

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

Cl 180 SC 180.9.7 P464 L 23 # 510
 Cole, Chris Coherent Corp.
Comment Type T Comment Status X (LATE)
 Proposal is updated based on new work and data, as promised TF during Aug. meeting
SuggestedRemedy
 Update per cole_3dj_01_2509 previewed in cole_3dj_01c_adhoc_250828
Proposed Response Response Status W
 This comment was received after the Working Group ballot closed.

Cl 180 SC 180.9.7 P464 L 37 # 511
 Cole, Chris Coherent Corp.
Comment Type T Comment Status X (LATE)
 Table 180-17 needs updating as per above
SuggestedRemedy
 Replace Table 180-17 with table in cole_3dj_01_2509 previewed in cole_3dj_01c_adhoc_250828
Proposed Response Response Status W
 This comment was received after the Working Group ballot closed.

Cl 180 SC 180.9.7.1 P465 L 28 # 512
 Cole, Chris Coherent Corp.
Comment Type T Comment Status X (LATE)
 Equations 180-1 and 180-2 need updating as per above
SuggestedRemedy
 Replace Table Equations 180-1 and 180-2 with equations in cole_3dj_01_2509 previewed in cole_3dj_01c_adhoc_250828
Proposed Response Response Status W
 This comment was received after the Working Group ballot closed.

Cl 181 SC 181.9.7 P495 L 8 # 513
 Cole, Chris Coherent Corp.
Comment Type T Comment Status X (LATE)
 Proposal is updated based on new work and data, as promised TF during Aug. meeting
SuggestedRemedy
 No changes required except possibly to equation 180-2 reference, as per changes above
Proposed Response Response Status W
 This comment was received after the Working Group ballot closed.

Cl 181 SC 181.9.7 P495 L 1 # 514
 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 Response Status W
 This comment was received after the Working Group ballot closed.

Cl 182 SC 182.9.7 P526 L 26 # 515
 Cole, Chris Coherent Corp.
Comment Type T Comment Status X (LATE)
 Proposal is updated based on new work and data, as promised TF during Aug. meeting
SuggestedRemedy
 No changes required except possibly to equation 180-2 reference, as per changes above
Proposed Response Response Status W
 This comment was received after the Working Group ballot closed.

Cl 183 SC 183.9.7 P558 L 1 # 516
 Cole, Chris Coherent Corp.
Comment Type T Comment Status X (LATE)
 Proposal is updated based on new work and data, as promised TF during Aug. meeting
SuggestedRemedy
 No changes required except possibly to equation 180-2 reference, as per changes above
Proposed Response Response Status W
 This comment was received after the Working Group ballot closed.

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

CI 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 Response Status W

This comment was received after the Working Group ballot closed.