## P802.3z Draft 3.0 Comments

**Comment ID** Topic

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Co. Jato Technologies

**CI** 04 SC 4.4.2.4 L 21

Comment Type T Comment Status R

If the new burstLimit is 65536 bytes, it will require 17 bit counters to implement.

SuggestedRemedy

If the new burstLimit were set at 65535, more typical 16 bit counters could be used to implement this.

**Proposed Response** Response Status Z

Withdrawn by comment 6.

Comment ID Topic

> Name Larry Rubin

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**SC** 4.4.2.4 **CI** 04 Ρ L 21

Comment Type T Comment Status A

Please disregard my previous comment concerning a 65536 value for burstlimit requiring a 17 bit counter. I failed to realize ths was bits, not bytes, and since MACs count bytes, this only requires a 14 bit counter. The number of bits does, of course, have to be a multiple of 8.

SuggestedRemedy

**Proposed Response** Response Status C

This comment withdraws comment # 5.

TR/technical required T/technical E/editorial

Comment: X/received D/dispatched for consideration A/accepted R/rejected

Response: O/open W/written S/sent to commentor for review C/closed U/unsatisfied Z/withdrawn

**Comment ID** 15 Topic

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SC 4 **P** 4.2 L 18

Comment Type E Comment Status A

Brackets in figure 4-1 show funny little boxes

SuggestedRemedy

**CI** 04

Copy good-looking brackets from fig. 2-1

**Proposed Response** 

Response Status W

Accepted. Fix in D3.1.