

IEEE P802.3da D1.5 10 Mbps Multidrop Enhancements

Cl 189 SC 189.4.9 P114 L12 # 1 [REDACTED]  
 Paul, Michael Analog Devices  
 Comment Type T Comment Status D PSE output  
 dV/dt TBD to be filled in with results from slew rate adhoc or discussion at next plenary  
 SuggestedRemedy  
 Still TBD until Ad Hoc is concluded  
 Proposed Response Response Status W  
 PROPOSED ACCEPT IN PRINCIPLE.  
 TFTD - see ad hoc output

Cl 189 SC 189.5.5 P123 L31 # 2 [REDACTED]  
 Paul, Michael Analog Devices  
 Comment Type T Comment Status D PSE output  
 Add new line to Table 189-9 for MPD dl/dt limit Value is TBD for now, but TBD to be filled in with results from slew rate adhoc or discussion at next plenary  
 SuggestedRemedy  
 TBD until Ad Hoc is concluded  
 Proposed Response Response Status W  
 PROPOSED ACCEPT IN PRINCIPLE.  
 TFTD - see ad hoc output

Cl 189 SC 189.4.6 P112 L42 # 3 [REDACTED]  
 Paul, Michael Analog Devices  
 Comment Type E Comment Status D Editorial  
 Table 189-3 Should be in this section. It appears to be in section 189.4.8 "Overload Current", which doesn't make sense. Is this a formatting issue or page break issue?  
 SuggestedRemedy  
 Put table189-2 in section 189.4.6  
 Proposed Response Response Status W  
 PROPOSED ACCEPT IN PRINCIPLE.  
 Put tables 189-2 and 189-3 following Section 189.4.5 before 189.4.6.

Cl 00 SC 0 P1 L28 # 4 [REDACTED]  
 Zimmerman, George CME Consulting/various  
 Comment Type E Comment Status D Editorial - LATE  
 Editor's notes to remind commenters need to be removed before working group ballot  
 SuggestedRemedy  
 Delete editor's notes to be removed prior to working group ballot in:  
 Frontmatter (P1 L28)  
 188.6.4.2 (P84 L2)  
 188.10 (P92 L29)  
 189.8 (P130 L4)  
 Proposed Response Response Status W  
 PROPOSED ACCEPT.