# AN timeout and fast restart mechanism

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# Overview

- The issue of AN timeout (**link\_fail\_inhibit\_timer** terminal count) has been addressed by several presentations in P802.3dj.
  - It is currently set to 60 seconds.
- The most recent contribution, ran\_3dj\_02a\_2503:
  - Highlighted the meaning of this timer as both "maximum time to link" and "minimum time to retry"
  - Proposed to break this connection and enable a faster retry (leveraging ILT)
  - Had supporters and did not raise significant issues
- However, due to the state of the project, it was preferred not to make the suggested changes, and the associated comment was rejected.
- This presentation is intended to build consensus towards adopting the proposal during Working Group ballot.

# Comments against D1.4

C/ 73	SC 73.10.2	P134	L15	# 234
Ran, Adee		Cisco		
Comment T	ype T	Comment Status R		AN/LT timers

A value of 60 seconds for link\_fail\_inhibit\_timer does not guarantee a reasonably short timeto-link, and on the downside it creates an unacceptably long time to recover from a failed auto-negotiation attempt if at least one of the link partners adheres to it.

The current value was adopted in order to allow ILT in all ISLs to complete. This should be maintained, but the time to recovery from failure (or enable restart by management) should be shorter,

This can be enabled by adding a third possible value IN\_PROGRESS to pcs\_status. The rules for generating this value can be derived from existing PCS variables.

With this new value, the period for link\_fail\_inhibit\_timer can be reduced to 12 seconds (as in 802.3ck) or even lower.

#### SuggestedRemedy

A detailed proposal will be submitted.

Response

Response Status C

REJECT.

The following contribution was reviewed by the CRG: https://www.ieee802.org/3/dj/public/25\_03/ran\_3dj\_02a\_2503.pdf

There was no consensus to implement the proposed changes at this time. Further work and consensus building on this topic are encouraged.

The proposed changes are not required to make this draft technically complete. The commenter is encouraged to pursue this further during Working Group ballot.

## C/ 178B SC 178B.14.3.5 P793 L20 # 282 Ran, Adee Cisco

Comment Type T Comment Status R

AN/LT timers

There may be a desire to limit the time consumed by the adaptation part of ILT. This can be done by adding a timer that would be accessible by management. Since a local device does not control the timing of the link partner, the timer should be

active only during the TRAIN LOCAL state.

The timer period should be set by the invoking clause, and should be a configurable by management, with perhaps a recommendation in the standard.

#### SuggestedRemedy

Modify Figure 178B-8, adding a timer, as follows: In the Train Local state, add "start training\_timer". In the Train Remote state, add "stop training\_timer".

Add a new timer definition in 178B.14.3.3: training timer

ning\_timer

This timer is started when the training control state diagram on a lane enters the TRAIN\_LOCAL state (see Figure 178B-8). The terminal count of this timer is controlled by the management variable training\_timer\_duration. The effect of expiration of this timer is implementation dependent.

Add a new variable definition in 178B.14.3.1:

training\_timer\_duration

Variable that controls the terminal count of training\_timer. The default value of this variable is defined by the PMD or AUI component specification.

Add a statement in each PMD clause (e.g., in 179.8.9) setting the default value of training\_timer\_duration to 60 seconds (matching the adopted link\_fail\_inhibit\_timer).

### Response Response Status C

REJECT.

Resolve using the response to comment #234.

# Summary of the proposal

- Add a third possible value to the **link\_status** parameter of the AN\_LINK.indication primitive (generated by the PCS):
  - Existing values are **OK** and **FAIL**
  - New value, **IN\_PROGRESS**, indicates that ILT has started and is still in progress
  - A value of IN\_PROGRESS will not cause a restart of AN even if link\_fail\_inhibit\_timer expires
  - Failure of ILT on any of the ISLs in the path will propagate to the PCS and cause the value to become **FAIL**, which will restart AN
    - This will happen on both sides through loss of training frame lock
  - Link\_fail\_inihibit\_timer will keep the meaning as "minimum time to retry"
    - But "the maximum time to link" can be longer, and there will be no mandatory restart mechanism
  - The new behavior is mandatory only for new PHYs (those using SM-PMA)
    - No new requirements from existing PHYs
- Add a timer to ILT as an indication to management.

# Proposed changes in the draft: PCS clauses

In each of the PCS clauses (119, 172, 175):

• Change the definition of **link\_status** in the Auto-negotiation subclauses (119.6, 172.6, and 175.7). For example, in 119.6:

The following requirements apply to a PCS used with a 200GBASE-CR4, 200GBASE-CR2, 200GBASE-KR4, 200GBASE-KR2, 400GBASE-CR4, or 400GBASE-KR4 PMD where support for the Auto-Negotiation process defined in Clause 73 is mandatory.

The PCS shall support the AN\_LINK.indication(link\_status) primitive (see 73.9). The parameter link\_status shall take the value FAIL when PCS\_status=false and the value OK when PCS\_status=true one of the values FAIL, IN\_PROGRESS, or OK, according to Table 119-2a.

The primitive shall be generated when the value of link\_status changes.

reset + restart_lock	align_status	use_in_progress	link_status
True	Don't care	Don't care	FAIL
	False	False	FAIL
False		True	IN_PROGRESS
	True	Don't care	ОК

<b>Fable 119-2aAN</b>	_LINK.indication(link_	_status) generation _
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Add a definition for a new variable use\_in\_progress (as in the next slide) and an MDIO register mapping (see slide 7).

172.6 and 175.7

can refer to this

table.

# Definition of use\_in\_progress

## • For example in 119.2.6.2.2:

<u>use\_in\_progress</u>

Boolean variable indicating support of the value IN\_PROGRESS for the link\_status parameter of AN\_LINK.indication (see 119.6). It is true for a PCS in the same package as a SM-PMA. Otherwise, its value is implementation dependent.

> In clauses 172 and 175, refer instead to 172.6 and 175.7, respectively.

# Proposed changes in the draft: AN and MDIO

- In Clause 73 (AN):
  - Change the semantics of AN\_LINK.indication (73.9.1.1) as follows:

The link\_status parameter shall assume one of two-three values: OK, IN\_PROGRESS, or FAIL, indicating whether the underlying receive channel is intact and enabled (OK) or not intact (FAIL) the status of the PCS alignment, as defined in the PCS clause.

- Change the terminal count of link\_fail\_inhibit\_timer for the new PHYs to be the same as those of 802.3ck (min:12.3, max:12.4 seconds).
- In clause 45 (MDIO), redefine bits 4:3 (currently reserved) in PCS status 1 register (Register 3.1):
  - Bit 4: In-progress ability (1 indicates that **use\_in\_progress** is true)
  - Bit 3: In-progress indication (1 indicates that link\_status has the value IN\_PROGRESS)

# Restarting AN after the link is up

- AN can be restarted by either side by asserting **reset** in the PMD (e.g., MDIO register 1.0.15).
  - This will cause a restart of the training control state diagram and squelch the transmitter.
  - The link partner will lose training frame lock, which will indicate ILT failure, which would propagate to the remote PCS, causing its link\_status to become FAIL.
- Disconnecting the cable will have the same effect.
- Formally, resetting the PCS will also reset any sublayers in the same package, so it will also reset the PMD.
- The process described above is based on the formal service interface and variable definitions, and works regardless of the existence of retimers on either side of the link.
  - Management is formally not required to intervene, but implementations may vary.
- This is existing behavior that is maintained by this proposal.

# Restarting AN before the link is up

- Before ILT is completed, one of the partner may restart AN (e.g. because it was reset, or due to management action).
- Since the link is not up yet, the link partner's PCS has signal\_ok=false, and its link\_status is set to IN\_PROGRESS.
  - The link partner will eventually lose training frame lock and its training control state diagram will go to FAIL, but it will not automatically cause AN restart, because the PCS is waiting for ILT to complete.
  - The failure of ILT should cause a restart of both ILT and AN. This is formally done by management, but implementations may vary.

## • This is a new feature that is enabled by this proposal.

# ILT timer

## 178B.14.3.1 Variables

## mr\_training\_timer\_duration

Unsigned integer variable that controls the terminal count of training\_timer in seconds. A value of 0 corresponds to an infinite time. The default value of this variable is defined by the PMD clause or AUI annex.

## 178B.14.3.3 Timers

## quiet\_timer

This timer is started when the training control state diagram on a lane enters the QUIET state (see Figure 178B–8). The terminal count of this timer is between 100 ms and 200 ms.

## propagation\_timer

This timer is started when the training control state diagram on a lane enters the PATH\_READY state (see Figure 178B-8). The terminal count of this timer is between 100 ms and 200 ms.

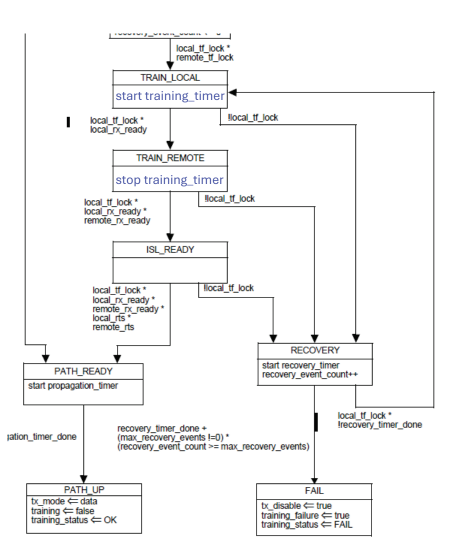
## recovery\_timer

This timer is started when the training control state diagram on a lane enters the RECOVERY state (see Figure 178B–8). The terminal count of this timer is between 20 ms and 30 ms.

## training\_timer

This timer is started when the training control state diagram on a lane enters the TRAIN\_LOCAL state (see Figure 178B–8). The terminal count of this timer is controlled by the management variable mr\_training\_timer\_duration. The effect of expiration of this timer is implementation dependent.

Add MDIO mapping for **mr\_training\_timer\_duration** (RW) and **training\_timer\_done** (RO) in Table 178B–6 and in Clause 45. Add default values of mr\_training\_timer\_duration: in clauses 178 and 179 – 60, in annexes 176C and 176D – 0.



## Figure 178B-8—Training control state diagram

# Summary

- The proposed changes enable:
  - ILT without a specified timeout
  - AN that does not time out and restart when ILT is in progress
  - Existing behavior: AN is automatically restarted when an active link is broken
  - New feature: AN can be restarted while ILT is running (with management intervention)
  - Indication to management that the training phase of ILT takes longer than expected (configurable).
- Changes to the PCS clauses are mainly in the formal service interface definitions
- Minimal changes to the AN clause (only change is the definition of the link\_status parameter)
- In practice, the behavior can be implemented in firmware no new real-time logic is defined.

# That's all

Questions?