| | | | Resolution |
|--------------------------|---|---|---------------|
| Clause number (Page, | Description: OAM, TBD, unfinished reference, Editor's Note, blank, | | Needed for WG |
| | or needs content. | Action Needed | ballot |
| Front Matter (P.11, L27- | Editor's Note (to be removed prior to publication): | | |
| 30) | New front matter text needs review. | ok to keep | No |
| Cl 22.3.3 (P30, L1-10) | Table is blank or needs content. | PICS need completion | ? |
| Cl 22.3.4 (P30, L12) | Clause is blank. | PICS need completion | ? |
| Cl 22.3.4.1- 22.3.4.2 | | · | |
| (P30, L14-38) | Tables are blank or need content. | PICS need completion | ? |
| Table 45–142e (P42, | | 1 | |
| L6) | 10BASE-T1S OAM Ability referenced in table twice. | Needs to be removed if OAM is not implemented | Yes - OAM |
| | Editor's Note (to be removed prior to draft 2.0): | | |
| Cl 45.2.1.174e.2 (P.42, | 10BASE-T1S OAM capability needs to be defined or this clause needs | | |
| L43-45) | to be deleted | Needs to be resolved and removed) | Yes - OAM |
| | Unfinished Reference: "When read as a one, this bit indicates that the | | 7 00 07 1111 |
| | 10BASE-T1S PHY supports 10BASE-T1S OAM (see | Needs to be removed (along with all of 45.2.1.174.e.1 and e.2 if | |
| L48) | 147.x.x)." | OAM is not implemented | Yes - OAM |
| 210) | 1111.AA). | There is no 10BASE-T1S training, all of 45.2.1.174f and 174g, | 103 0/1101 |
| | | including 174f/g.x subclauses and table 45-142f and Table 45- | |
| Table 45–142f (P43, | | 142g needs to be considered to see if it should be removed | |
| L49) | 10BASE-T1S OAM Ability referenced in table twice. | (independent of OAM) | Yes - OAM |
| L49) | TOBASE-1 TO CAIVI Ability referenced in table twice. | There is no 10BASE-T1S training, all of 45.2.1.174f and 174g, | res - OAIVI |
| | | including 174f/g.x subclauses and table 45-142f and Table 45- | |
| CL 45 0 4 4745 0 (D44 | | | |
| Cl 45.2.1.174f.2 (P44, | AODAGE TAG OANA Ability referenced in table | 142g needs to be considered to see if it should be removed | V OANA |
| L11) | 10BASE-T1S OAM Ability referenced in table. | (independent of OAM) | Yes - OAM |
| | Editor's Note (to be removed prior to draft 2.0): | There is no 10BASE-T1S training, all of 45.2.1.174f and 174g, | |
| | 802.3bp has a 7-bit User field. Is one needed for 10BASE-T1S? - | including 174f/g.x subclauses and table 45-142f and Table 45- | |
| • , | , | | |
| L21-26) | OAM referenced 3 times. | (independent of OAM) | Yes - OAM |
| | Editor's Note (to be removed prior to draft 2.0): | | |
| | Need to consider where and how to add register bit(s) and/or status | | |
| | bit(s) to monitor disparity errorsConscerns PCS Registers. | Is there anything else to do here - or can this be removed? | Yes |
| Table 45–168 (P46, L24- | | | |
| 30) | 10BASE-T1S OAM referenced 4 times. | Registers need to be removed if OAM is not implemented | Yes - OAM |
| | Editor's Note (to be removed prior to draft 2.0): | | |
| | 10BASE-T1S PCS doesn't have block lock, but may be replaced by | Review parameters in register, potentially remove editor's note | |
| 30) | something like disparity error | and block lock, and review other parameters in regiser (eg. BER). | Yes |
| | 10BASE-T1S OAM transmit register (Register 3.2294) | | |
| Cl 45.2.3.58f (P52, L37- | | | |
| 40) | shown in Table 45–220f. | Needs work or removal depending on OAM. | Yes - OAM |
| Cl 45.2.3.58f.1 (P52, | | · | |
| L42-47) | OAM referenced 3 times. | Needs work or removal depending on OAM. | Yes - OAM |
| Cl 45.2.3.58f.2 (P52, | | . 5 | |
| L49-54) | 10BASE-T1S OAM referenced twice. | Needs work or removal depending on OAM. | Yes - OAM |
| Cl Table 45–220f (P53, | | J | |
| L1-32) | OAM referenced 7 times, including title, in this table. | Needs work or removal depending on OAM. | Yes - OAM |

| | 10BASE-T1S OAM message received (3.2294.13) | | |
|--------------------------|--|--|--------------|
| | Bit 3.2294.13 shall indicate whether the most recently transmitted | | |
| | • | | |
| CL 45 2 2 505 2 (D52 | 10BASE-T1S OAM message with a | | |
| | toggle bit value in 3.2294.12 was received, read, and acknowledged by | No ada washi ay sasayah daga sadiga sasa OAM | V OAM |
| L36-40) | the link partner | Needs work or removal depending on OAM. | Yes - OAM |
| | Received message toggle value (3.2294.12) | | |
| 0, 45 0 0 504 4 /850 | Bit 3.2294.12 indicates the toggle bit value of the 10BASE-T1S OAM | | |
| | message that was received, read, and | | ., |
| L43) | most recently acknowledged by the link partner | Needs work or removal depending on OAM. | Yes - OAM |
| | Bits 3.2294.11:8 contain the 10BASE-T1S OAM message number to be | | |
| | transmitted. This field is user | | |
| , , | defined but it is recommended that it be used to indicate the meaning of | | |
| 50) | the 8 octet 10BASE-T1S OAM message | Needs work or removal depending on OAM. | Yes - OAM |
| | Editor's Note (to be removed prior to draft 2.0): | | |
| | If 10BASE-T1S OAM capability is maintained, the Ping RX received | | |
| | from the link partner needs to be | | |
| L6) | defined in clause 147 ("see 97.3.8.2.3" is a placeholder). | Needs work or removal depending on OAM. | Yes - OAM |
| | Editor's Note: If 10BASE-T1S OAM capability is maintained, the Ping | | |
| CI 45.2.3.58f.7 (P54, | TX function needs to be defined in clause 147 | | |
| L14) | ("see 97.3.8.2.4" is a placeholder). | Needs work or removal depending on OAM. | Yes - OAM |
| | 10BASE-T1S OAM message register (Registers 3.2295 to 3.2298) | | |
| CI 45.2.3.58g (P54, | The 10BASE-T1S OAM message register contains the 8 octet 10BASE- | | |
| L27) | T1S OAM message data to be transmitted. | Needs work or removal depending on OAM. | Yes - OAM |
| Table 45–220g (P54, | | | |
| L34-47) | 10BASE-T1S OAM referenced 9 times in table. | Needs work or removal depending on OAM. | Yes - OAM |
| | 10BASE-T1S OAM receive register (Register 3.2299) | | |
| CI 45.2.3.58h (P54, L50- | The assignment of bits in the 10BASE-T1S OAM receive register is | | |
| 53) | shown in Table 45–220h | Needs work or removal depending on OAM. | Yes - OAM |
| | 1 Link partner 10BASE-T1S OAM message valid (3.2299.15) | · · · | |
| | Bit 3.2299.15 shall be set to one when the 10BASE-T1S OAM message | | |
| | from the link partner is stored into | | |
| CI 45.2.3.58h.1 (P55, | registers 3.2300, 3.2301, 3.2302, and 3.2303 and the message number | | |
| L24-26) | in 3.2299.11:8. | Needs work or removal depending on OAM. | Yes - OAM |
| Table 45-220h (P55, L1- | | | |
| 20) | OAM referenced 9 times. | Needs work or removal depending on OAM. | Yes - OAM |
| , | Bit 3.2299.14 indicates the toggle value associate with the 8 octet | 1 5 | |
| Cl 45.2.3.58h.2 (P55, | 10BASE-T1S OAM message from the | | |
| L31) | link partner. | Needs work or removal depending on OAM. | Yes - OAM |
| Cl 45.2.3.58h.3 (P55, | Link partner message number (3.2299.11:8) The 10BASE-T1S OAM | | |
| | message number from the link partner. | Needs work or removal depending on OAM. | Yes - OAM |
| Cl 45.2.3.58i (P55, L44- | | | |
| 50) | OAM referenced 4 times. | Needs work or removal depending on OAM. | Yes - OAM |
| Table 45–220i (P56, L1- | | | |
| 23) | 10BASE-T1L OAM referenced 3 times. | Needs work or removal depending on OAM. | Yes - OAM |
| CI 45.5.3.7 (P63, L10- | 1.55.152 1.12 9 744 1010101000 0 4111001 | and a serious aspending on or uni | 100 0/ 11/1 |
| 33) | OAM referenced 5 times. | Needs work or removal depending on OAM. | Yes - OAM |
| 00, | VAIII TOTOTOTOGU U IIITGO. | Troods from or removal depending on Only. | I 63 - OAIVI |

| | Editors Note: adequately address the ELTCTL limit and implement this | | |
|--------------------------------|---|--|-----|
| | remedy. The values in | | |
| | Schicketanz_122017_10SPE_01_adhoc.pdf are included in the per | | |
| | comment suggested remedy. Commenters | | |
| CI 146.7.1.4 (P138, | are encouraged to provide further analysis and measurements to refine | Consider and comment to do whatever is needed or remove the | |
| L40) | the values. | editor's note | No |
| (40) | Editor's Note (to be removed prior to draft 2.0): | editor's note | INO |
| | The proposed table values in Table 146–5 are based on cabling | | |
| Tbl 146-5, & Tbl 146-7 | measurements that need to be aligned | Consider and comment to do whatever is needed or remove the | |
| (P138, L48) | with the electromagnetic classifications in Table 146–7. | editor's note | Yes |
| Cl 146.7.1.5 (P.139 | The coupling attenuation | Not sure what the TBD means - but it needs to be resolved and | 168 |
| | | removed before WG ballot | Vaa |
| L12) Table 147–1 (159, L15- | is tested as specified in IEC 62153-4-14 (TBD). | Consider whether line 7 should actually be a RESERVED special | Yes |
| | Lines 7.0 and 0.5 an table are balkblank, mand contact | | NI. |
| 29) | Lines 7-9 and A-F on table are half blankneed content. | function (others are data) | No |
| | The 10BASE-T1S PHY utilizes two level Differential Manchester | | |
| | Encoding (DME) modulation transmitted | | ., |
| CI 147.1.2 (P153, L50) | at a 12.5 MBd (± TBD). | Need to resolve TBD on timing & remove | Yes |
| | Editor's Note (to be removed prior to draft 2.0): | | |
| Cl 147.3.5 (P166, L20) | Timeout for detecting collision needs to be added. | Need technical content and removal of editor's note | Yes |
| | | It is not clear what this figure is, but consider either providing a | |
| CI 147.4 (P167, L33) | The PMA Figure needs to be developed. | figure or delete the note | Yes |
| | | | |
| | Editor's Note (to be removed prior to draft 2.0): | Either propose a figure, or delete the note and text referencing the | |
| CI 147.4.2 (P168, L3) | The PMA transmit Figure needs to be developed. | figure on line 5. (the spec seems to stand without the figure) | Yes |
| , | | | |
| | TBD illustrates the signal flow of the 10BASE-T1S PMA Transmit | Either propose a figure, or delete the note and text referencing the | |
| CI 147.4.2 (P168, L5) | function. | figure on line 5. (the spec seems to stand without the figure) | Yes |
| (, -, | | g | |
| Table 147-2 (P168, L39- | | Propose and fill in minimum and maximum timing transition times | |
| 46) | TBD referenced in table 4 times. | (leaving uncontrolled might be problematic) | Yes |
| , | Editor's Note (to be removed prior to draft 2.0): | (rearing anosimionour might so prosisinate) | |
| | The 10BASE-T1S PMA Receive function Figure needs to be | Either propose a figure, or delete the note and text referencing the | |
| CI 147.4.3 (P169, L8) | developed. | figure on line 10. (the spec seems to stand without the figure) | Yes |
| 01 147:4:3 (1 103; 20) | developed. | ligure of time to: (the spec seems to stand without the figure) | 163 |
| | TBD illustrates the signal flow of the 10BASE-T1S PMA Receive | Either propose a figure, or delete the note and text referencing the | |
| Cl 147.4.3 (P169, L10) | | figure on line 10. (the spec seems to stand without the figure) | |
| CI 147.4.3 (P169, L10) | Editor's Note (to be removed prior to draft 2.0): | ligure on line to. (the spec seems to stand without the ligure) | Yes |
| | | | |
| 01447.5 (0400.100) | Copy or reference clauses 146.5.1.1 and 146.5.1.2 here as they apply | T1.5 | V |
| CI 147.5 (P169, L32) | as well for 10BASE-T1S. | This appears to have been done - check and remove editor's note | Yes |
| | Editor's Note (to be removed prior to draft 2.0): | | |
| | To be aligned with PSD mask specifications. Nominal voltage should be | | |
| | 1V, to be discussed in the group. | | |
| CI 147.5.4.1 (P171, L3) | | Need to decided nominal voltage, check and delete note | Yes |
| Figure 147–11 (P171, | The transmitter output voltage shall be TBD* ±TBD % peak-to-peak | | |
| L8) | differential. | Need to decided nominal voltage, check and delete TBDs | Yes |
| | | | |

| | T | | I |
|-------------------------------------|--|--|-----|
| Figure 147-11 (P171, L30) | Unfinshed reference: "Fixed transmitter driving levels can be selected by setting bits 1.xxxx.xx:xx (10BASE-T1S PMA/PMD Control Register) of the PHY Management register set as described in 45.2.1.xxx". | Are transmitter voltages selectable for BASE-T1S? If so, propose values, and allocate register bit. Otherwise delete paragraph | Yes |
| Figure 147–11 (P171, L33) | Editor's Note (to be removed prior to draft 2.0): Copy or reference clause 146.5.4.2 here as it applies as well for 10BASE-T1S. | This appears to have been done - check and remove editor's note | Yes |
| CI 147.5.4.5 (P173, L33) | Editor's Note (to be removed prior to draft 2.0): To be discussed with the Task Force- 1: Copy or reference clause 146.5.x.x Alien Crosstalk Noise Injection here as it applies as well for 10BASE-T1S. 2: Copy or reference clause 146.5.7 PMA local loopback here as it applies as well for 10BASE-T1S. 3:Copy or reference clause 146.5.5 Receiver electrical specifications here as it applies as well for 10BASE-T1S. | Consider and propose content and remove note. | Yes |
| Cl 147.8 (P175, L3) | Editor's Note (to be removed prior to draft 2.0): The initial mixing segment specifications are based on the point to point link segment requirements. Reviewers are encouraged to review these as well as terminations and PHY requirements, especially MDI return loss when transmitting and other MDIs in high impedance state. | Remove editor's note - it has served its purpose (people may comment on mixing segment now or in initial WG ballot - prefer that unless there is broad consensus, we discuss in TF & ad hocs and comment on initial WG ballot) | Yes |
| Cl 147.11 (P178, L14) | Editor's Note (to be removed prior to draft 2.0): Commenters are encouraged to submit content Concerns Delay constraints. | Need proposals for the PHY delay constraint text and remove note. | Yes |
| Table 147.12.3 (P.180, | oononanno. | Tiolo. | 103 |
| L1-9 | Major capabilities/options: Table needs content | PICS need completion | ? |
| CI 147.12.4 (P180, L12) | | PICS need completion | ? |
| Table 147.12.4.1 (P.180, L13-25) | PMD functional specifications Table needs content | PICS need completion | ? |
| Table 147.12.4.2 (P.180, L28-37) | Management functions Table needs content | PICS need completion | ? |
| CI 148.3 (P181, L35) | Editor's Note (to be removed prior to draft 2.0): The content for this clause is TBD . | Review text and remove editor's note | Yes |
| CI 148.4.5.2 (P192, L50) | Editor's Note (to be removed prior to draft 2.0): Specify whether and how PLCA parameters may be negotiated (e.g., Clause 98) | Review and propose text if necessary to delete the note. | Yes |
| Cl 148.4.5.2 (P191, L9) | MAX_ID: Generated by the management interface (register TBD), indicates the maximum number of PHYs that can join the multidrop network. | Allocate clause 45 register and include cross reference | Yes |
| Cl 148.4.5.4 (P191, L47) | TO_TIMER Transmit opportunity timer, configured via management interface (register TBD) | Allocate clause 45 register and include cross reference | Yes |

| | Editor's Note (to be removed prior to draft 2.0): | | |
|---------------------|---|--|-----|
| CI 148.4.5.2 (P191, | Specify whether and how PLCA parameters may be negotiated (e.g., | | |
| L14) | Clause 98). | Review and propose text if necessary to delete the note. | Yes |
| Bibliography (P201, | [Editor's note (to be removed prior to publication) - any new informative | | |
| L10) | references to be added here.]- Needs Content. | This is OK to keep for the time being. | No |