# 802.3dj D1.3 Comment Resolution Common Track

Matt Brown (Alphawave Semi), 802.3dj Chief Editor Leon Bruckman, Nvidia Jeff Slavick, Broadcom Adee Ran, Cisco

### Introduction

- This slide package was assembled by the 802.3dj editorial team to provide background and detailed resolutions to aid in comment resolution.
- Specifically, these slides are for the various common track comments.

# PMD service interface

In support of comment #275 CC 177, 182, 183 Matt Brown (Alphawave Semi)

### Comment #275 (part 1)

C/ 177 SC 177.3. P308 L44 # 275

Ran, Adee Cisco

Comment Type TR Comment Status X

The statement that the PMD service interface is in instance of the inter-sublayer service interface is misleading.

The service interface semantics in 116.3.3.1.1 state that tx\_symbol and rx\_symbol are either from a set of two values (NRZ) or from a set of four values (PAM4).

In this interface (which is the service interface below the inner FEC), the tx\_symbol parameters are PAM4 symbol streams, but contrary to what's written here, the rx\_symbol are not PAM4 symbol streams - they are converted to PAM4 symbols by the inner FEC's decoding function.

The final sentence of this paragraph states that rx\_symbol "may include an implementation-dependent set of values that are beyond the scope of this standard" which is an awkward way of saying it is not PAM4 symbols. In fact, 177.5.4 states that the decoder requires "a higher resolution than two bits for each received PAM4 symbols" (sic), so "more than PAM4" is a requirement, not "may".

A similar problem exists in the definitions of the PMD service interfaces in 182.3 and 183.3, and in 185.3 (this PMD uses the inner FEC in 184 - but there is no definition of the interface below the inner FEC in clause 184).

### SuggestedRemedy

Separate this paragraph into two, one for transmit direction and one for receive direction.

In the transmit direction, the service interface primitives (PMD:IS\_UNITDATA\_i.request and PMD:IS\_SIGNAL.indication) are as defined in the generic inter-sublayer service interface (as written in D1.3).

In the receive direction, PMD:IS\_SIGNAL indication is as defined by the generic intersublayer service interface, but PMD:IS\_UNITDATA\_i.indication is modified from that service interface, in that the rx\_symbol parameters are taken from a set of more than four values, as generated by the PMD's service interface. The size of this set is implementation dependent.

Apply similar changes in the PMD service interface definitions in 182.3, 183.3, and 185.3.

Proposed Response

Response Status O

#### 177.3 Service interface below the Inner FEC

The service interface below the Inner FEC is the PMD service interface.

The PMD service interface is an instance of the inter-sublayer service interface defined in 116.3 for 200GBASE-R and 400GBASE-R, in 169.3 for 800GBASE-R, and 174.3 for 1.6TBASE-R For PMD:IS\_UNITDATA\_i.request in the transmit direction and MD:IS\_UNITDATA\_i.indication in the receive direction, where i = 0 to n-1, the tx symbol and tx symbol parameters are PAM4 symbol streams with a nominal signaling rate of 113.4375 GBd. The value of n is 1 for 200GBASE-R, 2 for 400GBASE-R, 4 for 800GBASE-R, and 8 for 1.6TBASE-R. Each instance of tx symbol and tx symbol takes one of four (PAM4) values: 0, 1, 2, or 3. In order to support the Inner FEC soft-decision decoder (see 177.5.4), tx symbol may include an implementation-dependent set of values that are beyond the scope of this standard.

The PMD provides signal status information to the Inner FEC using the PMD:IS\_SIGNAL.indication(SIGNAL\_OK) primitive. The SIGNAL\_OK parameter takes one of four values: OK, READY, IN\_PROGRESS, and FAIL. When SIGNAL\_OK is IN\_PROGRESS or FAIL, the rx\_symbol parameters are undefined.

The Inner FEC sublayer provides signal status information to the PMD using the PMD.1S\_SIGNAL\_request(SIGNAL\_OK) primitive (see Figure 177-2). The SIGNAL\_OK parameter takes one of four values according to Table 177-2. When the value of SIGNAL\_OK is IN\_PROGRESS or FAIL, the corresponding tx symbol parameters on all lanes are unspecified.

#### 177.5.4 Inner FEC decode

The Inner FEC decoder is a soft-decision decoder that requires a higher resolution than two bits for each received PAM4 symbols. The resolution is implementation specific and is beyond the scope of this standard. The decoder evaluates the incoming codeword and determines the most likely codeword value.

The service interface parameters are defined in term of values, not bits. This should be restated to that effect. Need to align the wording used for the service interface and the decoder.

# Comment #275 (part 2)

The "Service interface below the Inner FEC" as specified in 177.3 is the PMD service interface for DR-2 (specified in 182.3) and FR4/LR4 (specified in 183.3). These are all identical.

In fact, we might have specified this interface in one location, e.g., in 182.3, and pointed there from the others, e.g., 177.3 and 183.3 point to 182.3. The one difficulty in reuse is that 182.3 and 177.3 defines interfaces 1, 2, 4, and 8 lane interfaces, whereas 182.3 defines only a 4 lane interface.

### 182.3 Physical Medium Dependent (PMD) service interface

This subclause specifies the services provided by the PMD. The service interface for this PMD is described in an abstract manner and does not imply any particular implementation. The PMD service interface supports the exchange of encoded data between the PMD and the PMD client. The PMD translates the encoded data to and from signals suitable for the specified medium.

The PMD service interface is an instance of the inter-sublayer service interface defined in 116.3 for 200GBASE-R and 400GBASE-R, in 169.3 for 800GBASE-R, and 174.3 for 1.6TBASE-R. For PMD:IS\_UNITDATA\_i.request in the transmit direction and PMD:IS\_UNITDATA\_i.indication in the receive direction, where i = 0 to n - 1, the tx\_symbol and rx\_symbol parameters are parallel PAM4 symbol streams with a nominal signaling rate of 113.4375 GBd. The number of parallel streams, n, is 1 for 200GBASE-DR1-2, 2 for 400GBASE-DR2-2, 4 for 800GBASE-DR4-2, and 8 for 1.6TBASE-DR8-2. Each instance of tx\_symbol and rx\_symbol takes on one of four (PAM4) values: 0, 1, 2, or 3. In order to support the Inner FEC soft-decision decoder (see 177.5.4), rx\_symbol may take on an implementation-dependent set of values beyond the scope of this standard.

The SIGNAL\_OK parameter of the PMD:IS\_SIGNAL.indication primitive corresponds to the variable training\_status of the inter-sublayer training function, as defined in 178B.14.2.1. When SIGNAL\_OK is either IN\_PROGRESS or FAIL, the rx\_symbol parameters of PMD:IS\_UNITDATA\_i.indication on all lanes are unspecified.

The SIGNAL\_OK parameter of the PMD:IS\_SIGNAL.request provides the status from ISLs above the PMD.

### 183.3 Physical Medium Dependent (PMD) service interface

This subclause specifies the services provided by the PMD. The service interface for this PMD is described in an abstract manner and does not imply any particular implementation. The PMD service interface supports the exchange of encoded data between the PMD and the PMD client. The PMD translates the encoded data to and from signals suitable for the specified medium.

The PMD service interface is an instance of the inter-sublayer service interface defined in 169.3. For PMD:IS\_UNITDATA\_i.request in the transmit direction and PMD:IS\_UNITDATA\_i.indication in the receive direction, where i = 0 to n - 1, the tx\_symbol and rx\_symbol parameters are parallel PAM4 symbol streams with a nominal signaling rate of 113.4375 GBd. The number of parallel streams, n, is 4. Each instance of tx\_symbol and rx\_symbol takes on one of four (PAM4) values: 0, 1, 2, or 3. In order to support the Inner FEC soft-decision decoder (see 177.5.4), rx\_symbol may take on an implementation-dependent set of values beyond the scope of this standard.

The SIGNAL\_OK parameter of the PMD:IS\_SIGNAL indication primitive corresponds to the variable training\_status of the inter-sublayer training (ILT) function, as defined in 178B.14.2.1. When SIGNAL\_OK is either IN\_PROGRESS or FAIL, the rx\_symbol parameters of PMD:IS\_UNITDATA\_i.indication on all lanes are unspecified.

The SIGNAL\_OK parameter of the PMD:IS\_SIGNAL.request provides the status from ISLs above the PMD.

### Comment #275 (part 3)

### 116.3.3.2 IS UNITDATA i.indication

The IS\_UNITDATA\_i.indication (where i = 0 to n - 1) primitive is used to define the transfer of multiple streams of data units from the sublayer to the next higher sublayer, where n is the number of parallel streams of data units.

### 116.3.3.2.1 Semantics of the service primitive

IS\_UNITDATA\_0.indication(rx\_symbol)
IS\_UNITDATA\_1.indication(rx\_symbol)
...

 $IS\_UNITDATA\_n{-}1.indication(rx\_symbol)$ 

The data conveyed by IS\_UNITDATA\_0.indication to IS\_UNITDATA\_n-1.indication consists of n parallel continuous streams of encoded symbols, one stream for each lane. Depending on the specific instance of the inter-sublayer service interface each of the rx\_symbol parameters can either take one of two values: zero or one; or take one of four values: zero, one, two, or three.

### 116.3.3.2.2 When generated

The sublayer continuously sends n parallel symbol streams IS\_UNITDATA\_i.indication(rx\_symbol) to the next higher sublayer, each at a nominal signaling rate defined by a specific instance of the inter-sublayer service interface.

### 116.3.3.2.3 Effect of receipt

The effect of receipt of this primitive is defined by the sublayer that receives this primitive.

As specified in 116.3.3.2.1 for IS\_UNITDATA\_i.indication, the rx\_symbol parameter can take on one of two sets of values:

For PAM4: 0, 1, 2, 3

For NRZ: 0, 1

It doesn't allow for the soft-information needed for the inner FEC as current implied in the PMD service interface specification for DR-2, FR, and LR.

# Comment #275 (part 4)

### 185.3.1.2 PMD:IS\_UNITDATA.indication

The PMD:IS\_UNITDATA.indication primitive defines the transfer of four analog signals from the 800GBASE-LR1 PMD to the 800GBASE-LR1 Inner FEC that are the outputs of the coherent DP-16QAM receiver (see 185.5.3.)

### 185.3.1.2.1 Semantics of the primitive

PMD:IS\_UNITDATA.indication(rx\_signal\_xi, rx\_signal\_xq, rx\_signal\_yi, rx\_signal\_yq)

The PMD:UNITDATA indication primitive conveys four analog signals, representing the in-phase (I) and quadrature (Q) components for each of the polarizations (X and Y), via the rx\_signal\_xi, rx\_signal\_xq, rx\_signal\_yq parameters, respectively.

### 185.3.1.2.2 When generated

The 800GBASE-LR1 PMD generates PMD:IS\_UNITDATA indication continuously.

### 185.3.1.2.3 Effect of receipt

The 800GBASE-LR1 Inner FEC processes the four analog signals as defined in 184.5.

The service interface defined for 800GBASE-LR1 PMD is defined quite differently from the the service interface for DR-2, FR4, and LR4.

The interface is analog signals, not detected or digitized symbols.

No related changes are required here.

# Comment #275 (part 5)

### Proposal:

Modify 182.3 to clarify that rx\_symbol is not the same as defined in 116.3 and modify the definition of rx\_symbol stating it is more than four levels.

Modify 177.3 and 183.3 to point to 182.3 instead of repeating.

Modify 177.5.4 to align the wording there.

### 182.3 Physical Medium Dependent (PMD) service interface

...

The PMD service interface is an instance of the inter-sublayer service interface defined in 116.3 for 200GBASE-R and 400GBASE-R, in 169.3 for 800GBASE-R, and 174.3 for 1.6TBASE-R, except that the rx\_symbol parameter is redefined.

For PMD:IS\_UNITDATA\_i.request in the transmit direction and PMD:IS\_UNITDATA\_i.indication in the receive direction, where i = 0 to n-1, the tx\_symbol and rx\_symbol parameters are parallel PAM4 symbol streams with a nominal signaling rate of 113.4375 GBd. The number of parallel streams, n, is 1 for 200GBASE-DR1-2, 2 for 400GBASE-DR2-2, 4 for 800GBASE-DR4-2, and 8 for 1.6TBASE-DR8-2. Each instance of tx\_symbol and rx\_symbol takes on one of four (PAM4) values: 0, 1, 2, or 3. In order to support the Inner FEC soft-decision decoder (see 177.5.4), rx\_symbol may take on an implementation-dependent set of values beyond the scope of this standard. Each instance of the rx\_symbol parameter takes on a set of four or more implementation-specific values to support the Inner FEC soft-decision decoder (see 177.5.4).

### Rewrite 177.3 as follows:

### 177.3 Service interface below the Inner FEC

The service interface below the Inner FEC is the PMD service interface defined in 182.3.

### Modify 177.5.4 as follows:

### 177.5.4 Inner FEC decode

The Inner FEC decoder is a soft-decision decoder that requires a higher resolution than two bits for each received PAM4 symbols four values for each received PAM4 symbol. The resolution is implementation specific and is beyond the scope of this standard. The decoder evaluates the incoming codeword and determines the most likely codeword value.

### Rewrite 183.3 as follows:

### 183.3 Physical Medium Dependent (PMD) service interface

The PMD service interface is the service interface as defined 182.3 for 800GBASE-DR4-2.

# Reset variables

In support of comments 2, 88, 89, 90 Clause 45, 177, 184, 178, 179 Eugene Opsasnick (Broadcom)

### Comments 2, 88, 89, 90 (part 1)

CI 171 SC 171.8 P 203 L16 Marris, Arthur Cadence Design Systems Comment Type Comment Status D In Table 171-3 the register names have had "in ns" and "in sub-ns" deleted from their names. This is incorrect, the register names should be as specified in IEEE Std 802.3cx-2023. Also "RX" and "TX" indication does not match between MDIO and Clause 172. variable naming SuggestedRemedy In Table 171-3 the register names have had "in ns" and "in sub-ns" deleted from their names. This was correct in draft 1.2 and the register names need to be reverted to their draft 1.2 state (see IEEE Std 802.3cx-2023 for the correct register names). The Clause 172 status variable variables names have "RX" in their names when it should be "TX" and vice versa. Please correct this Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE Revert the register names to those used in D1.2 as described in the suggested remedy. No change is required for the Clause 172 status vaiable names. Since the PHY XS is essentially an upside down PCS (Clause 172), there needs to be a Rx/Tx transposition between a Clause 172 status variable and the corresponding PHY XS status variable in Clause 171, for example the Rx path delay in Clause 172 is actually the Tx path delay in the PHY XS in Clause 171. C/ 179 SC 179 14 P 400 / 10 Opsasnick, Eugene Broadcom Comment Type TR Comment Status D reset variable In Table 179-20, the variable PMD reset has a variable reference to subclause 178B.14.2.1; however, that subclause does not define "PMD reset". SuggestedRemedy Suggest adding a subclause to CL 179 (perhaps 179.8.10) to define the PMD\_reset variable similar to 180.5.6, 181.5.6, 182.5.6, 183.5.6, and 185.5.6 and 187.5.6 with title "PMD reset function" and subclause text: "If the variable PMD reset is asserted, the PMD shall be reset as defined in 45,2,1,1,1,". And change the cross-reference in Table 179-20 from 178B.14.2.1 to this new subclause in Clause 179. A similar subclause should also be added as 178.8.10 titled "PMD reset function" with the same text as above. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Editorial slides with topic "Reset variable" are provided in the following contribution:

<URL>/brown 3dj 04 2501. For task force discussion

CI 177 SC 177 6 2 1 P 320 / 53

Opsasnick, Eugene Broadcom

Comment Type T Comment Status D reset variable

FEC reset is referred to in the definition of the "reset" variable, but FEC reset is not defined except through a cross-reference to 45.2.1.1.1. The MDIO control variable table (Table 177-6) should instead be used for the cross reference to CL 45 registers).

### SuggestedRemedy

Remove the cross-reference text "(see 45.2.1.1.1)" from the definition of reset in 177.6.2.1.

Add the definition of "FEC reset" to the list of variables in 177.6.2.1 as: "Boolean variable that is true when set by a management entity and is false otherwise."

Add FEC reset to the MDIO control variables table (Table 177-6) in subclause 177.10 with cross-references to 177.6.2.1 and 45.2.1.1 and the MDIO register bit number, 1.0.15.

#### Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Editorial slides with topic "Reset variable" are provided in the following contribution: <URL>/brown 3dj 04 2501. For task force discussion.

C/ 184 SC 184 6 2 2 P 530 L 47 Opsasnick, Eugene Broadcom

Comment Status D

Comment Type T reset variable FEC reset is referred to in the definition of the "reset" variable, but FEC reset is not

defined except through a cross-reference to 45.2.1.1.1. The MDIO control variables table (Table 184-4) already has a cross reference to 184.6.2.2 as well as CL 45 and the MDIO register bit number.

### SuggestedRemedy

Remove the cross-reference text "(see 45.2.1.1.1)" from the definition of reset in 184.6.2.2.

Add the definition of "FEC reset" to the list of variables in 184.6.2.2 as: "Boolean variable that is true when set by a management entity and is false otherwise".

#### Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Editorial slides with topic "Reset variable" are provided in the following contribution:

<URL>/brown 3dj 04 2501. For task force discussion.

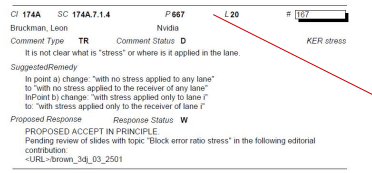
Comments 2, 88, 89, 90 (part 2)

# **UNDER CONSTRUCTION**

# PCS Block Error Ratio Stress

Comment #167
Annex 174A
Matt Brown (Alphawave Semi)

# Comment #167 (part 1)



### 174A.7.1.1 Test configuration

The configuration for a PHY test using the PCS is illustrated in Figure 174A-4.

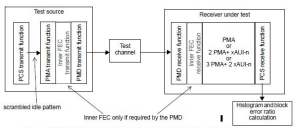


Figure 174A-4—Test configuration for a PHY using PCS counters

### 174A.7.1.4 PCS block error ratio method

The following method is used to calculate the block error ratio using FEC bin counters provided in the PCS.

- a) Measure the error histogram H<sub>mu</sub>(k) with no stress applied to any lane.
- b) Measure the error histogram  $H_{ms}^{(i)}(k)$  for each lane i with stress applied only to lane i.
- c) Calculate the composite error histogram  $H_{ms}(k)$  as follows.
- d) Initialize  $H_{\text{ms}}(\mathbf{k})$  to  $H_{\text{ms}}^{(0)}(k)$ .
- e) Iteratively, for each lane i > 0, assign the result of Equation (174A–5) and Equation (174A–6) to  $H_{\rm ms}(k)$  substituting  $H_{\rm ms}(k)$  for  $H_{\rm x}(k)$  for  $H_{\rm ms}(k)$  for  $H_{\rm y}(k)$ , and optionally (for better accuracy) deconvolve  $H_{\rm mu}(k)$  from  $H_{\rm ms}(k)$ .
- f) Calculate the error histogram  $H_a(k)$  for the added BER using Equation (174A-3) with BER = BER<sub>added</sub>.
- g) Assign the result of Equation (174A–5) and Equation (174A–6) to  $H_{\rm ms}(k)$  substituting  $H_{\rm ms}(k)$  for  $H_{\rm g}(k)$  and  $H_{\rm g}(k)$  for  $H_{\rm g}(k)$ .
- h) The measured block error ratio is equal to  $H_{ms}(16)$ .

The measured codeword error ratio is expected be less than  $1.45 \times 10^{-11}$ .

# UNDER CONSTRUCTION

# ILT Clock switch

In support of comment #124

Leon Bruckman, Nvidia Jeff Slavick, Broadcom Adee Ran, Cisco

# Comment #124

C/ 178B SC 178B.14.2.1 P783

L 13

# 124

Slavick, Jeff

Broadcom

Comment Type TR Comment Status X

"other" interface is a bit ambigous and the listed situations are the typical use case but does not cover all use cases. As a remote PCS (after a XS) could do either local or clock forwarding modes.

### SuggestedRemedy

Rename client is pcs to be "uses local clock only" and update the definition to be "Boolean variable that indicates if the PMA will never swap to a forwarded clock. For example this will be true for the first PMA below the RS."

Replace both uses of client is pcs with uses local clock only in Fig 178B-7

Proposed Response

Response Status O

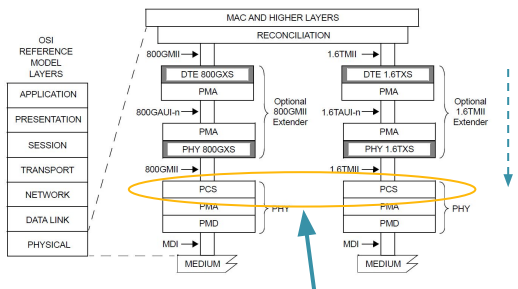
client is pcs

Boolean variable that is true for an interface when its other interface is attached to a PCS or a DTE XS, and false otherwise.

reset + mr restart + !adjacent remote rts START USE TX CLOCK(local) !client is pcs client\_is\_pcs WAIT ADJACENT (!mr training enable + isl ready) \* adjacent isl ready \* adjacent remote rts SWITCH CLOCK USE TX CLOCK(recovered) start forward rts timer forward rts timer done TX CLOCK READY isl ready + !mr training enable FORWARD RTS local\_rts 

true training status 
READY

# XGMII extender



In mission mode
PCS may forward the received clock
- or use local clock + rate adaptation (idles)

# Variable name

- The name of the variable should be a description of the effect, rather than an (incorrect) assumption of when it is set.
- Rename client\_is\_pcs to uses\_recovered\_clock
- Makes adjustments in the state diagram (logic inversion)

# **Proposed response**

- ACCEPT IN PRINCIPLE
- Rename "client\_is\_pcs" to "uses\_recovered\_clock" (logic inverse) and update the definition to be "Boolean variable set to true to indicate that the AUI component or PMD uses a clock recovered from another interface to drive its output when tx\_mode = data. Otherwise it is set to false."
- In Figure 178B-7 change:
  - "client\_is\_pcs" to "!uses\_recovered\_clock"
  - and "!client\_is\_pcs" to "uses\_recovered\_clock"
- Add MDIO variable to configure uses\_recovered\_clock

# Polarity inversion

In support of comment #144
Leon Bruckman, Nvidia
Jeff Slavick, Broadcom
Adee Ran, Cisco

# Comment #144

C/ 178B SC 178B.14.3.5

P790 L27

# 144

Slavick, Jeff

Broadcom

Comment Type TR

Comment Status X

Fig 178B-9 needs to clarify the transitions out of TEST MARKER.

### SuggestedRemedy

Change the transition from TEST\_MARKER to INVALID\_MARKER to be "(!valid\_marker \* !inverse valid marker) + (polarity correction \* inverse valid marker)"

Change the transition from TEST\_MARKER to POLARITY\_INVERT to be "!polarity correction \* inverse marker valid"

Proposed Response

Response Status 0

### 178B.10 Polarity detection and correction

When training starts for each lane, the variable polarity\_correction is set to false. If inverted frame markers are detected during the frame lock process, the polarity correction variable is set to true.

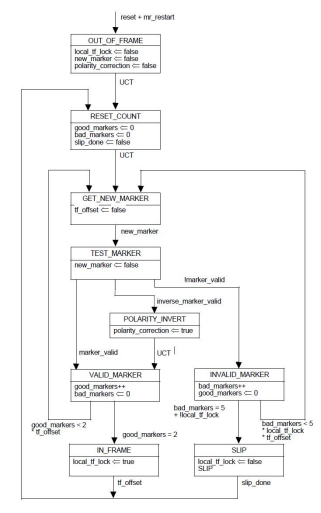
The state of the polarity\_correction variable persists until training restarts.

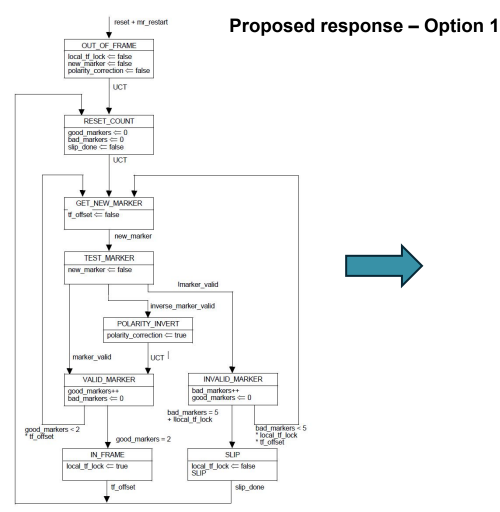
If polarity\_correction is true, the lane input shall be corrected by mapping the received PAM4 symbols 0, 1, 2, and 3 to PAM4 symbols 3, 2, 1, and 0, respectively.

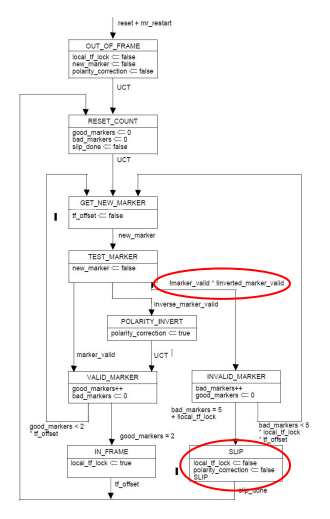
NOTE—Polarity detection and correction is not available when training is disabled.

polarity correction

Boolean variable that is set to true when an inverted marker is detected. Otherwise it is set to false.

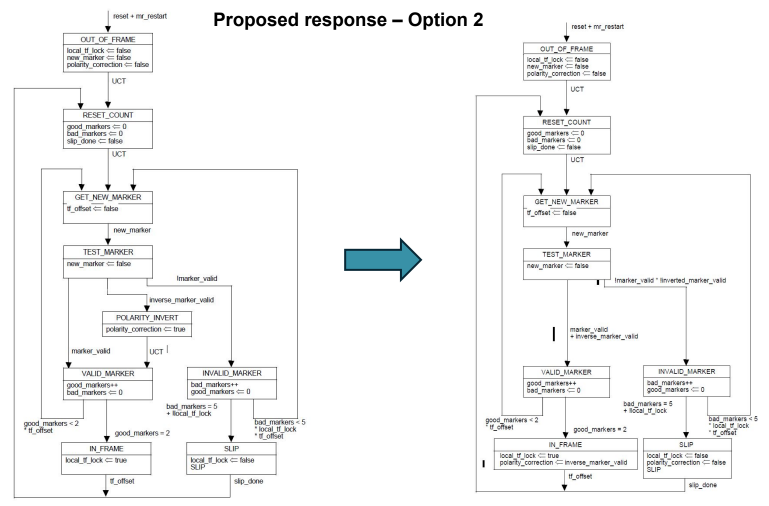






# **Proposed response – Option 1**

- ACCEPT IN PRINCIPLE
- Replace Figure 178B-9 with the right figure in slide 3 of bruckman\_dj\_03\_01\_20\_2025
- In 178B.10 page 779 line 44 (Polarity detection and correction):
  - Change: "If polarity\_correction is true, the lane input shall be corrected"
  - To: "If polarity\_correction is true and local\_tf\_lock is true, the lane input shall be corrected"
  - Change: "The state of the polarity\_correction variable persists until training restarts."
  - To: "The state of the polarity\_correction variable persists after training completes, correcting the polarity of the data received when tx\_mode is set to DATA."



# **Proposed response – Option 2**

- ACCEPT IN PRINCIPLE
- Replace Figure 178B-9 with the right figure in slide 5 of bruckman\_dj\_03\_01\_20\_2025
- In 178B.14.3 page 786 line 35 (polarity\_correction definition):
  - Change: "Boolean variable that is set to true when an inverted marker is detected. Otherwise it is set to false."
  - To: "Boolean variable that is set to true when inverted markers are detected upon acquiring training frame lock. Otherwise it is set to false."
- In 178B.10 page 779 line 43 (Polarity detection and correction):
  - Change: "The state of the polarity\_correction variable persists until training restarts."
  - To: "The state of the polarity\_correction variable persists after training completes, correcting the polarity of the data received when tx\_mode is set to DATA."

# **Options comparison**

- Value of polarity\_correction if one marker is inverted and the second marker is not (extremely low probability):
  - For option 1: polarity\_correction = TRUE
  - For option 2: polarity\_correction = FALSE
- Option 1 has minor changes compared to D1.3
- Option 2 puts the FSM back to the Cl136 format but adds in the polarity invert functionality without adding states