**Comment Type:** E  
**Comment Status:** D  
**This comment applies to 30.16.1.1.8 thru 11.**  
The BEHAVIOR DEFINED AS field does not end in a period before the semi-colon. For example: Controls the aging time in BEACON cycles of D-PLCA SOFT claims as defined by the SOFT_AGING_CYCLE variable in 148.4.7.2;

**Suggested Remedy:**  
Add period at the end of the sentence: Controls the aging time in BEACON cycles of D-PLCA SOFT claims as defined by the SOFT_AGING_CYCLES variable in 148.4.7.2.

**Proposed Response**  
**Response Status:** W  
**PROPOSED ACCEPT.**

---

**Comment Type:** E  
**Comment Status:** D  
"When D-PLCA is enabled, plca node IDs are..."  
Plca needs capitalized?

**Suggested Remedy:**  
Change "When D-PLCA is enabled, plca node IDs are..." to:  
"When D-PLCA is enabled, PLCA node IDs are..."

**Proposed Response**  
**Response Status:** W  
**PROPOSED ACCEPT.**

---

**Comment Type:** E  
**Comment Status:** D  
"(hard_claiming(0) + rx_cmd = BEACON"  
Missing close paren in rightmost branch out of COORDINATOR.

**Suggested Remedy:**  
Change "(hard_claiming(0) + rx_cmd = BEACON" to "(hard_claiming(0) + rx_cmd = BEACON"

**Proposed Response**  
**Response Status:** W  
**PROPOSED ACCEPT.**

---

**Comment Type:** E  
**Comment Status:** D  
"clear_txop_table(txop_claim_table_new)" - first paren facing wrong way

**Suggested Remedy:**  
Change "clear_txop_table(txop_claim_table_new)" to:  
"clear_txop_table(txop_claim_table_new"

**Proposed Response**  
**Response Status:** W  
**PROPOSED ACCEPT.**
IEEE P802.3da D0.3 10 Mb/s Single Pair Multidrop Segments Enhancement 2nd Task Force review comments

Comment Type: T  Comment Status: D  Editorial

States UPDATE_SOFT and UPDATE_HARD do not have outbound transitions

Suggested Remedy

Add unconditional transitions from UPDATE_SOFT and UPDATE_HARD to NOTIFY as per page 20 of beruto_3da_01_031721_dplca_baseline.pdf

Proposed Response  Response Status: W

PROPOSED ACCEPT.

Comment Type: T  Comment Status: D  Management

"the duration of this timer is defined by the TBD configuration parameter" - needs a clause 30 parameter to fill in.

Suggested Remedy

Add clause 30 parameter "aDPLCAWaitBeaconTimer" as ATTRIBUTE GET-SET, in Table 30-11, and at 30.16.1.1.12 with APPROPRIATE SYNTAX: INTEGER and BEHAVIOUR DEFINED AS: Controls the time the D-PLCA state diagram waits for a node to indicate BEACON as defined by the wait_beacon_timer in 148.4.7.4.;"

Proposed Response  Response Status: W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD - need to determine default value.