IEEE P802.11  
Wireless LANs

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| --- | --- | --- | --- | --- |
| BPE AP Discovery | | | | |
| Date: 2025-01-15 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Jarkko Kneckt | Apple Inc | Cupertino, CA |  | jkneckt@apple.com |
| Yanjun Sun | Apple Inc |  |  |  |

Abstract

This submission is related to BSS Privacy Enhanced (BPE) APs discovery.

Currently, a BPE STA may only passively scan available BPE AP MLDs through their Privacy Beacons. Passive scanning keeps the non-AP STA radio busy for ~ 100ms for each scanned channel. Long scanning time consumes non-AP STA power and complicates low latency data transmissions.

This submission allows a BPE STA to send an unprotected broadcast frame to solicit Privacy Beacons from the BPE APs in proximity. The BPE STA may receive Privacy Beacons in a shorter time which speeds up the BPE AP detection.

Version history:

R2 was presented in 802.11bi TUE PM2 session.

R3 incorporates resolutions the comments received from the task group. Changes to R2 are shown with tack changes.

* The Privacy Beacon transmission timings are clarified
* A solicited Privacy Beacon is shortened to reduce overhead and simplify TIM element handling in the receiving STAs

R4 makes one additional change to clause 10.71.8.2.

### This normative text meets the following 802.11bi requirements [2]:

|  |  |  |
| --- | --- | --- |
| **Requirement ID** | **Requirement** | **Status** |
| 51 | 11bi shall define a mechanism for the BPE Client to solicit an BPE Beacon frame from a BPE AP. | **Approved** (Motion #20, 14 Sept 2022) |
| 53 | 11bi shall define a mechanism that will allow a non-AP STA to verify the identity of a known AP before association (without exposing its identity). | **Approved** (Motion #25, 15 Sept 2022) |

*TGbi editor: Add the new clause 10.71.8.1.*

*NOTE: The new clauses 10.71.8.1 and 10.71.8.2 have the same content as clause 10.71.8.1 of the submission 1549r9, except the text is reordered and the text modifications (additions and deletions) are shown.*

**10.71.8.1 BPE AP MLD beaconing**

Each BPE AP affiliated with the BPE AP MLD transmits Privacy Beacon frames 9.3.X (Privacy Beacon frame format).

A BPE AP MLD shall indicate the status of buffered frames in a TIM element of a Privacy Beacon frame as specified in 35.3.12.4 (Traffic indications). The BPE non-AP MLD power management rules are specified in 35.3.12 (ML power management).

A payload of a Privacy Beacon frame is encrypted by the GTK, and the payload can be decrypted only by the BPE non-AP MLDs associated with the BPE AP MLD of the transmitting BPE AP. The AAD of the Privacy Beacon frame is constructed as defined in clause 12.5.4.3.3 (Construct AAD).

The MAC Header of the Privacy Beacon frame contains a Timestamp field that is anonymized as described in 10.71.4.5(Timestamp anonymization). A receiver deanonymizes the Timestamp field as described in 10.71.5.5 (Timestamp deanonymization).

A BPE non-AP MLD shall use the equation 10–X1 to determine whether it is preconfigured with the transmitter of the received Privacy Beacon frame. A preconfigured BPE AP MLD is discovered if the Identity Hash field of the Privacy Beacon frame matches with a secure hash calculated with the Address 2 of the Privacy Beacon frame and the preconfigured Identity Key.

A BPE non-AP MLD may discover an AP MLD by using the preshared Identity Key. The Identity Key presharing, maintenance and update procedures are out of the scope of the specification.

~~Identity Hash = Truncate-48(HMAC-SHA-256(“BPE AP MLD address resolution”, Identity Key, Address 2)).      (10–X1)~~

Identity Hash = Truncate-48(HMAC-SHA-256(Identity Key, “BPE AP MLD address resolution” || Address 2)).    (10–X1)

, where:

– Identity Hash is the value of the Identity Hash field of the Privacy Beacon.

– Identity Key is a 128-bit identifier of the BPE AP MLD.

– Address 2 is the A2 field of the Privacy Beacon.

A BPE AP may include Extended Channel Switch Announcement element in the Privacy Beacons as described in 11.8.8.2(Selecting and advertising a new channel in a non-DMG infrastructure BSS). A Privacy Beacon frame shall not contain a Multiple BSSID element.

An associated non-AP MLD maintains a BPCC value for each BPE AP it has a link. If an associated non-AP MLD detects that a BPCC value of a BPE AP in a received Privacy Beacon frame is larger than the stored BPCC value of the AP, then the non-AP MLD shall obtain the updated BSS parameter values of the AP before it may send data to the AP.

An associated BPE non-AP MLD and a BPE AP MLD may use the procedure defined in 12.16.4 (EDP capabilities and operation parameters request and response procedure) to obtain capabilities and operation parameters of BPE AP MLD.

A BPE AP may send encrypted, unsolicited broadcast addressed Capabilities And Operation Parameters Response frames to signal updated BSS parameter values to STAs of associated BPE non-AP MLDs

*TGbi editor: Add the new clause 10.71.8.2.*

*NOTE: The new clauses 10.71.8.1 and 10.71.8.2 have the same content as clause 10.71.8.1 in submission 1549r9, except the text is reordered and the text modifications (additions and deletions) are shown.*

**10.71.8.2 BPE AP MLD discovery**

A BPE AP shall not respond to ~~the~~ Probe Request frames and a BPE AP shall not transmit Probe Response frames. A BPE MLD shall not transmit unprotected GAS frames.

A BPE non-AP MLD may transmit unprotected Privacy Beacon Solicit Request frames, see 9.6.38.X(Privacy Beacon Solicit Request frame format), to solicit Privacy Beacons from BPE APs. A BPE non-AP STA may detect from received Privacy Beacons whether the transmitting AP MLD Identity Key is preshared to the STA, as defined in 10.71.8.1(BPE AP MLD beaconing). A BPE AP should schedule a Privacy Beacon frame to transmission within a *dot11PrivacyBeaconResponseTime*, if it has received a Privacy Beacon Solicit Request frame. A Privacy Beacon frame scheduled to transmission at other than TBTT has only a BPCC element in payload as shown in 9.3.4.X(Privacy Beacon frame format).

NOTE – If the medium is congested, the transmission of a Privacy Beacon frame may take longer than the *dot11PrivacyBeaconResponseTime*.

~~If the BPE AP MLD is discovered,~~ A BPE STA may initiate authentication and association with a BPE AP by sending frames with the receiver address set to the Address 2 of the Privacy Beacon frame of the BPE AP.

*TGbi editor: Add the Privacy Beacon Solicit frame to the Table 9-628s as shown.*

**9.6.38.1 EDP Action field**

**Table 9-628s – EDP Action field values**

|  |  |
| --- | --- |
| **Value** | **Meaning** |
| 1 | Capabilities and Operation Parameters Request |
| 2 | Capabilities and Operation Parameters Response |
| 3 | Privacy Beacon Solicit Request |
| 4 – 255 | Reserved |

*TGbi editor: Add the new clause and renumber the clause accordingly.*

**9.6.38.X Privacy Beacon Solicit Request frame format**

The Privacy Beacon Solicit Request frame is transmitted as non-protected management frame to the broadcast address. The frame solicits Privacy Beacon frame transmissions as a response to the frame as described in 10.71.8.2(BPE AP MLD discovery).

**Table 9-628XX – Privacy Beacon Solicit Request Action field format**

|  |  |
| --- | --- |
| **Order** | **Meaning** |
| 0 | Category |
| 1 | EDP Action |

The Category field is defined in 9.4.1.11 (Action field).

The EDP Action field is defined in 9.6.38.1 (EDP Action field).

*TGbi editor: No changes to this clause. Only to provide background information.*

**9.2.4.1.3 Type and Subtype subfields**

**Table 9-1 Valid type and subtype combinations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Type value**  **B3 B2** | **Type description** | **Subtype value**  **B7 B6 B5 B4** | **Subtype description** |
| 11 | Extension | 0010 | Privacy Beacon |

*TGbi editor: Modify the Table 9-B Privacy Beacon frame body as shown with track changes.*

**9.3.4.X Privacy Beacon frame format**

The format of the of the Privacy Beacon frame is shown in Figure 9-A (Privacy Beacon frame format)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Frame Control | Duration | Address 1 | Address 2 | Identity Hash | Timestamp | Frame Body | FCS |
| Octets: | 2 | 2 | 6 | 6 | 6 | 8 | Variable | 4 |

**Figure 9-A Privacy Beacon frame format**

The Address 1 field is set to the broadcast address.

The Address 2 field is set to the anonymized BSSID.

The Identity Hash field is set to a value, as described in 10.71.8.1 (BPE AP MLD discovery).

The Timestamp field format is described in 9.4.1.10 (Timestamp field). The Timestamp field is anonymized as described in 10.71.4.5(timestamp anonymization).

The frame body of the Privacy Beacon frame contains the information shown in Table 9–B (Privacy Beacon frame body).

**Table 9-B Privacy Beacon frame body**

|  |  |  |
| --- | --- | --- |
| **Order** | **Information** | **Notes** |
| 1 | BSS Parameter Change Count (BPCC) | The BPCC element is present if AP MLD has associated non-AP MLDs, otherwise not present. |
| 2 | TIM | The TIM element is present if AP MLD has associated non-AP MLDs and the Privacy Beacon frame is scheduled to transmission at a TBTT, otherwise not present. |
| 3 | Reduced Neighbor Report | The RNR element is present if AP MLD has associated non-AP MLDs and the Privacy Beacon frame is scheduled to transmission at a TBTT, otherwise not present. |
| 4 | Extended Channel Switch Announcement | The Extended Channel Switch Announcement element is optionally present if AP MLD has associated non-AP MLDs, and the Privacy Beacon frame is scheduled to transmission at a TBTT, and dot11SpectrumManagementRequired is true or dot11ExtendedChannelSwitchActivated is true. |

*Instructions to the 11bi Editor: Add the new entry to***"***Dot11StationConfigEntry" as follows (not all lines shown):*

Dot11StationConfigEntry ::= SEQUENCE

{

…

dot11PrivacyBeaconResponseTime Unsigned32,

…

dot11PrivacyBeaconResponseTime OBJECT-TYPE

SYNTAX Unsigned32 (0…100)

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This is a control variable. It is written by an external management entity or the SME. Changes take effect as soon as practical in the implementation.

This attribute, defines the maximum time in which a BPE AP transmits a Privacy Beacon as a response to a received Privacy Beacon Solicit Request frame."

DEFVAL { 5 }

::= { dot11StationConfigEntry <ANA> }

**References:**

[1] 11-24-1094-11-00bi-ieee-802-11bi-cc49-comments

[2] 11-21-1848-16-00bi-requirements-document