## Reliability Analysis of In-Band signaling Message Fields for Type 2 PHYs

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### Goal of this Presentation

This presentation describes the detailed overview of In-band signaling (aka: Padding) messaging field and reliability of such in-band signaling field.

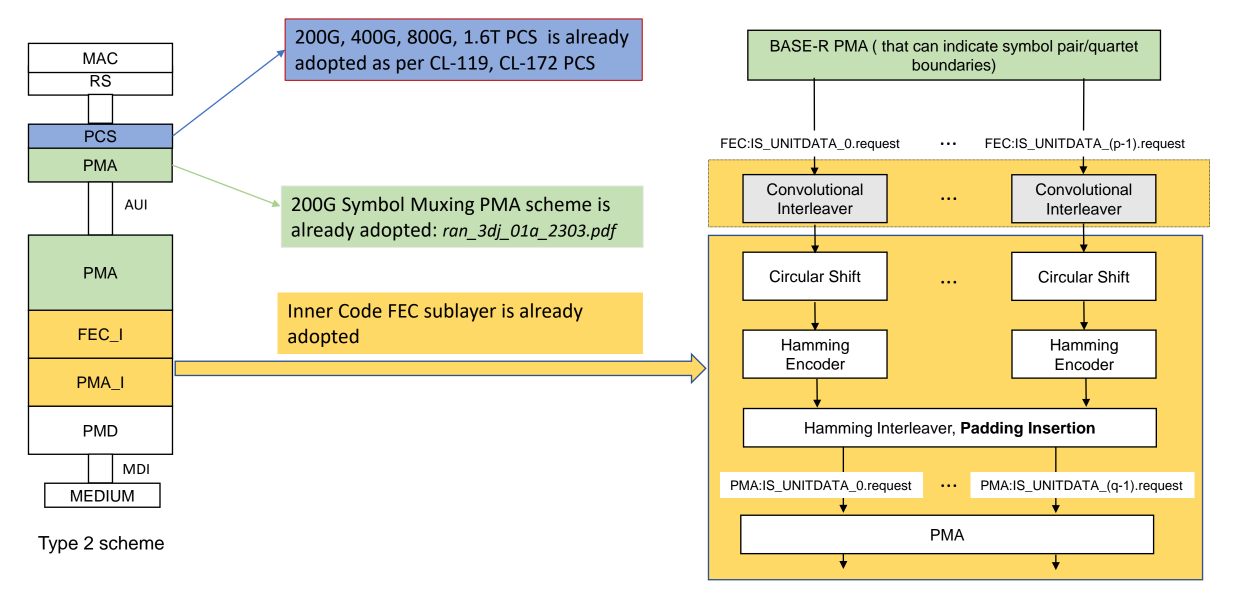
#### Outline #1:

Framing of in-band signaling field: Size, Content, Bit-rate, Protection schemes, Message types carried in signaling field and their usage for link maintenance

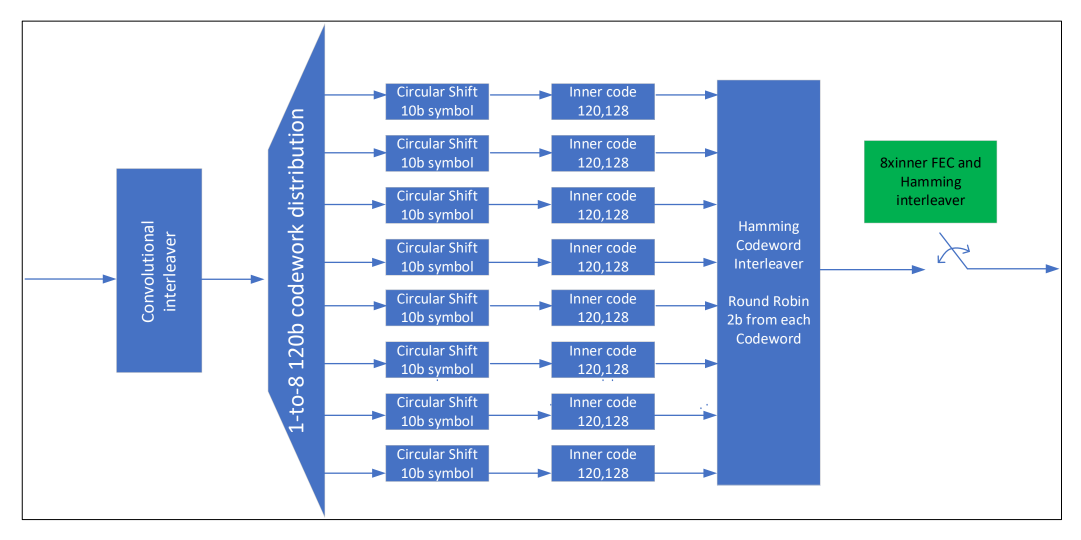
#### Outline # 2:

Analysis of MTTFPA vs probability of successful transmission for in-band signaling field for worst case BER scenarios

## Recap of Status of FEC\_I Architecture & topic of discussion: <a href="Padding">Padding</a>



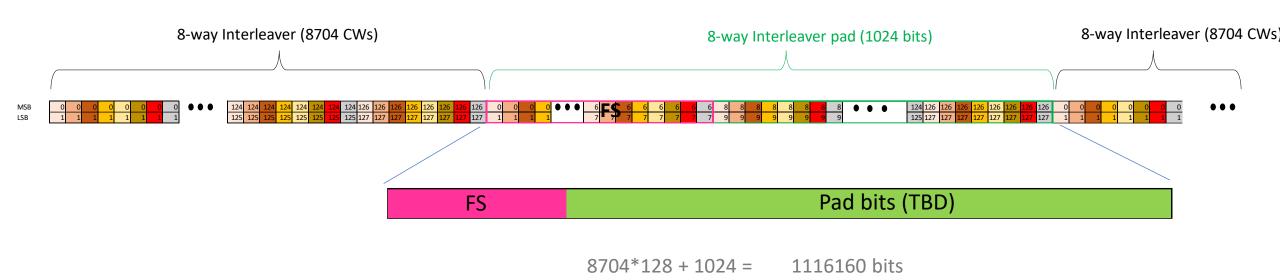
### Recap of FEC\_I Sublayer Architecture with Padding Insertion:



<sup>\*</sup> There is a consensus now to use 8xCW based padding scheme with Hamming inter-leaver.

## In-band Signaling (Padding) format:

• <u>single type</u> of stream:



## In-Band Signaling (Padding) Field:

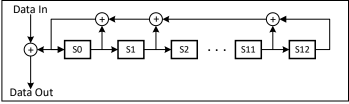
### • 1024 bits = 8 CW using 128, 120 code

• Payload bits = 960 (=120 B), parity = 64 bits



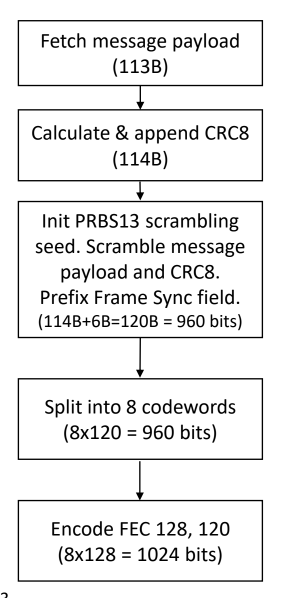
### • 120 data bytes composed as follows:

- 6 byte frame sync field (same as 200G/400G PCS AM, offers DC balance & hardware reuse): 0x9A4A2665B5D9
- Remaining 912 bits are **additively** scrambled with PRBS13, using generator polynomial  $X^{13} + X^{12} + X^2 + X + 1$ , seed reset to 0xCCC for start of each 912 bit instance. Below is the reference picture for PRBS13 based additive scrambler

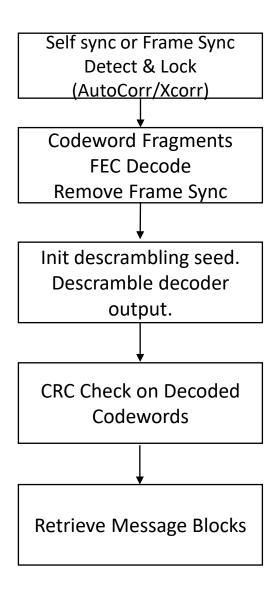


- 113 byte Message field Start of scrambling with PRBS
  - 8 bit message index (8 bit counter 0 to 255)
  - 8 bit message type (see slides 4 & 5)
  - 111 bytes message content
- 1 byte CRC8 (calculated on previous 38 bytes) polynomial is X8+X5+X4+1
- The 113-bytes message field (details to be worked out) needs to be used to convey link and signal-related information, such as receiver state, channel pulse response, FEC stats, etc

# Signaling Field Construction – Reference Implementation



# Signaling Field Consumption – Reference Implementation (Informative)



### Illustrative usage of Message Types:

#### • 0x00 : Module RX State. Coding :-

- Bytes 0-7: States of up to 16 PMD lanes (set to 0x0 if not available).
  - 0x0: No signal detected
  - 0x1: Signal detected; lane not locked
  - 0x2: Lane locked
  - 0x3-0xf: Reserved
- Bytes 8-110: Zero-stuffed.

#### 0x01 : RX Histogram (64 bins, -32:31). Content : -

- Bytes 0-3:
  - 4 bits: PMD lane index
  - 28 bits: Nominal PAM4 levels, 7 bits per level (1 fractional bits)
- Bytes 4-99: Hits for each 64 bin levels 12 bits each as; max(0, round(4095 + 128\*log<sub>2</sub>(bin\_hits/max(bin\_hits))))
- Bytes 100-110: Zero-stuffed

#### 0x02 : Estimated RX Pulse Response. Content : -

- Byte 0: 4 bits represent PMD lane index. Zero stuffing on 4 bits.
- Bytes 1-35: Tap coeffs from 10<sup>th</sup> precursor to 24<sup>th</sup> postcursor in sint8 format, main tap normalized to +127.
- Bytes 26-110: Zero-stuffed

#### • 0x03 : Retransmit (reverse direction) message request. Content:-

- Byte 0: 8-bit message index
- Bytes 1-110: zero-stuffed.

### Illustrative usage of Message Types:

- 0x04 : Specific (reverse direction) message transmit request. Content:-
  - Byte 0: 8-bit message type (0x0-0x2; values 0x3-0xf shall be ignored).
  - Bytes 1-110: zero-stuffed.
- 0x05 : FEC CW Stats
  - Bytes 0-5: Total codewords received
  - Bytes 6-11: Codewords received with 0 errors
  - Bytes 12-17: Codewords with 1 error
  - Bytes 18-23: Uncorrectable codewords
  - Bytes 24-110: Zero-stuffed
- 0x06 0xF: Reserved for future definition
- 0x10-0xFE: Reserved for CMIS messages, terminating in switch (tunneling format to be specified)
- 0xFF : Idle
  - Bytes 0-110: zero-stuffed.

## Reliability of In-band signaling (Padding) Field

## Terminology used for reliability Analysis:

- Successful transmission: Event where receiver decodes all the data of transmitted message correctly, and recognizes correct reception
  - This is the most desired outcome for transmitted messages
- Success Rate: Probability of successful transmission of message sequence
- Detected error: Event where receiver recognizes its inability to correctly receive and decode the received message
  - May occur in an error-prone channel, but can be overcome with retransmissions
- Undetected error: Event where receiver incorrectly believes the packet is decoded correctly, despite
  errors in reception and decoding
  - MUST never occur in practice, and we try to drive its probability of occurrence to 0.
  - Egs. Undetected errors during decoding of a FEC protected transmission
- MTTFPA: Mean elapsed time from when transmission of messages begins until the first occurrence of an undetected error

## Methodology for MTTFPA calculation

A good reference in IEEE 802.3df when using KP4 FEC

https://www.ieee802.org/3/df/public/22 12/opsasnick 3df 01a 2212.pdf

MTTFPA Analysis and Updates for Stateless 64B/66B Coding

Eugene Opsasnick - Broadcom

802.3df December 2022

Generated an easy-to-see formula based off this Eugene's contribution. Note: This contribution is intended for "Stateless 64/66B encoding", but MTTFPA is part of the essential component to support this contribution.

MTTFPA =

- At 800GE, an RS-FEC codeword arrives every 6.4ns
- Probability of undetected error packet from an undetected FEC error:
  - (FLR for FEC CWs with >15 FEC symbol errors) \* Prob(FEC escape) \* Prob(CRC32 escape)
  - 5.35E-9 \* 1E-16 \* 2.33E-10 = 1.24E-34

Calculated MTTFPA needs to be > • Age of the universe ≈ 1.38E+10 years

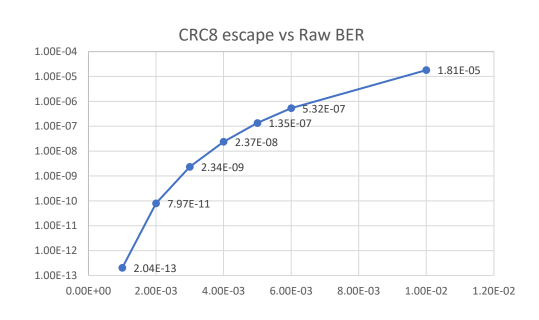
MTTFPA calculated based on error in transmission not detected in the PHY

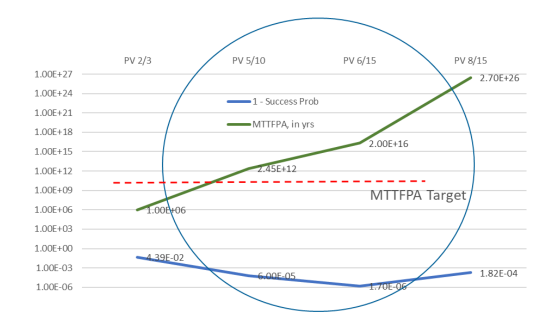
### Calculating error in transmission that is not detected – for padding

- Adopt the existing criteria for in-band signaling field, with the following error protection:
  - Hamming(128,120) coding, CRC-8, and repetition coding of signaling field
- This analysis illustrates step-by-step:
  - Given an input BER, calculate corresponding CER (codeword error rate)
  - Using CER, calculate success rate when repetition of transmission is used
  - From success rate, calculate the failure rate (i.e., error) in transmission
    - Highlight the importance of proper PV (plurality voting) criterion as used in repetition
  - From failure rate, calculate "false positive" rate in repetition of transmission
    - For example, in 2/3 PV scheme, 2 padding codewords wrong in the same way is regarded as success, but is in fact a "false positive"
  - From false positive rate (per padding codeword): (1) extend the calculation to 8 padding codewords in every 8704 codewords, (2) include "CRC-8 escape", (3) consider 800G and 1.6T, and calculate the final MTTFPA. Lastly, compare with age of universe = 13.8 billion years (1.38E10 years)

## **MTTFPA Statistical Analysis:**

- Assume worst-case link BER = ~4.8E-3
- Hamming(128,120)
  - Consider hard decision: able to correct 1 bit error in 128-bit codeword
- 128-bit codeword as 1 in-band signaling codeword (with 8 in-band signaling codewords sent every 8704 AUI payload codewords, or roughly 4.8 us)
- HD is the focus. With repetition & PV, MTTFPA target can be met





## Summary

- Complete details of In-band messaging format is presented in this proposal, which provides the overview of scrambling scheme used to construct the messaging.
- Reliability analysis of In-band messaging scheme is also presented using MTTFPA calculation methodology
  - MTTFPA of in-band signaling bits that meets AoU (age of universe) by using Hamming(128,120) encoding & CRC-8 protection with 10 repetitions in 5/10 PV criterion
  - Repetition can be autonomously set by transmitter, and updated with or without negotiation with receiver, based on prevailing BER.
  - PV scheme can be determined by receiver, based on BER
- Baseline setting of 10 repetitions and 5 out 10 PV is recommended

# Thank you!