IEEE P802.3ct D2.2 100 Gb/s over DWDM systems 2nd Working Group recirculation ballot comments

C/ 1 SC 1.4.160a P23 L15 # Cl 45 SC 45.2.1.133e.2 P33 L39 Ran. Adee Intel Ran. Adee Intel Comment Type E Comment Status X Comment Type E Comment Status X TP2 and TP3 are undefined terms that make this definition meaningless out of its context. "supported" is not the right word for the meaning of an index number. Descriptions of other A methodology should not be bound by such specific names. registers use "correspond" which is more appropriate. SuggestedRemedy In addition, the endpoints are defined for measurement purposes at the end of patch cords, Change "indicates the optical frequencies that are supported" to "indicates the and may not exist in any link. The transmission is between PHYs. corresponding optical frequecnies". SuggestedRemedy Change "between TP2 and TP3" to "between two PHYs". Change "supported for each channel index number" to "corresponding to each channel index number". Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.2.1.133a.1 P29 L30 CI 45 SC 45.2.1.186ao P48 L12 # 6 Ran. Adee Intel Ran. Adee Intel Comment Status X Comment Type E Comment Type T Comment Status X "supported" is not the right word for the meaning of an index number. Descriptions of other Register name says "corrected bits" as does the variable name in 153.2.5.4 but bit names registers use "correspond" which is more appropriate. say "uncorrected codewords". SuggestedRemedy SuggestedRemedy Change "indicates the optical frequencies that are supported" to "indicates the Change "uncorrected codewords" to "corrected bits" (4 times". corresponding optical frequecnies". Proposed Response Response Status O Change "supported for each channel index number" to "corresponding to each channel index number". Proposed Response Response Status O C/ 153 SC 153.2.3.2.4 P84 1 22 Marris, Arthur Cadence Design Systems C/ 45 SC 45.2.1.133e P33 L19 Comment Type TR Comment Status X This is a pile on to comment 2031. IEEE 802.3ct is an open standard allowing Ran. Adee Intel interoperation between equipment supplied by different vendors. It should provide sufficient Comment Type E Comment Status X detail to describe the FEC in a way to allow third party compliance testing. Requiring a sample FEC frame (or a reference to a publicly available one) to be included in the It is odd that a bit name in the "Rx optical channel control register" starts with "Tx". standard is perfectly reasonable. The fact that one cannot be provided is a matter of SuggestedRemedy concern and a reason for the 802.3 working group not to allow progress to standards Change "Tx Rx" to "Rx Tx", in Table 45.102o and in 45.2.1.133e.1 association balloting. Proposed Response Response Status O SuggestedRemedy Provde a reference to a publicly available sample SC-FEC frame.

Proposed Response

Response Status O