

# PIERGIORGIO BERUTO ANTONIO ORZELLI

*IEEE 802.3cg*PLCA Status Reporting *August 15th, 2018* 



- 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 != 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



# **Proposed Text Changes**

#### 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".



# **Proposed Text Changes**

#### 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 aPLCAStatus 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

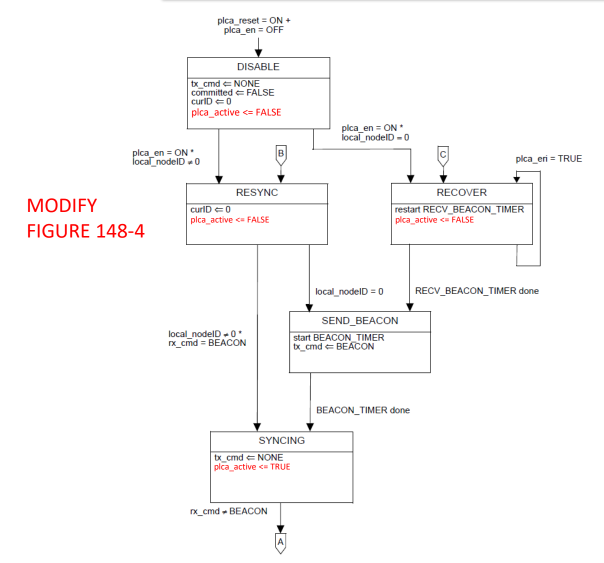


Figure 148–4—PLCA Control state diagram (1 of 2)

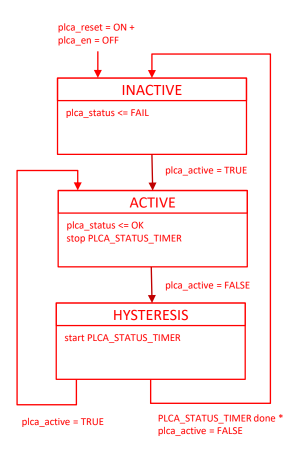


Figure 148-TBD PLCA Status state diagram

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	<ul><li>1 = PLCA is actively receiving or transmitting the BEACON</li><li>0 = PLCA is not receiving or transmitting the BEACON</li></ul>	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!