the MSCS request from the STA in the defined format of [1].

If a Multi-AP Agent accepts an SCS request from a STA with Request Type "Add" or "Change", or receives an SCS request from a STA with Request Type "Remove", it shall send a QoS Management Notification message to the Multi-AP Controller with a QoS Management Descriptor TLV, with the fields set as follows:

- BSSID - the BSSID of the BSS to which the requesting STA is associated
- MAC Address - the MAC Address of the requesting STA
- QMID - reserved
- Descriptor Element - the SCS Descriptor element of the SCS request from the STA in the defined format of [1].

If a Multi-AP Agent autonomously removes a MSCS or SCS rule previously requested by a STA, the Multi-AP Agent shall send a QoS Management Notification message to the Multi-AP Controller with a QoS Management Descriptor TLV with the fields set as follows:

- BSSID - the BSSID of the BSS to which the requesting STA is associated
- MAC Address - the MAC Address of the relevant STA
- QMID - reserved
- Descriptor Element - an MSCS or SCS Descriptor element with the Request Type field set to "Remove", and for an SCS Descriptor element, the SCSID field set to the SCSID of the rule.

If a Multi-AP Agent that has set the DSCP Policy bit to one in the most recently sent AP Radio Advanced Capabilities TLV receives a DSCP Policy Query action frame from a STA, then it shall:

- send a Tunneled message including the DSCP Policy Query action frame body in the Tunneled TLV to the Multi-AP Controller per section 17.1.40
- set the MAC Address field in the Source Info TLV to be the MAC address of the STA that generated the frame
- set the Tunneled Protocol Type field in the Tunneled message type TLV to 0x05
- respond to the STA with a DSCP Policy Request action frame with no QoS Management elements and with the Reset subfield of the Request Control field set to zero.

If a Multi-AP Agent that has set the DSCP Policy bit to one in the most recently sent AP Radio Advanced Capabilities TLV receives a DSCP Policy Response action frame from a STA, then it shall:

- send a Tunneled message including the DSCP Policy Response action frame body in the Tunneled TLV to the Multi-AP Controller per section 17.1.40
- set the MAC Address field in the Source Info TLV to be the MAC address of the STA that generated the frame
- set the Tunneled Protocol Type field in the Tunneled message type TLV to 0x06

If a Multi-AP Agent receives a Service Prioritization Request message with a QoS Management Descriptor TLV from the Multi-AP Controller, it shall process the QoS Management Descriptor TLV as follows:

If the Descriptor Element field contains an MSCS Descriptor element with Request Type element field equal to Add, Change or Remove and the Multi-AP Agent has set the MSCS bit to one in its most recently sent AP Radio Advanced Capabilities TLV, the Multi-AP Agent shall activate MSCS (for Add) or modify MSCS parameters (for Change) or deactivate MSCS (for Remove) on the BSS indicated in the BSSID field of the TLV for the STA indicated in the Client MAC field of the TLV.

If the Descriptor Element field contains an SCS Descriptor element with Request Type element field equal to Add, Change or Remove and the Multi-AP Agent has set the SCS bit to one in its most recently sent AP Radio

Advanced Capabilities TLV, the Multi-AP Agent shall activate an SCS rule (for Add) or modify the parameters of the SCS rule (for Change) or deactivate the SCS rule (for Remove) on the BSS indicated in the BSSID field of the TLV for the STA indicated in the Client MAC field of the TLV. If the Request Type is Change or Remove, the Multi-AP Agent identifies the rule to be changed or removed using the QMID. The Multi-AP Agent shall ignore the SCSID field in the SCS Descriptor element.

The AP behavior associated with QoS Management SCS Traffic Description for a Downlink SCS rule is described in section 20.2.5 and for an Uplink SCS rule is described in section 20.2.7.

NOTE: An Uplink SCS rule does not result in setting of UP values.

In a QoS Management Descriptor TLV, if the SCS Descriptor element contains an Uplink SCS Rule, the Client MAC field contains the address of the STA (bSTA or associated STA) for which the descriptor applies.

NOTE: to conserve Agent resources, a Multi-AP Controller should attempt to aggregate Uplink SCS requests so as to only use one request per common service interval per UP (TID) per backhaul STA on a Multi-AP Agent.

NOTE: when a MSCS or an SCS rule is activated at a Multi-AP Agent by a Multi-AP Controller sending a Service Prioritization Request message, the MSCS or SCS rule activation state is unaffected by the association state (if any) between the corresponding STA and the Multi-AP Agent's Fronthaul AP. On the other hand, when MSCS or SCS rules are activated by a STA (using IEEE 802.11 MSCS or SCS signaling), the Fronthaul AP of the Multi-AP Agent implicitly removes MSCS and SCS rules when the STA leaves the corresponding BSS.

If the Descriptor Element field contains a QoS Management element containing a DSCP Policy attribute and the Multi-AP Agent has set the DSCP Policy bit to one in its most recently sent AP Radio Advanced Capabilities TLV and the STA in Client MAC field had set the QoS Management DSCP Policy bit to one using the procedures of section 3.4.1 of [25], the Multi-AP Agent shall forward the QoS Management element to the STA indicated in the Client MAC field of the TLV using the Unsolicited DSCP Policy Request procedures specified in Section 3.4.3 of [25].

If the Descriptor Element field contains an MSCS or SCS Descriptor element and the Multi-AP Agent is unable to activate, modify or delete MSCS or SCS, the Multi-AP Agent shall send one Profile-2 Error Code TLV with the Reason_Code set to 0x0B and the QMID field set equal to the value in the requesting QoS Management Descriptor TLV (see section 20.2.3.1).

If the Descriptor Element field contains a QoS Management element containing DSCP Policy attribute and the Multi-AP Agent has set the DSCP Policy bit to one in its most recently sent AP Radio Advanced Capabilities TLV and the recipient STA does not support DSCP Policy, the Multi-AP Agent shall send one Profile-2 Error Code TLV with the Reason_Code set to 0x0B and the QMID field set equal to the value in the requesting QoS Management Descriptor TLV (see section 20.2.3.1).

If a Multi-AP Agent has activated MSCS for a STA in response to an QoS Management Descriptor TLV received in a Service Prioritization Request message from the Multi-AP Controller, it shall maintain a list of MSCS rules for that STA in accordance with the MSCS parameters in the MSCS Descriptor element of that TLV per 11.25.3 of [1].

On a Backhaul STA, a Multi-AP Agent shall not operate MSCS, SCS nor indicate support for 802.11 QoS Map (bit 32 in Extended Capabilities element) and shall set the QoS Management DSCP Policy bit in Wi-Fi Alliance Capabilities field (see [25]) to zero.

20.2.5 Setting UP Values

A Multi-AP Agent considers several aspects in a prescribed order to set the UP of a packet. These include whether the packet matches an MSCS or Downlink SCS Rule, whether the packet has an 802.1Q C-TAG, the UP value the packet had if it was received by the Agent on a Wi-Fi interface and finally, DSCP-to-UP mappings. The rest of this section defines the circumstances when a Multi-AP Agent shall use each of these mechanisms.

Sending from a Fronthaul AP or Backhaul AP:

If a Backhaul AP or a Fronthaul AP of a Multi-AP Agent sends a packet, and that packet matches an MSCS or Downlink SCS rule, the Multi-AP Agent shall set the UP according to [25] and then process the packet in compliance with WMM [12]. If a packet matches multiple Downlink SCS rules, the most granular of those rules (i.e., with the greatest number of parameters specified in the TCLAS classifier) shall be used. If a packet matches

an MSCS rule generated from MSCS activated by a Multi-AP Controller, and also matches an MSCS rule generated from MSCS activated by the corresponding STA itself, the latter shall be used.

If a Backhaul AP or a Fronthaul AP of a Multi-AP Agent sends a packet, and that packet does not match an MSCS or Downlink SCS rule, and that packet has been tagged with 802.1Q C-TAG, the Multi-AP Agent shall map from PCP to WMM UP according to Table 129 and then process the packet in compliance with WMM [12].

If a Backhaul AP or a Fronthaul AP of a Multi-AP Agent sends a packet, and that packet does not match an MSCS or Downlink SCS rule, and that packet has been not been tagged with 802.1Q C-TAG, and that packet was received on a Wi-Fi interface, the Multi-AP Agent shall copy the UP from the received packet to the packet to be sent and then process the packet in compliance with WMM [12].

If a Backhaul AP or a Fronthaul AP of a Multi-AP Agent sends a packet and that packet does not match an MSCS or Downlink SCS rule, and that packet has not been tagged with 802.1Q C-TAG, and that packet was received on a logical Ethernet interface, the Multi-AP Agent shall map from DSCP to WMM UP per section 20.2.6 and then process the packet in compliance with WMM [12].

Sending from a Backhaul STA:

If a Backhaul STA of a Multi-AP Agent sends a packet, and that packet contains an 802.1Q C-TAG, the Multi-AP Agent shall map from PCP to WMM UP according to Table 129 and then process the packet in compliance with WMM [12].

If a Backhaul STA of a Multi-AP Agent sends a packet and that packet was received on a Wi-Fi interface, and that packet does not contain an 802.1Q C-TAG, then the Multi-AP Agent shall copy the WMM UP from the received packet to the packet to be sent and then process the packet in compliance with WMM [12].

If a Backhaul STA of a Multi-AP Agent sends a packet and that packet was received on a Logical Ethernet interface and that packet does not contain an 802.1Q C-TAG, then the Multi-AP Agent shall map from DSCP to WMM UP per section 20.2.6 and then process the packet in compliance with WMM [12].

Sending on a Logical Ethernet interface:

If a Multi-AP Agent sends a packet on a Logical Ethernet interface, and that packet contains an 802.1Q C-TAG the Multi-AP Agent should map from PCP to the specific QoS supported on the link level technology in use.

If a Multi-AP Agent sends a packet on a Logical Ethernet interface and that packet does not contain an 802.1Q C-TAG and that packet was received from a Wi-Fi interface, the Multi-AP Agent should map from the UP on the received packet to the specific QoS supported on the link level technology in use.

Table 129. 802.1Q C-TAG PCP to WMM UP & AC Mapping

Priority	802.1Q C-TAG PCP Value	WMM UP	802.11 EDCA Access Category	Designation
Lowest	1	1	BK	Background
	2	2	BK	Background
	0	0	BE	Best Effort
	3	3	BE	Best Effort
	4	4	VI	Video (alternate)
	5	5	VI	Video (primary)
Highest	6	6	VO	Voice (primary)
	7	7	VO	Voice (alternate)

20.2.6 DSCP-to-UP Mapping

Section 20.2.5 defines the conditions when different methods for setting UP values (including DSCP-to-UP mapping) are used. This section defines how a Multi-AP Agent determines which DSCP-to-UP mapping to use and when it should send a QoS Map element to an associated client station. A Multi-AP Controller can indicate a non-default DSCP-to-UP mapping by sending a DSCP Mapping Table TLV. The DSCP Mapping Table TLV should not have more than 21 transitions from consecutive DSCP values to UP values.

If a Multi-AP Agent is setting the UP of a packet based on a DSCP value, the Multi-AP Agent shall perform DSCP-to-UP mapping as specified in section 3.2 of [25].

If a Multi-AP Agent that has set the QoS Map bit to one in its most recently sent AP Radio Advanced Capabilities TLV, receives from the Multi-AP Controller a Service Prioritization Request message with a DSCP Mapping Table TLV, then it shall:

- Construct and configure its QoS Map Information from the DSCP Mapping Table TLV by interpreting the PCP values as WMM UP values.
- Enable QoS Map on its fronthaul BSSs, using the QoS Map Information as its QoS Map element
- Operate as defined in section 3.2.2 of [25] (set dot11QosMapActivated true, per clause 11.22.9 of [1]).

20.2.7 Uplink Processing for Backhaul AP behavior

If an Multi-AP Agent has received an Uplink SCS rule from Multi-AP Controller for a backhaul AP, the Multi-AP Agent should enable the transmission of uplink frames from any backhaul STA associated to it (identified in the Client MAC field of the corresponding QoS Management Descriptor TLV with the SCS Descriptor element containing an Uplink SCS Rule) with an interval that falls between the requested minimum and maximum service intervals and the backhaul AP should meet the minimum data rate requested.

20.2.8 TID-to-Link Mapping

If triggered, a Multi-AP Controller shall send a Service Prioritization Request message to a Multi-AP Agent containing one or more TID-to-Link Mapping Policy TLVs.

If a Multi-AP Controller sends a TID-to-Link Mapping Policy TLV to a Multi-AP Agent with the is_bSTA_Config bit set to one, it shall set the Num_Mappings field to zero.

If a Multi-AP Controller sends a TID-to-Link Mapping Policy TLV to a Multi-AP Agent, it shall set the Mapping_Switch_Time_Present (bit 4) bit to zero.

If a Multi-AP Controller sends a TID-to-Link Mapping Policy TLV to a Multi-AP Agent with the Default_Link_Mapping_Present bit set to one, the Link_Mapping_Presence_Indicator field shall be ignored.

If triggered to advertise a mandatory TID-to-Link Mapping for a BSS, the Multi-AP Controller shall send a TID-to-Link Mapping Policy TLV to a Multi-AP Agent by setting the STA_MLD_MAC_Addr of one of the Mappings in the TID-to-Link Mapping Policy TLV to 0xFFFFFFFFFFFFFFF.

NOTE: a Multi-AP Controller may configure both the advertised mandatory and individual STA MLD mapping with multiple entries in the TLV

If a Multi-AP Agent has received a TID-to-Link Mapping Policy TLV with the Default_Link_Mapping bit set to one, the Affiliated APs shall advertise the received TID-to-Link Mapping Policy TLV content by including a TID-To-Link Mapping element in the Beacon and Probe Response frames. If the eight MSBs of the TID-to-Link_Mapping field in the TID-to-Link Mapping Policy TLV are zero, then the Agent may use only one octet in the Link Mapping of TID x field of the 802.11 TID-To-Link Mapping element (9.4.2.314 TID-To-Link Mapping element) of the Beacon and Probe Response frames, otherwise the field shall have two octets

If a Multi-AP Agent receives from the Multi-AP Controller a Service Prioritization Request message containing one or more TID-to-Link Mapping Policy TLVs, for each such TLV:

- If the TID-To-Link_Mapping_Negotiation bit is set to one, the Multi-AP Agent shall enable TID-to-Link Mapping Negotiation on the AP MLD or bSTA MLD identified by the MLD_MAC_Addr field. Otherwise, it shall disable TID-to-Link Mapping Negotiation on that MLD.
- For each received TID-to-Link Mapping in the TID-to-Link Mapping Policy TLV:
 - If the addRemove bit is set to one, the Multi-AP Agent shall store and use that mapping in any subsequent “Negotiation of TID-to-Link Mapping” per section 35.3.7.2.3 Negotiation of TTLM of [28] for the STA in the STA_MLD_MAC_Addr field.
 - If the addRemove bit is set to zero, the Multi-AP Agent shall remove and not use the stored mapping for the specified STA_MLD_MAC_Addr.
 - The Multi-AP Agent shall set an adequate value for the Mapping Switch Time field of the TID-to-Link Mapping element of the Beacon frame.
 - The Multi-AP Agent shall set the Expected_Duration field value in the Expected Duration field of the TID-to-Link Mapping element of the Beacon frame.

If a Multi-AP Agent has changed a TID-to-Link Mapping without a request from the Multi-AP Controller, the Multi-AP Agent shall send a Topology Notification message to the Controller.

If a Multi-AP Agent that has received a TID-to-Link Mapping Policy TLV with the TID-to-Link_Mapping_Negotiation field set to one subsequently receives from a Client MLD or bSTA MLD a (Re)Association Request with a TID-to-Link Mapping Element and the Multi-AP Agent has received and stored a TID-to-Link Mapping for that MLD, or has received a wildcard mapping if there is not specific mapping for that STA, the Multi-AP Agent shall respond in the TID-to-Link Mapping negotiation with that MLD, providing that stored mapping in the 802.11 TID-To-Link Mapping Response frame per section 9.6.35.3 of [28] with the TID-to-Link Mapping Response frame Status Code set to 134 (PREFERRED_TID_TO_LINK_MAPPING_SUGGESTED).

Appendix A (Informative) Miscellaneous

A.1 Higher layer protocol field definition (see section 16)

Table 130 lists the values that are reserved for the 1-octet higher layer protocol field.

Table 130. Higher layer protocol field definition

Value	Definition
0x00	Reserved.
0x01	TR-181 transport protocol.
0x02 – 0xFF	Reserved.

A.2 Indication of associated STAs (802.11 clients)

When a Multi-AP Agent sends a 1905 Topology Response message (extended) per [2], the non-1905 neighbor device list TLV may be reporting all MAC addresses it has observed that do not also indicate a 1905 AL MAC Address. This might include STAs directly associated with one of the BSS(s) operated by the Multi-AP Agent as well as “behind” STAs which are connected through another Multi-AP Agent that is connected to this Multi-AP device. As a result, the recipient of the non-1905 neighbor device list TLV in a 1905 Topology Response message (extended) might not be able to determine the exact Multi-AP device a given STA is associated with based on this message. The Associated Clients TLV in the 1905 Topology Response message (extended) allows a Multi-AP Agent to unequivocally indicate which STAs are directly associated to each BSS operating on that Multi-AP device.

A.3 Implementation Notes (Informative)

A.3.1 Traffic Separation

While Traffic Separation (see section 19) was introduced as mandatory in Profile-2, it became optional and a bit was defined in Profile-2 AP Capability TLV format to indicate support. A Multi-AP Controller should not expect a Multi-AP Agent that indicates support for Multi-AP Profile-2 or Multi-AP Profile-3 device to have set the Traffic Separation bit. A Multi-AP Profile-1 Agent that supports Traffic Separation sets the Traffic Separation bit to one.

A Multi-AP Agent that does not support Traffic Separation should set the Max VIDs field to zero.

Implementers of Multi-AP Controllers managing networks where Traffic Separation is enabled and where Agents are daisy chained (over Wi-Fi or Ethernet backhaul) are reminded that, in order to maintain traffic separation across those backhaul links, a traffic separation policy containing all VIDs in use in the entire network should be sent to each Agent, even where those Agents are not configured to support the corresponding fronthaul SSIDs.

Note that, depending on the max number of VIDs advertised by such an Agent, some topologies may not be properly supported, and a topology change through Backhaul optimization and/or BSS reconfiguration may be necessary.

Implementers of Multi-AP Agents are reminded that the Agents may receive Traffic Separation policies containing SSID to VLAN ID mappings for SSIDs that are not configured on the Agent.

Implementers of Multi-AP Agents are reminded that a BSS will receive both tagged and untagged EAPOL (0x888E) frames (e.g., when Traffic Separation is configured and the same BSS is configured to allow association of both Profile-1 and Profile-2 bSTAs). Implementers need to ensure that received EAPOL frames are properly processed by Supplicant/Authenticator irrespective of whether or not they are tagged.

A.3.2 Controller implementation for Policy Set Up

Implementers of Multi-AP Controllers are reminded that correct sequencing of policy messaging to Agents is essential. When changing the Traffic Separation policies on an existing Multi-AP network, Multi-AP Agents topologically furthest from the Controller should be configured before Multi-AP Agents closer to the controller.

A.3.3 Fragmentation of IEEE 1905

Implementers of Multi-AP device should be aware that some Profile-1 devices may send a fragmented CMDU with the lastFragmentIndicator set to zero and an End of Message TLV.

A.3.4 Multi-AP Logical Ethernet Interfaces

A Multi-AP Logical Ethernet Interface is an interface designed to be used for connecting a Multi-AP Agent to other Multi-AP devices. Implementers are reminded that users may also connect other LAN devices to these interfaces. Implementers of Multi-AP Agents should note that not all Logical Ethernet Interfaces are considered to be Multi-AP Logical Ethernet Interfaces. In particular, a WAN interface on a residential gateway would not normally be considered to be a Multi-AP Logical Ethernet Interface, in which case the requirements in this specification (particularly those relating to VLAN processing for Traffic Separation) would not apply. Implementers need to indicate in the certification process which Logical Ethernet Interfaces are to be tested as Multi-AP Logical Ethernet Interfaces.

A.3.5 Primary Channel for Operating Classes Greater than 40 MHz

The Multi-AP Controller can indicate its preference for a specific primary channel for a greater than 40 MHz (e.g., 80 MHz, 160 MHz) operation by including two operating classes in the Channel Preference TLV, one for the larger bandwidth and one for the 20 MHz primary channel. For example, include opclass 128 with channel numbers 58, 106, 122, 138, and 155 with preference values 1 (implying 42 is the most preferred) and opclass 115 with channel numbers 36, 44, and 48 with preferences 1 (implying 40 is the most preferred) to indicate to the Multi-AP Agent that 80 MHz operation with channel number 40 as the Primary Channel is the most preferred.

A.3.6 UP Value Processing Sequence

Table 131 provides a summary of the requirements in section 20.2.5 for the prescribed order in which different mechanisms are used to set the UP of a packet. The setting is applied on the basis of the first matching condition.

Table 131. UP Value Processing Sequence

	Condition	Setting of UP
1	If packet matches an MSCS or SCS rule (not applicable when sending from a bSTA)	MSCS/SCS rule UP
2	If packet has an 802.1Q C-TAG	C-TAG and Table 128
3	If packet was received on a Wi-Fi interface	Copy UP of received packet
4	If packet has DSCP field AND QoS Map bit set to one AND DSCP Mapping Table TLV received	Map from DSCP using DSCP Mapping Table TLV
5	If packet has DSCP field	Map from DSCP using Figure 1 of [26]
6	If packet does NOT have DSCP field	Undefined

Appendix B (Informative Preliminary) Virtualized BSSs for Multi-AP Coordination

Virtualized BSSs operate by creating a unique BSSID, a “virtual BSS”, for each managed client, within practical limits. That virtual BSS (VBSS) follows the client as it moves around the EasyMesh network.

Virtualized BSSs is an untested, preliminary and optional feature for both Multi-AP Controllers and Agents. This feature is intended for pre-MLO devices at this point.

B.1 VBSS Theory of Operation and Implementation

The Multi-AP Controller’s exact decision process to determine when to create, destroy or move a virtual BSSs are out of scope of this specification, but example decision inputs are provided below.

B.1.1 Primary Method of VBSS Creation

A Multi-AP Controller may decide to start a normal BSS on a Multi-AP Agent, with the Multi-AP Agent converting that normal BSS to a VBSS after the first client associates, as shown in Figure 24. This decision by the Multi-AP Controller can consider the number of BSSs available, historical knowledge of that client, etc. If a new VBSS is to be created, the Multi-AP Controller can decide the best Multi-AP Agent to host it and can direct that Multi-AP Agent to create the VBSS, first as a normal BSS. A Multi-AP Controller can make the decision of which Multi-AP Agent is the best to host a VBSS using EasyMesh Unassociated STA Link Metric Response message(s) from one or more Multi-AP Agents or using any other metrics the Multi-AP Controller would normally use to steer a client.

VBSSs are created on radios already operating normal BSSs, thus the Multi-AP Controller will specify the radio to operate on but not the channel and operating class information of the VBSS to the Multi-AP Agent.

Client association to the BSS happens as a normal association. However, after the client associates, the Multi-AP Agent effectively locks-down that BSS from other clients joining by turning it into a VBSS, by changing the beacon to a unicast message, and by not responding to any other clients’ probe requests.

B.1.2 Alternate Method of VBSS Creation

A Multi-AP Controller may also decide to start a client’s unique VBSS either when the client is first detected (via packets heard) by one or more Multi-AP Agents, or when the client attempts to associate to a normal (non-virtual) network hosted by one of the Multi-AP Agents.

Client association to the VBSS may proceed as follows: When attempting to associate to the EasyMesh network, the client issues a probe request (to either the normal network SSID or the VBSS network SSID, which may be the same), so the first action of the newly created VBSS will be to send out a probe response. Note that the initial probe request may have been sent to the normal network SSID, but the probe response may be sent from the newly created VBSS. If the client associates to a normal BSS instead, then the Multi-AP Controller may use EasyMesh client steering methods to steer the client to the VBSS. Figure 24 illustrates creation of a VBSS on an Agent.

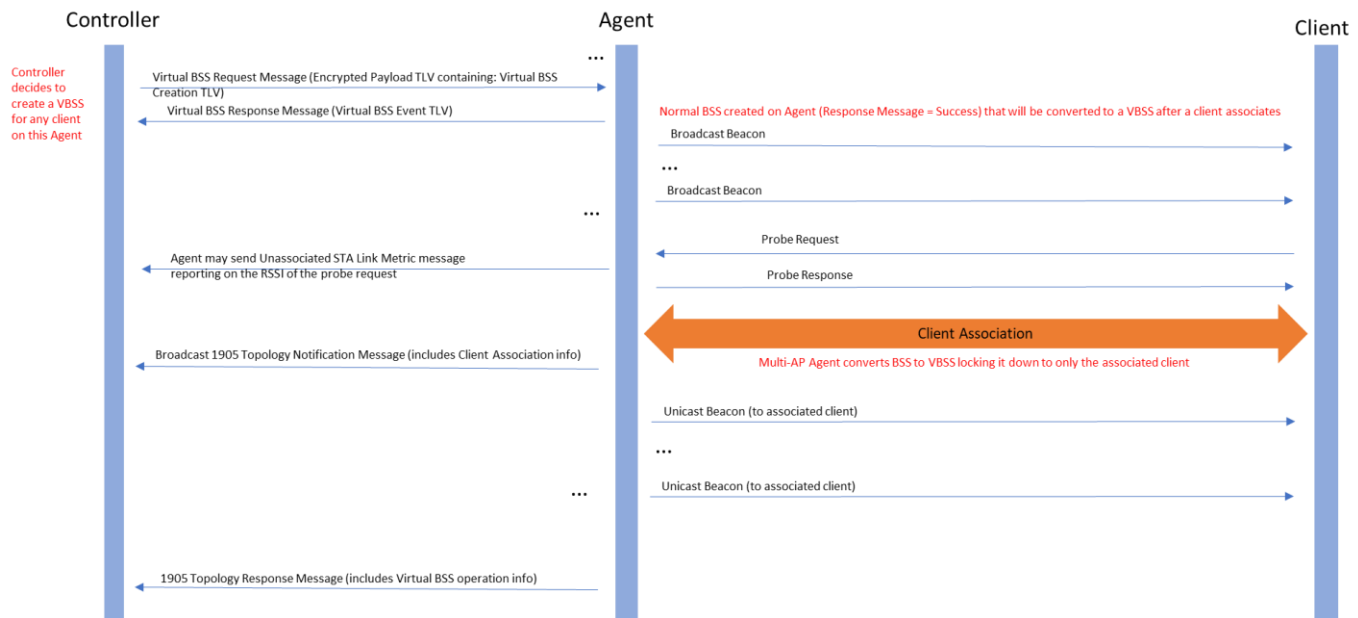


Figure 24. Message flow to create a VBSS on a Multi-AP Agent for a client

While a client is connected to its unique VBSS, all the Multi-AP Agents that can “hear” the client, even those that are not hosting the client’s network, will monitor the RCPI of that client. Multi-AP Agents may be configured to report this client RCPI information to the Multi-AP Controller or other Multi-AP Agents using the Unassociated STA Link Metric reporting capability. When the RCPI information, or some other metric that the Multi-AP Controller uses, indicates that a different Multi-AP Agent would be a better host for the client’s VBSS, the Multi-AP Controller can initiate a transfer process whereby the client’s VBSS (along with its security context) is transferred from the serving Multi-AP Agent to the new, better serving, Multi-AP Agent. This is done while preserving the BSSID as well as the connection security context so that the client is usually unaware of the transfer. Furthermore, the transfer can be done in a “make before break” way so that it is virtually seamless in terms of packet loss.

VBSSs are dynamically created/destroyed BSSs and are not included in the normal AP-Autoconfiguration procedure (section 7.1) but are configured by the Multi-AP Controller separately. However, while a Multi-AP Agent is operating a VBSS, it indicates such operation, along with normal BSS operation, in all 1905 Topology Response message (extended) it sends.

Multi-AP Agents target VBSS to individual clients via unicast beacons instead of broadcast beacons. Because the beacons are unicast, clients will respond with ACKs, thus allowing the Multi-AP Agents to possibly adjust the MCS of the unicast beacons to make better use of the channel airtime. A Multi-AP Controller may decide to terminate a client’s VBSS if there are no Multi-AP Agents that see the client with sufficiently high RCPI.

To support a VBSS, a Multi-AP Agent interacts with clients using existing Wi-Fi management and control frames. Some of these frames are used in a different manner or for different purposes than existing implementations:

- A Multi-AP Agent hosting a VBSS may send Beacons and CSA Action frames as unicast messages.
- A Multi-AP Agent hosting a VBSS may send a channel switch announcement (CSA) element in its Beacon to move its client to a VBSS running on a different channel.
- A Multi-AP Agent hosting a VBSS may need to turn off Block Ack mode for its associated client by sending the client a DELBA prior to moving the client to a different VBSS.
- A Multi-AP Agent hosting a VBSS may need to teardown any TBTT or TWT agreements with its associated client by sending the client a TWT Teardown frame (see section 9.6.24.9 of [1] and 10.47.8 of [1]) and/or a Reject Broadcast TWT frame prior to moving the client to a different VBSS.
- There may be other agreements that may need to be terminated and re-negotiated.

To transfer a client from one Multi-AP Agent radio to another without breaking the connection, the Multi-AP Controller transfers the security context from the source Multi-AP Agent to the destination Multi-AP Agent. Figure 25 provides an overview of the process.

Multi-AP Agents typically have restrictions on the BSSIDs they can support. Prior to creating a new VBSS, or initiating a VBSS transfer, the Multi-AP Controller uses information about the BSSID restrictions for each Multi-AP Agent (learned via the AP Radio VBSS Capabilities TLV) to select a compatible Multi-AP Agent as the destination Multi-AP Agent.

The VBSSID (Virtual BSSID) restrictions supported by the AP Radio VBSS Capabilities TLV are:

- No restrictions – any BSSID is compatible
- Match and mask restriction: the BSSID must be orthogonal to other BSSIDs on the Multi-AP Agent under bit-wise operations
- Fixed value for first N bits (e.g., a 24-bit OUI); remaining bits have no restrictions
- Fixed value for first N bits (e.g., a 24-bit OUI); remaining bits have the match and mask restriction (the bits must be orthogonal to the same bits of other BSSIDs on the Multi-AP Agent under bit-wise operations)

When a VBSS is moved from one Multi-AP Agent to another Multi-AP Agent, both the source and destination Multi-AP Agents should send 1905 Topology Notification messages because, even though the client has not changed association state, the client has possibly changed its backhaul route in the network.

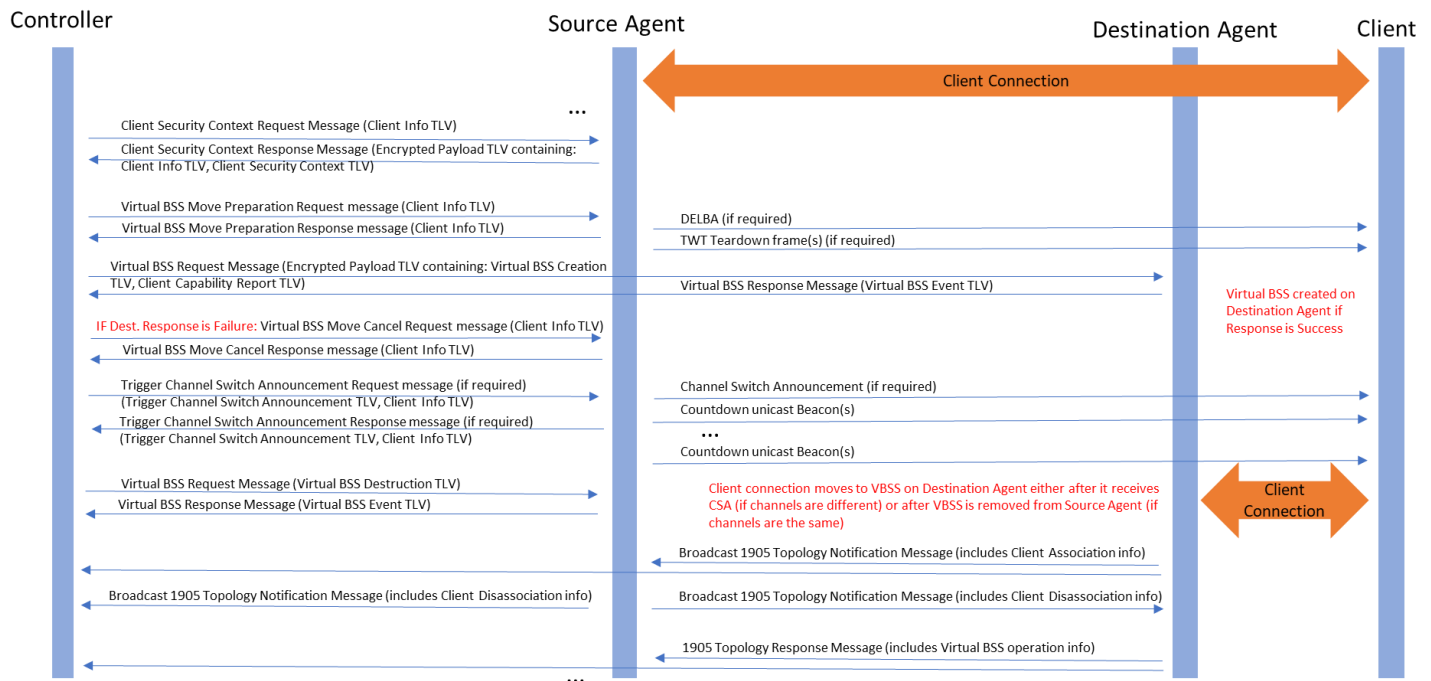


Figure 25. Message flow to move a VBSS between Multi-AP Agents

B.2 (Informative) VBSS Controller Requirements

If triggered to determine a Multi-AP Agent's VBSS capabilities, a Multi-AP Controller shall send a Virtual BSS Capabilities Request message to the Multi-AP Agent.

If triggered to create a new VBSSs a radio on a Multi-AP Agent, a Multi-AP Controller shall send a Virtual BSS Request message (see section B.4.3) to the Multi-AP Agent, containing one Client Capabilities Report TLV and one Extended Virtual BSS Creation TLV (see section B.5.2) with the Client Assoc field set to 0 for each new VBSS.

If triggered to move a VBSS from one radio on a Multi-AP Agent (the “source”) to another radio on the same or a different Multi-AP Agent (the “destination”):

- The Multi-AP Controller shall send a Client Security Context Request message (see section B.4.5) with one Client Info TLV (see section 17.2.18), containing the information of the virtual BSS's client, to the current serving (source) Multi-AP Agent.
- If the Multi-AP Controller has received a Client Security Context Response message (see section B.4.6) from the Multi-AP Agent in response to its Client Security Context Request message within 1 second the Multi-AP Controller

shall send a Virtual BSS Move Preparation Request message (see section B.4.9) with one Client Info TLV (the same Client Info TLV as in the Client Security Context Request message) to the current source Multi-AP Agent. Otherwise, it shall terminate the attempted move without needing to send any more messages.

- The Multi-AP Controller shall send a Virtual BSS Request message (see section B.4.3) to the destination Multi-AP Agent containing an Encrypted Payload TLV containing, encrypted in the AES-SIV, one Extended Virtual BSS Creation TLV, and one Client Capability Report TLV. In the Extended Virtual BSS Creation TLV, the Client Assoc bit shall be set to 1 and the security context information shall be populated from Client Security Context TLV (see section B.5.6) received from the source Multi-AP Agent. The Client Capability Report TLV shall be populated with values about the associated client.
- If, within 1 second the Multi-AP Controller has not received a Virtual BSS Response message (see section B.4.4) from the destination Multi-AP Agent containing the Virtual BSS Event TLV (see section B.5.5) indicating the virtual BSS is active on the destination, it shall terminate the attempted move by sending the source Multi-AP Agent a Virtual BSS Move Cancel Request message containing the same Client Info TLV sent in step 1.
- If the channel/operating class on the destination BSS is different from the source BSS, the Multi-AP Controller shall send a Trigger Channel Switch Announcement Request message (see section B.4.7) to the source Multi-AP Agent containing a Client Info TLV and a Trigger Channel Switch Announcement TLV indicating the channel and operating class of the destination VBSS.
- The Multi-AP Controller shall send a Virtual BSS Request message, containing a Virtual BSS Destruction TLV (see section B.5.4) with Disassociate Client bit set to zero, to the source Multi-AP Agent instructing it to destroy the VBSS the Multi-AP Agent is hosting without disassociating the client.

If triggered to destroy a VBSS on a Multi-AP Agent's radio for a reason other than to move the VBSS (with or without disassociating the client), the Multi-AP Controller shall send to the Multi-AP Agent, a Virtual BSS Request message, containing a Virtual BSS Destruction TLV, with Disassociate Client bit set to 0, to the Multi-AP Agent instructing it to destroy the VBSS.

A Multi-AP Controller must send only one Extended Virtual BSS Creation TLVs (along with a Client Capability Report TLV) or one Virtual BSS Destruction TLVs in a single Virtual BSS Request message.

A Multi-AP Controller should only create VBSSs on Multi-AP Agents that have 1905-layer message security in place between them and the Multi-AP Controller to protect the security elements passed to Multi-AP Agents while creating or moving VBSSs.

A Multi-AP Controller must keep a list of VbssAuthKey and VbssEncKey pairs, derived as part of the Registration Protocol session keys during the most recent autoconfiguration message (M1, M2 messages) exchange, per Multi-AP Agent that is connected to the network.

If a Multi-AP Controller receives a Client Security Context Response Message containing an Encrypted Payload TLV from a Multi-AP Agent, it must decrypt the AES-SIV contents with the stored VbssEncKey of the source Multi-AP Agent, extracting the Client Info TLV and Client Security Context TLV.

When triggered to send a Virtual BSS Request message to a Multi-AP Agent, a Multi-AP Controller shall encrypt the Extended Virtual BSS Creation TLV and the Client Capability Report TLV (if present) and place them in the AES-SIV field of the Encrypted Payload TLV using the stored VbssEncKey of the target Multi-AP Agent.

B.3 (Informative) Agent Requirements

A Multi-AP Agent indicates its ability to support VBSS to the Multi-AP Controller by including an AP Radio VBSS Capabilities TLV in the 1905 AP-Autoconfiguration WSC message and BSS Configuration Request. A Multi-AP Agent also indicates its specific VBSS capabilities to the Multi-AP Controller within the AP Radio VBSS Capabilities TLV in the Virtual BSS Capabilities Response message.

A Multi-AP Agent that indicates support for hosting VBSSs shall also implement the optional EasyMesh Unassociated STA Link Metric reporting feature.

If a Multi-AP Agent, that indicates VBSS support, receives a Virtual BSS Capabilities Request message it shall respond within 1 second with a Virtual BSS Capabilities Response message containing one AP Radio VBSS Capabilities TLV.

If a Multi-AP Agent, that indicates VBSS support, receives a Virtual BSS Request message it shall within 1 second:

- for a received Encrypted Payload TLV:
 - decrypt the AES-SIV field contents using its stored VbssEncKey to recover the Extended Virtual BSS Creation TLV and the Client Capability Report TLV (if present)
 - attempt to instantiate a VBSS as specified in the Extended Virtual BSS Creation TLV,
 - if the Client Assoc bit in the Extended Virtual BSS Creation TLV is set to 1, apply the security context information (Key and Tx Packet Num) for the specified client and treat the client as associated to the BSS,
 - include one Virtual BSS Event TLV in the Virtual BSS Response message (see point 3, below) indicating the success or failure in instantiating the BSS,
- for a received Virtual BSS Destruction TLV:
 - if, and only if, the Disassociate Client bit is set to 1, disassociate the client,
 - destroy the specified BSS,
 - include one Virtual BSS Event TLV in the Virtual BSS Response message (see point 3 below) indicating the success or failure in destroying the BSS,
- Send to the Multi-AP Controller a Virtual BSS Response message (see section B.4.4) containing Virtual BSS Event TLVs (as specified in points 1 and 2, above).

If a Multi-AP Agent is operating one or more VBSSs and it sends a 1905 Topology Response message (extended), it shall include in the 1905 Topology Response message (extended) one VBSS Configuration Report TLV.

If a Multi-AP Agent, that indicates VBSS support, receives a Client Security Context Request message from the Multi-AP Controller, it shall respond with a Client Security Context Response message containing the same Client Info TLV and one Client Security Context TLV relating to the specified client. The Client Info TLV and Client Security Context TLV shall be encrypted using the VbssEncKey and placed in the AES-SIV field of an Encrypted Payload TLV.

If a Multi-AP Agent, that indicates VBSS support, receives a Virtual BSS Move Preparation Request message containing a Client Info TLV from the Multi-AP Controller, it shall perform the following actions:

- Send the Multi-AP Controller a Virtual BSS Move Preparation Response message containing the same received Client Info TLV, acknowledging the request message.
- If the client of the VBSS is operating in block ack mode, the Multi-AP Agent shall send a DELBA to the client and shall not renegotiate block acks if, and until, the next time the VBSS is instantiated on that Multi-AP Agent.
- If the client of the VBSS has any negotiated TBTT agreements, the Multi-AP Agent shall Teardown all TBTT agreements by following 10.47.8 of [1] and by setting the Negotiation Type subfield to 1 in the TWT Teardown frame.
- If the client of the VBSS has any individual TWT agreements, the Multi-AP Agent shall send a TWT Teardown frame (section 9.6.24.9 of [1]) with the Teardown ALL TWT field set to 1.
- If the client of the VBSS has any broadcast TWT memberships, the Multi-AP Agent shall send a Reject Broadcast TWT with the TWT ID.
- If the client and VBSS have any other negotiated agreements or states that will not be transferred, the Multi-AP Agent should terminate them if doing so will make the transition to the destination Multi-AP Agent's VBSS more seamless.

If a Multi-AP Agent, that indicates VBSS support, receives a Virtual BSS Move Cancel Request message (see section B.4.11) containing a Client Info TLV from the Multi-AP Controller, it:

- shall send the Multi-AP Controller a Virtual BSS Move Cancel Response message (see section B.4.12) containing the same received Client Info TLV, acknowledging the request.
- may renegotiate block ack mode with the client.
- may renegotiate TBTT agreements with the client.
- may renegotiate TWT agreements with the client.
- may renegotiate any other agreements or states that it sees fit.

If a Multi-AP Agent, that indicates VBSS support, receives a Trigger Channel Switch Announcement Request message from the Multi-AP Controller, the Multi-AP Agent shall

- Send the Multi-AP Controller a Trigger Channel Switch Announcement Response message containing the same received Channel Switch Announcement TLV and Client Info TLV, acknowledging the request message.
- Send the Channel Switch Announcement (beacon and/or action frame) on the BSS specified in the Client Info TLV with the target channel specified in the Channel Switch Announcement TLV to the targeted client per section 11.8.8.2 of [1], in a unicast Beacon frame and/or Action frame.

A Multi-AP Agent operating a VBSS that is specific for a client MAC should refuse association of a client with a different MAC.

A Multi-AP Agent shall send a 1905 Topology Notification message after it creates a VBSS.

A Multi-AP Agent, that indicates VBSS support, shall retain the VbssAuthKey and VbssEncKey pair derived as part of the Registration Protocol session keys during the most recent autoconfiguration message (M1, M2 messages) exchange.

B.4 VBSS messages format

Message type	Value	Transmission type	Relay Indication field	Use CMDU Reliable Multicast ?	Description
Virtual BSS Capabilities Request message	0x8038	Unicast	0	No	A message to request VBSS Capabilities of a Multi-AP Agent
Virtual BSS Capabilities Response message	0x8039	Unicast	0	No	A message providing VBSS Capabilities of a Multi-AP Agent to a Multi-AP Controller
Virtual BSS Request message	0x803A	Unicast	0	No	A message to request creation of a VBSS on a Multi-AP Agent
Virtual BSS Response message	0x803B	Unicast	0	No	A message to confirm creation of a VBSS on a Multi-AP Agent
Client Security Context Request message	0x803C	Unicast	0	No	A message to request the security context of an existing VBSS from a Multi-AP Agent
Client Security Context Response message	0x803D	Unicast	0	No	A message containing the security context of an existing VBSS from a Multi-AP Agent
Trigger Channel Switch Announcement Request message	0x803E	Unicast	0	No	A message to request that a CSA be sent
Trigger Channel Switch Announcement Response message	0x803F	Unicast	0	No	A message to confirm that a CSA has started
Virtual BSS Move Preparation Request message	0x8040	Unicast	0	No	A message to request a Multi-AP Agent prepare to move one of its VBSS
Virtual BSS Move Preparation Response message	0x8041	Unicast	0	No	A message that confirms that a Multi-AP Agent is preparing to move one of its VBSS
Virtual BSS Move Cancel Request message	0x8042	Unicast	0	No	A message to tell a Multi-AP Agent to cancel preparations to move one of its VBSS
Virtual BSS Move Cancel Response message	0x8048	Unicast	0	No	A message that confirms that a Mutl-AP Agent has canceled its preparations to move one of its VBSS

Table B.1 Virtual BSS message types

B.4.1 Virtual BSS Capabilities Request message format

No TLVs are required in this message.

B.4.2 Virtual BSS Capabilities Response message format

The following TLVs shall be included in this message:

- One AP Radio VBSS Capabilities TLV for each radio that supports VBSS (see section B.5.1)

B.4.3 Virtual BSS Request message format

The following TLV shall be included in this message:

- One Encrypted Payload TLV (see section 17.2.69) containing encrypted in the AES-SIV:
 - One Virtual BSS Creation TLV (see section B.5.2)
 - Zero or One Client Capability Report TLVs (see section 17.2.19)

or

- One Virtual BSS Destruction TLV (see section B.5.4)

B.4.4 Virtual BSS Response message format

The following TLV shall be included in this message:

- One Virtual BSS Event TLV (see section B.5.5)

B.4.5 Client Security Context Request message format

The following TLV shall be included in this message:

- One Client Info TLV (see section 17.2.18)

B.4.6 Client Security Context Response message format

The following TLVs shall be included in this message:

- One Encrypted Payload TLV (see section 17.2.69) containing encrypted in the AES-SIV:
 - One Client Info TLV (see section 17.2.18)
 - One Client Security Context TLV (see section B.5.6)

B.4.7 Trigger Channel Switch Announcement Request message format

The following TLV shall be included in this message:

- One Client Info TLV (see section 17.2.18)
- One Trigger Channel Switch Announcement TLV (see section B.5.6)

B.4.8 Trigger Channel Switch Announcement Response message format

The following TLV shall be included in this message:

- One Client Info TLV (see section 17.2.18) from Trigger Channel Switch Announcement Request
- One Trigger Channel Switch Announcement TLV (see section B.5.7)

B.4.9 Virtual BSS Move Preparation Request message format

The following TLV shall be included in this message:

- One Client Info TLV (see section 17.2.18)

B.4.10 Virtual BSS Move Preparation Response message format

The following TLV shall be included in this message:

- One Client Info TLV (see section 17.2.18)

B.4.11 Virtual BSS Move Cancel Request message format

The following TLV shall be included in this message:

- One Client Info TLV (see section 17.2.18)

B.4.12 Virtual BSS Move Cancel Response message format

The following TLV shall be included in this message:

- One Client Info TLV (see section 17.2.18)

B.5 VBSS TLVs format

B.5.1 AP Radio VBSS Capabilities TLV format

Table 132 provides the definition for the AP Radio VBSS Capabilities TLV.

Table 132. AP Radio VBSS Capabilities TLV format

Field	Length	Value	Description
tlvType	1 octet	0xDE	
tlvLength	2 octets	Unsigned Integer	Number of octets in ensuing field.
tlvValue:			
tlvSubType	2 octets	0x0001	
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent.
Max VBSS	1 octets	Variable (non-zero)	Maximum number of VBSSs supported by this radio.
VBSSs Subtract	bit 7	0 or 1	0 = Each active VBSS subtracts from the maximum number of VBSSs supported by the radio and is independent of the maximum number of BSSs supported by the radio as specified in the AP Radio Basic Capabilities TLV. 1 = Each active VBSS subtracts from both the maximum number of VBSSs and the maximum number of BSSs supported by the radio as specified in the AP Radio Basic Capabilities TLV.
VBSSID Restrictions	bit 6	0 or 1	1 = Some BSSID restrictions apply – see bits 5-0 0 = no restrictions – all BSSIDs values can be supported as a VBSSID by the radio
NOTE: If bit 6 is 0, bits 5-0 and First N Bits Value field below are not used and should be treated as reserved.			
VBSSID Match and Mask Restrictions	bit 5	0 or 1	0 = No Match and Mask VBSSID restrictions apply 1 = Match and Mask VBSSID restrictions apply to all non-fixed value bits (i.e., VBSSIDs must be orthogonal to other BSSIDs/VBSSIDs under bit-wise operations)
Fixed Bits Restrictions	bit 4	0 or 1	0 = No fixed bits restrictions apply for the VBSSID 1 = Fixed bits restrictions apply for the VBSSID. Refer to Fixed Bits Mask and Fixed Bits Value fields.
Reserved	bits 3-0	reserved	reserved
Fixed Bits Mask	6 octet	Variable	Mask of bits that must be fixed in the VBSSID that the radio can support. Note that the two least significant bits of the first octet of this mask shall be 0s, to exclude the unicast/multicast bit and the globally unique (OUI enforced)/locally administered bit.
Fixed Bits Value	6 octets	Variable	Value of the VBSSID that must be fixed, when masked with the Fixed Bits Mask, that the radio can support.

B.5.2 Virtual BSS Creation TLV format

The Virtual BSS Creation TLV should no longer be used, as it has been superseded by the Extended Virtual BSS Creation TLV.

Table 133 provides the definition for the Virtual BSS Creation TLV.

Table 133. Virtual BSS Creation TLV format

Field	Length	Value	Description
tlvType	1 octet	0xDE	
tlvLength	2 octets	Unsigned Integer	Number of octets in ensuing field.
tlvValue:			
tlvSubType	2 octets	0x0002	
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent.
BSSID	6 octets	Variable	BSSID
SSID Length	2 octets	Unsigned Integer	SSID Length
SSID	Variable	String	SSID
Pass Length	2 octets	Unsigned Integer	Password/Passphrase Length – 0 indicates that the WPA2 or SAE Pass is not present
Pass	Variable	String	WPA2 or SAE Passphrase/password
DPP Connector Length	2 octets	Unsigned Integer	Length of DPP Connector String, 0 indicates that DPP Connector is not present
DPP Connector	Variable	String	DPP Connector string
Client MAC	6 octets	Octet Array	Client's MAC that this virtual BSS exists to serve.
Client Assoc	1 octet	0 or 1	If 1, client is already associated, 0 if client is not yet associated. If this flag is 1 then the security context fields below are populated. If 0, then the security fields below are filled in with 0s.
Security Context fields follow			
Key Length	2 octets	Unsigned Integer	Key Length in octets
PTK	Variable	Variable	Pairwise Temporal Key
Tx Packet Num	8 octets	Unsigned Integer	Tx Packet Number
Group Key Length	2 octets	Unsigned Integer	Group Key Length in octets
GTK	Variable	Variable	Group Temporal Key
Group Tx Packet Num	8 octets	Unsigned Integer	Group Tx Packet Number

B.5.3 Extended Virtual BSS Creation TLV format

The Extended Virtual BSS Creation TLV supersedes the Virtual BSS Creation TLV and should be used instead.

Table 134 provides the definition for the Extended Virtual BSS Creation TLV.

Table 134. Extended Virtual BSS Creation TLV format

Field	Length	Value	Description
tlvType	1 octet	0xDE	

tlvLength	2 octets	Unsigned Integer	Number of octets in ensuing field.
tlvValue:			
tlvSubType	2 octets	0x0008	
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent.
BSSID	6 octets	Variable	BSSID
SSID Length	2 octets	Unsigned Integer	SSID Length
SSID	Variable	String	SSID
Authentication Type	2 octets	Unsigned Integer	Authentication Type from Table 32 of [3] extended with the following: 0x0040 SAE (WPA3) 0x0060 SAE & WPA2 PSK (Transition Mode) 0x0100 DPP
Pass Length	2 octets	Unsigned Integer	Password/Passphrase Length – 0 indicates that the WPA2 or SAE Pass is not present
Pass	Variable	String	WPA2 or SAE Passphrase/password
Encryption OUI	3 octets	Octet Array	Any OUI value specified in Table 9-151 of [1] or Table 56 of [4].
Encryption Suite Type	2 octets	Unsigned Integer	Any suite type value specified in Table 9-151 of [1] or Table 56 of [4].
DPP Connector Length	2 octets	Unsigned Integer	Length of DPP Connector String, 0 indicates that DPP Connector is not present
DPP Connector	Variable	String	DPP Connector string
Client MAC	6 octets	Octet Array	Client's MAC that this virtual BSS exists to serve.
Client Assoc	1 octet	0 or 1	If 1, client is already associated, 0 if client is not yet associated. If this flag is 1 then the security context fields below are populated. If 0, then the security fields below are filled in with 0s.
Security Context fields follow			
Key Length	2 octets	Unsigned Integer	Key Length in octets
PTK	Variable	Variable	Pairwise Temporal Key
Tx Packet Num	8 octets	Unsigned Integer	Tx Packet Number
Group Key Length	2 octets	Unsigned Integer	Group Key Length in octets
GTK	Variable	Variable	Group Temporal Key
Group Tx Packet Num	8 octets	Unsigned Integer	Group Tx Packet Number

B.5.4 Virtual BSS Destruction TLV format

Table 135 provides the definition for the Virtual BSS Destruction TLV.

Table 135. Virtual BSS Destruction TLV format

Field	Length	Value	Description
tlvType	1 octet	0xDE	
tlvLength	2 octets	Unsigned Integer	Number of octets in ensuing field.

tlvValue			
tlvSubType	2 octets	0x0003	
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent.
BSSID	6 octets	Variable	BSSID of the virtual BSS
Disassociate Client	1 octet	0 or 1	If 1, the Multi-AP Agent is to disassociate the client, else the Multi-AP Agent is not to disassociate the client.

B.5.5 Virtual BSS Event TLV format

Table 136 provides the definition for the Virtual BSS Event TLV.

Table 136. Virtual BSS Event TLV format

Field	Length	Value	Description
tlvType	1 octet	0xDE	
tlvLength	2 octets		Number of octets in ensuing field.
tlvValue			
tlvSubType	2 octets	0x0004	
RUID	6 octets	Variable	Radio Unique Identifier of a radio of the Multi-AP Agent.
Success	1 octet	0/1	Flag indicating if network was successfully created/destroyed. 1 if successful, 0 if failure.
BSSID	6 octets		BSSID of network created/destroyed.

B.5.6 Client Security Context TLV format

Table 137 provides the definition for the Client Security Context TLV.

Table 137. Client Security Context TLV format

Field	Length	Value	Description
tlvType	1 octet	0xDE	
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
tlvSubType	2 octets	0x0005	
Client Connected?	bit 7	0 or 1	Indicates whether client is connected to network. If 1, client is connected to network. If 0, client is not connected or is in the process of connecting.
	bit 6-0	0	Reserved
Key Length	2 octets	Variable	Key Length in octets – if the network is open, then this field is 0.
PTK	Variable	Variable	Pairwise Temporal Key
Tx Packet Number	8 octets	Unsigned Integer	Tx Packet Number (TXPN)
Group Key Length	2 octets	Unsigned Integer	Group Key Length in octets
GTK	Variable	Variable	Group Temporal Key
Group Tx Packet Num	8 octets	Unsigned Integer	Group Tx Packet Number

B.5.7 Trigger Channel Switch Announcement TLV format

Table 138 provides the definition for the Trigger Channel Switch Announcement TLV.

Table 138. Trigger Channel Switch Announcement TLV format

Field	Length	Value	Description
tlvType	1 octet	0xDE	
tlvLength	2 octets	3	Number of octets in ensuing field
tlvValue			
tlvSubType	2 octets	0x0006	
CSA Channel	1 octet	Variable	Channel of destination Multi-AP radio
OpClass	1 octet	Variable	Operating Class of destination Multi-AP Agent radio

B.5.8 VBSS Configuration Report TLV format

Table 139 provides the definition for the VBSS Configuration Report TLV.

Table 139. VBSS Configuration Report TLV format

Field / Name	Length	Value	Description
tlvType	1 octet	0xDE	VBSS Configuration Report TLV.
tlvLength	2 octets	Variable	Number of octets in ensuing field.
tlvValue			
tlvSubType	2 octets	0x0007	
Num_Radio	1 octet	Variable	Number of radios reported.
RUID	6 octets	Variable	Radio Unique Identifier of a radio.
Num_BSS	1 octet	Variable	Number of VBSS currently operating on the radio.
BSSID	6 octets	Variable	MAC Address of Local Interface (equal to BSSID) operating on the radio.
SSID length	1 octet	n	SSID length.
SSID	n octets	Variable	SSID
	The above 3 fields are present Num_BSS times (if Num_BSS = 0, these fields are omitted).		
	The above 5 fields are present Num_Radio times.		