C/ 180 SC 180.9.7 P464 L 23 # 510 C/ 181 SC 181.9.7 P495 L8 Cole, Chris Cole, Chris Coherent Corp. Coherent Corp. Comment Type Т Comment Status X (LATE) Comment Type T Comment Status X Proposal is updated based on new work and data, as promised TF during Aug. meeting Proposal is updated based on new work and data, as promised TF during Aug. meeting SuggestedRemedy SuggestedRemedy Update per cole 3dj 01 2509 previewed in cole 3dj 01c adhoc 250828 No changes required except possibly to equation 180-2 reference, as per changes above Proposed Response Proposed Response Response Status W Response Status W This comment was received after the Working Group ballot closed. This comment was received after the Working Group ballot closed. C/ 180 SC 180.9.7 P464 L 37 # 511 C/ 181 SC 181.9.7 P495 L1 Cole. Chris Cole Chris Coherent Corp Coherent Corp. Comment Type T Comment Status X (LATE) Comment Type T Comment Status X Table 180-17 needs updating as per above Over-fiber test is added to verify functionality with impairments, mainly CD SuggestedRemedy SuggestedRemedy Replace Table 180-17 with table in cole 3dj 01 2509 previewed in Update per cole 3dj 01 2509 previewed in cole 3dj 01c adhoc 250828 cole 3dj 01c adhoc 250828 Proposed Response Response Status W Proposed Response Response Status W This comment was received after the Working Group ballot closed. This comment was received after the Working Group ballot closed. C/ 182 SC 182.9.7 P 526 L 26 C/ 180 SC 180.9.7.1 P 465 L 28 # 512 Cole. Chris Coherent Corp Cole. Chris Coherent Corp. Comment Status X Comment Type T Comment Type T Comment Status X (LATE) Proposal is updated based on new work and data, as promised TF during Aug. meeting Equations 180-1 and 180-2 need updating as per above SuggestedRemedy SuggestedRemedy No changes required except possibly to equation 180-2 reference, as per changes above Replace Table Equations 180-1 and 180-2 with equations in cole 3dj 01 2509 previewed Proposed Response Response Status W in cole 3dj 01c adhoc 250828 This comment was received after the Working Group ballot closed. Proposed Response Response Status W This comment was received after the Working Group ballot closed. C/ 183 SC 183.9.7 P 558 **L1** Cole, Chris Coherent Corp. Comment Status X Comment Type Т Proposal is updated based on new work and data, as promised TF during Aug. meeting

SuggestedRemedy

Proposed Response

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 516

No changes required except possibly to equation 180-2 reference, as per changes above

Response Status W This comment was received after the Working Group ballot closed.

> Page 1 of 2 9/2/2025 3:44:40 PM

513

514

515

516

(LATE)

(LATE)

(LATE)

(LATE)

02.3dj D2.1 200 Gb/s, 400 Gb/s, 800 Gb/s, and 1.6 Tb/s Ethernet 1st Working Group recirculation ballot co

Cl 183 SC 183.9.7 P 557 L 47 # 517

Cole, Chris Coherent Corp.

Comment Type T Comment Status X

(LATE)

Over-fiber test is added to verify functionality with impairments, mainly CD

SuggestedRemedy

Update per cole_3dj_01_2509 previewed in cole_3dj_01c_adhoc_250828

Proposed Response Status W

This comment was received after the Working Group ballot closed.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID