IEEE P802.11  
Wireless LANs

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| Establishing frame anonymization parameter sets text for 11bi | | | | |
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Abstract

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This submission proposes comments resolution of CID 1002 received for TGbi Draft 0.5:

We propose draft specification text for 10.71.3 (Establishing frame anonymization parameter sets) in TGbi draft D0.4.

Revisions:

* Rev 0: Initial version of the document.
* Rev 1: Added details for proposal using per-link EDP\_STA\_MAC\_Seed. Changed Link ID to Link ID Info.
* Rev 2: Removed details for proposal using per-link EDP\_STA\_MAC\_Seed

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| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Commenter** | **Clause** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 1002 | Thomas Handte | 10.71.3 | 58.11 | There is a TBD | Please describe the details. | Revised, Agree in principle:  Document 1394r0 account for resolution of this CID.  Instruction to the editor: apply changes referenced with tag: #1002 |

**Proposed spec text:**

***TGbi editor: Apply the following changes to 10.71.3 (Establishing frame anonymization parameter sets). The baseline for this text is Draft P802.11bi\_D0.5.***

* Establishing frame anonymization parameter sets

This subclause describes how an AP MLD and associated non-AP MLD establish the FA parameter set for each EDP epoch for the non-AP MLD.

The non-AP MLD and AP MLD establish(#Ed) the EDP epochs used for frame anonymization as described in 10.71.2 (EDP epoch operation)(#Ed).

* The generation of EDP\_STA\_MAC values is defined in 10.7.3.1 (Generating EDP\_STA\_MAC).
* The generation of the set of EDP\_SN\_offset values is defined in 10.7.3.2 (Generating EDP\_SN\_offset).
* The generation of the set of EDP\_PN\_offset values is defined in 10.7.3.3 (Generating EDP\_PN\_offset).

#### Generating EDP\_STA\_MAC

For a given EDP Epoch, and a given Link ID Info the value of EDP\_STA\_MAC for the corresponding setup link is generated according to the following algorithm:

EDP\_STA\_MAC( Link ID Info) ← KDF-*Hash-Length*( KDK, “EDP\_STA\_MAC”, Group ID || GTn || Link ID Info)

where:

EDP\_STA\_MAC(Link ID Info) is the value of EDP\_STA\_MAC used to identify the Affiliated STA of the non-AP MLD on the link identified by Link ID Info

Link ID Info is defined in 9.4.1.76 (Link ID Info field) (11be)

KDF-*Hash-Length* is the key derivation function as defined in 12.7.1.6.2 (Key derivation function (KDF)) using the hash algorithm identified by the AKM suite selector (see Table 9-190 (AKM suite selectors))

KDK is the Key Derivation Key

Group ID is the identifier of the group EDP Epoch (see 9.4.2.339 (Enhanced Group Privacy Availability (EGPA) element)

GTn is the reference start time of the EDP Epoch (see 9.4.2.337 (Enhanced Data Privacy (EDP) element) )

*Length* is the total number of bits to derive and is equal to ( *MAC\_addr\_size* − 2)

*MAC\_addr\_size* is the number of bits in a MAC address and is equal to 48.

#### Generating EDP\_SN\_offset

For a given EDP Epoch and a given sequence number space supported by the association between the non-AP MLD and AP MLD, the set of value(s) of EDP\_SN\_offset transmitted by the non-AP MLD and AP MLD are generated according to the following algorithm:

EDP\_SN\_offset\_block← KDF-*Hash-Length*( KDK, “EDP\_SN\_offset\_block”, *sns\_id,* GTn)

*start* ← 0

*finish* ← ( *ctr\_size* − 1 )

**do** *tx* in {“non-AP MLD”, “AP MLD”}

**do** *ctr\_index* = 0 to ( *ctr\_num* − 1 )

EDP\_SN\_offset(*tx*, *sns\_index*, *ctr\_index*) ← EDP\_SN\_offset\_block[ *finish* : *start* ]

*start* ← ( *start* + *ctr\_size* )

*finish* ← ( *finish* + *ctr\_size* )

**od**

**od**

where:

EDP\_SN\_offset\_block is the KDF output subsequently partitioned into the values of EDP\_SN\_offset for the counters in a given sequence number space for both the non-AP MLD and AP MLD

KDF-*Hash-Length* is the key derivation function as defined in 12.7.1.6.2 (Key derivation function (KDF)) using the hash algorithm identified by the AKM suite selector (see Table 9-190 (AKM suite selectors))

KDK is the Key Derivation Key

*sns\_id* is the Sequence Number Space Identifier in ASCII for the sequence number space as defined in Table 10-5 (Transmitter sequence number spaces); e.g., “SNS2” for individually addressed QoS Data

GTn is the reference start time of the EDP Epoch (see 9.4.2.337 (Enhanced Data Privacy (EDP) element) )

*Length* is the total number of bits to derive and is equal to ( 2 × *ctr\_num* × *ctr\_size* )

*start* is a state variable identifying the bit position within EDP\_SN\_offset\_block where the value starts being copied to an EDP\_SN\_offset

*finish* is a state variable identifying the bit position within EDP\_SN\_offset\_block where the value finishes being copied to an EDP\_SN\_offset

*tx* identifies the transmitter for the sequence number space,

*ctr\_index* is an index to one of the counters in the sequence number space

*ctr\_num* is the number of counters in the sequence number space

EDP\_SN\_offset( *tx*, *sns\_index*, *ctr\_index* ) is the value of EDP\_SN\_offset used for frames transmitted by *tx* using the counter identified by *ctr\_index* in the sequence number space identified by *sns\_id*

*ctr\_size* is the number of bits in the counters of the sequence number space Table 10-x provides the values of *ctr\_num* and *ctr\_size* for the sequence number spaces defined in Table 10-5 (Transmitter sequence number spaces)

Table 10-x Sequence Number values for *ctr\_num* and *ctr\_size*

|  |  |  |  |
| --- | --- | --- | --- |
| **Sequence Number Space Identifier** | **Sequence Number Space** | *ctr\_num* | *ctr\_size*  (in bits) |
| SNS1 | Baseline | TBD if an offset is needed for SNS1 | |
| SNS2 | Individually addressed QoS Data | 16 | 12 |
| SNS3 | Time Priority Management | 16 | 12 |
| SNS4 | QMF | 4 | 10 |
| SNS5 | QoS (+)Null | Not applicable. SNS5 does not have a counter | |
| SNS6 | Individually addressed PV1 Data frame | 8 | 12 |
| SNS7 | Individually addressed PV1 Management frame | 1 | 12 |
| SNS8 | Protected Fine Timing frame and Public Action LMR | TBD if an offset is needed for SNS8 | |

#### Generating EDP\_PN\_offset

For a given EDP Epoch, the set of values of EDP\_PN\_offset transmitted by the non-AP MLD and AP MLD are generated according to the following algorithm:

EDP\_PN\_offset\_block ← KDF-*Hash-Length*( KDK, “EDP\_PN\_offset”, GTn)

*start* ← 0

*finish* ← ( *PN\_size* − 1 )

**do** *tx* in {“non-AP MLD”, “AP MLD”}

EDP\_PN\_offset( *tx* ) ← EDP\_PN\_offset\_block[ *finish* : *start* ]

*start* ← ( *start* + *PN\_size* )

*finish* ← ( *finish* + *PN\_size* )

**od**

where:

EDP\_PN\_offset\_block is the KDF output subsequently partitioned into the values of EDP\_PN\_offset for both the non-AP MLD and AP MLD

KDF-*Hash-Length* is the key derivation function as defined in 12.7.1.6.2 (Key derivation function (KDF)) using the hash algorithm identified by the AKM suite selector (see Table 9-190 (AKM suite selectors))

KDK is the Key Derivation Key

GTn is the reference start time of the EDP Epoch (see 9.4.2.337 (Enhanced Data Privacy (EDP) element) )

*Length* is the total number of bits to derive and is equal to ( 2 × *PN\_size* ) = 96

*start* is a state variable identifying the bit position within EDP\_PN\_offset\_block where the value starts being copied to an EDP\_PN\_offset

*finish* is a state variable identifying the bit position within EDP\_PN\_offset\_block where the value finishes being copied to an EDP\_PN\_offset

*tx* identifies the transmitter for the sequence number space

EDP\_PN\_offset( *tx* ) is the value of EDP\_PN\_offset used for frames transmitted by *tx*

*PN\_size* is the number of bits in a Packet Number and is equal to 48

(#1002)