# **ILT support in coherent PHYs** (in support of comments 418, 419, 546, 547, 548, 549, 550, 551, 552, 397, 400)

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## Overview

- Coherent PMDs currently do not have a training protocol, but should still participate in the path start-up.
- As detailed in <u>ran\_3dj\_02\_2505</u>, the ILT state diagrams support path start-up either with or without a training protocol.
  - If mr\_training\_enable=false then the training protocol is disabled and local\_rts is indicated by transmission of a local pattern.
- There seems to be consensus that an ILT function should be included in coherent PMDs too, at least for the purpose of path start-up.
  - This presentation proposes a way to do that.
  - This proposal assumes no training protocol; one could be added later if a proposal is adopted (it is not addressed by this presentation).

# How should ILT be used in a coherent PMD (with no training protocol)

- mr\_training\_enable=false such that the lefthand part of the diagram is always used.
- While local\_rts=false, state is QUIET
  - tx\_disable can be implemented using the existing PMD global transmit disable function
  - Alternatively, the PMD Tx can stay on and the client (FEC) can generate another signal, e.g. unmodulated; but currently this is not defined
- When local\_rts becomes true, it is signaled to the peer by enabling the transmitter (SEND\_LOCAL)
- When the PMD receiver is locked (local\_rx\_ready), after propagation\_timer, the transmitter goes to DATA mode (tx\_mode=data).



Figure 178B-8—Training control state diagram

## What's missing

- Coherent PMDs should include an ILT function, but without the training protocol defined in Annex 178B.
- tx\_disable used in ILT should be supported (currently "Global transmit disable" is optional).
- PMD transmit function should include DATA and TRAINING modes.
- An adequate test pattern should be defined for each PMD in TRAINING mode.
- Service interface IS\_SIGNAL.request primitives should be added in the PMDs and in their client sublayers (FEC).
  - However, unlike the IM-DD PMDs, the IS\_SIGNAL.indication should keep its current definition (based on optical power), because it feeds the DSP lock functions. The client (FEC) generates its own SIGNAL\_OK based on DSP lock.
- Diagrams should be updated where necessary.

## **Proposed changes**

- Add ILT to the Physical Layer clause tables, Table 185–1 and Table 187–1.
- Add ILT subclauses in the functional specification subclauses 185.5 and 187.5.
- In 185.5.2 and 187.5.2, add the two modes of the transmit functions (TRAINING and DATA). TRAINING mode causes transmission of the "encoded PRBS31" test pattern.
  - In 185.5.11, PRBS31 encoded by Inner FEC (as defined in 184.6.1).
  - In 187.5.11, 800GBASE-ER1 FEC encoded PRBS31 (as defined in 186.2.3.12).
- Change the PMD global transmit disable functions (185.5.7 and 187.5.7), currently optional, to be mandatory.
- Add IS\_SIGNAL.request in the service interface subclauses and diagrams.
  - In clauses 185 and 187, and also in clauses 184 and 186.

An implementation example for clause 185 is shown on the next slide.

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## Implementation example – clause 185

#### Table 185-1—Physical Layer clauses associated with the 800GBASE-LR1 PMD

Associated clause	800GBASE-LR1
90—Time Synchronization	Optional
120F—800GAUI-8 C2C	Optional <sup>a</sup>
120G—800GAUI-8 C2M	Optional <sup>a</sup>
170—800 Gb/s RS	Required
170—800GMII <sup>b</sup>	Optional
171—800GMII Extender	Optional
172—800GBASE-R PCS	Required
173—800GBASE-R BM-PMA	Conditional <sup>c</sup>
176—800GBASE-R SM-PMA	Conditional <sup>c</sup>
176C—800GAUI-4 C2C	Optional <sup>a</sup>
176D-800GAUI-4 C2M	Optional <sup>a</sup>
184—800GBASE-LR1 Inner FEC	Required
<u>178B—ILT</u>	Required

#### 185.3.1.4 PMD:IS\_SIGNAL.request(SIGNAL\_OK)

The PMD:IS\_SIGNAL request primitive is generated by the Inner FEC sublayer. Its definition is identical to the one provided in 116.3.3.4.

#### 185.5.2 PMD transmit function

The PMD transmit function has two operating modes: DATA and TRAINING. The operating mode is controlled by the tx\_mode variable of the ILT function (see 185.5.11): it is DATA when tx\_mode = data, and TRAINING otherwise.

#### When in TRAINING mode, the PMD shall cause the Inner FEC to transmit the test pattern specified in 184.6.1.

The PMD transmit function shall convert the four analog streams  $(Tx_X_I, Tx_X_Q, Tx_Y_I, Tx_Y_Q)$  from the Inner FEC passed across the PMD service interface via the PMD:IS\_UNITDATA.request primitive (see 185.3.1.1) into a single optical signal with orthogonal polarizations modulated using 16QAM and deliver them to the MDI, all according to the transmit optical specifications in this clause.

#### 185.5.11 Inter-sublayer link training (ILT) function

<u>A PMD shall provide the ILT function specified in Annex 178B. The ILT variable mr\_training\_enable is always false. ILT is used to coordinate the transition to DATA mode.</u>

The ILT variable local\_rx\_ready shall be set to the value of the alignment\_valid variable of the inner FEC (see 184.7.2.2).

The ILT variable tx\_disable shall have the same effect as PMD\_global\_transmit\_disable (see 185.5.7).

#### Note: other changes may be required a result.

## That's all

Questions?