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IEEE 802.3cg
PLCA Status Reporting
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- In current draft 2.0, PLCA does not report whether the node is ready to send and receive data.
 - It is desirable to have a “plca_status” indication, similar to “link_status” concept
 - For nodes with ID $\neq 0$ plca_status should be
 - OK when a BEACON is received regularly
 - FAIL if PLCA is disabled or the BEACON is not received for a certain time
 - For node with ID $= 0$ (the one sending the BEACON) plca_status should be
 - OK when the BEACON is sent regularly
 - FAIL if PLCA is disabled or if BEACON is not being transmitted for a certain time
 - e.g. because of RECOVERY function
- This presentation is a proposal for adding the “plca_status” function



Add the following subclauses

- 148.4.7 PLCA Status
- 148.4.7.1 PLCA Status State Diagram

PLCA Status State Diagram is responsible for reporting whether nodes are actively sending / receiving the BEACON.

The PLCA Status function shall conform to the PLCA Status state diagram in Figure 148-TBD and associated state variables, functions, timers and messages.

Upon reset or when PLCA is disabled, PLCA Status function enters “INACTIVE” state and reports `plca_status` as “FAIL”. As soon as the PLCA Control function enters the SYNCING state (i.e. receiving or transmitting the BEACON), `plca_active` variable is set to TRUE and PLCA Status switches to ACTIVE state, reporting `plca_status` as “OK”.

From “ACTIVE” state, whenever `plca_active` is set to FALSE by PLCA Control function, the PLCA Status function enters “HYSTERESIS” state, still reporting `plca_status` as “OK” and arming `PLCA_STATUS_TIMER`.

If `plca_active` is reset to TRUE, then PLCA Status reverts to “ACTIVE” state, effectively filtering the momentarily inactive state. Instead, if `PLCA_STATUS_TIMER` expires while `plca_active` is still FALSE, the PLCA Status function reverts to “INACTIVE” state, reporting `plca_status` as “FAIL”.



Add the following subclauses

- 148.4.7.2 PLCA Status Variables

`plca_status`

The `plca_status` signal is used to report whether PLCA nodes are actively transmitting or receiving the BEACON. This signal maps to a `PLCAStatus` attribute as specified in 30.3.9.1.2. When MDIO is present this signal maps to register 3.2291.11.

Values: OK or FAIL

`plca_active`

See 148.4.5.2

- 148.4.7.3 Functions

No functions are defined for PLCA Status state machine.

- 148.4.7.4 Timers

`PLCA_STATUS_TIMER`

represents the time `plca_status` is maintained in “OK” state when `plca_active` is FALSE while in HYSTERESIS state.

Duration: The duration of this timer is controllable and should be at least $2 * (TO_TIMER * (MAX_ID + 1) + BEACON_TIMER)$ for reliable operations



Append text to subclause

- 148.4.5.2 PLCA Control variables

`plca_active`

notifies the PLCA Status function whether the node is waiting for sending or receiving a BEACON or it already sent or received one.

Values: TRUE or FALSE



Proposed Text Changes

MODIFY
FIGURE 148-4

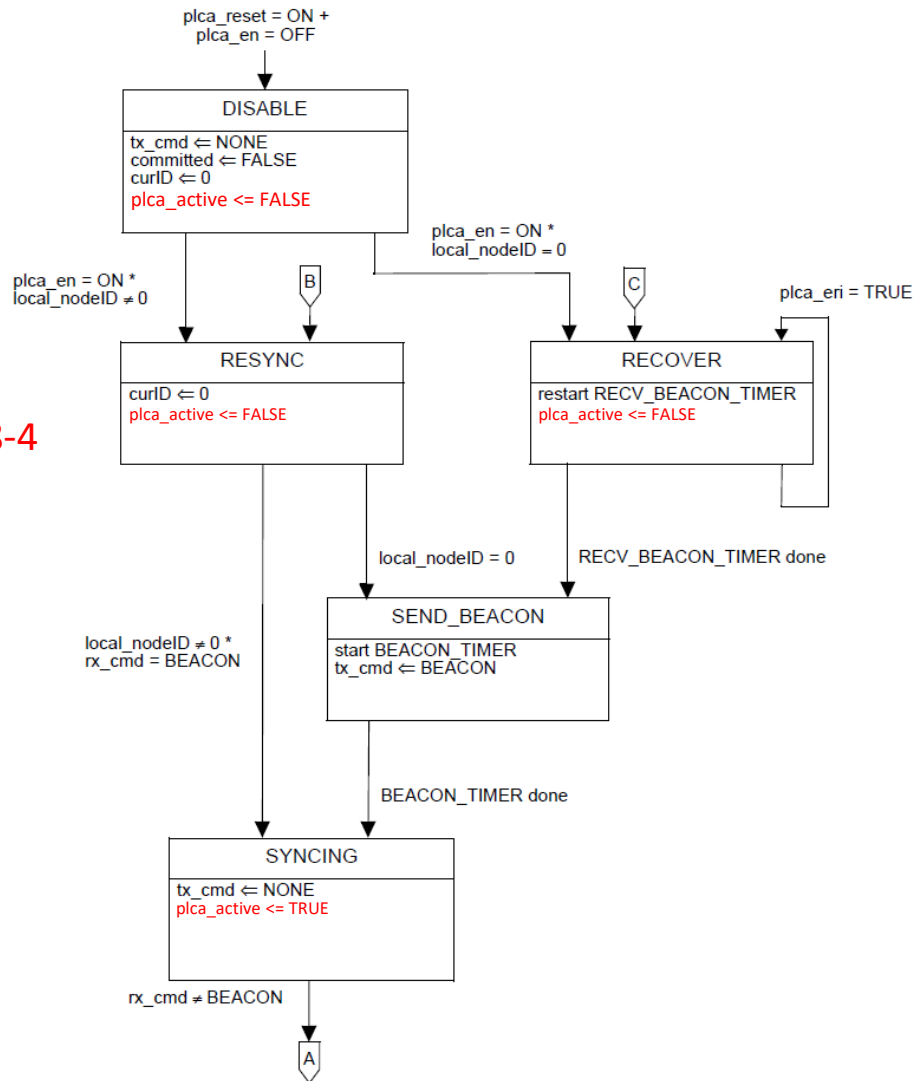


Figure 148-4—PLCA Control state diagram (1 of 2)

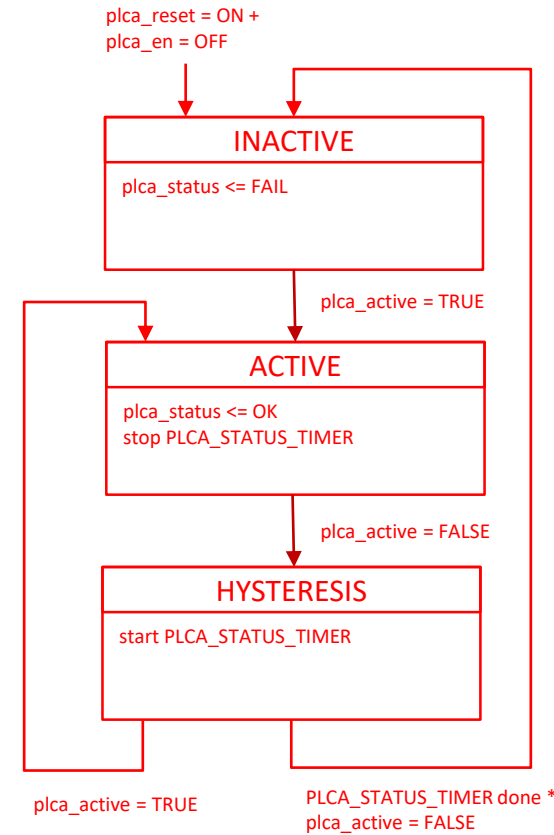


Figure 148-TBD PLCA Status state diagram

ADD
FIGURE 148-TBD
IN CLAUSE 148.4.7



Add subclause

- 30.3.9.1.2 aPLCAStatus
- ATTRIBUTE

APPROPRIATE SYNTAX:

An ENUMERATED VALUE that has the following entries: ok fail

BEHAVIOUR DEFINED AS:

A read-only value that indicates whether PLCA Reconciliation Sublayer is actively receiving or transmitting the BEACON.;



- **Modify table 45-220e**
 - Remove bit 11 from Reserved bucket
 - Add bit description

Bit(s)	Name	Description	R/W
3.2291.11	PLCA status	1 = PLCA is actively receiving or transmitting the BEACON 0 = PLCA is not receiving or transmitting the BEACON	RO

- **Add subclause 45.2.3.58e.5 PLCA Status (3.2291.11):**
Read only bit indicating whether PLCA RS is actively receiving or transmitting the BEACON.

THANK YOU!