C/ 03 SC 3.2.7	P 21	L 24	# 13	C/ 03	SC 3.2.8	Р	L	# 1
GEIPEL, MICHAEL D	Individual			PARSONS	S, GLENN W	Individual		

Comment Type E Comment Status D

The line "shall support at least one of the three MAC Client Data field sizes"...does not convey the intent, given that the only requirement is that the value be greater than or equal to 1500.

SuggestedRemedy

Change:====Ethernet implementations shall support at least one of three maximum MAC Client Data field sizes as defined below:a) 1500 decimal - basic frames (see 1.4.x).b) 1504 decimal - Q-tagged frames (see 1.4.x).c) 1982 decimal - envelope frames (see 1.4.x).To:====Ethernet implementations that support MAC Client Data field sizes of at least:a) at least 1500 decimal - support basic frames (see 1.4.x).c) up to 1982 decimal - support basic, Q-tagged and envelope frames (see 1.4.x).

Proposed Response Response Status W

PROPOSED REJECT.

The removal of the shall statement and use of 'at least' removes the requirement that the value is an enumerated list, which is a requirement.

In addition, the additional frame types were removed because previous commentors found them confusing.

As well, this comment is not on changed text.

Comment Type E Comment Status D

The pad (or the pad field) is not counted in the length/type field. However, several wording changes have been made to make the text more precise by naming specific fields in 3.2.6 and 3.2.8. In 3.2.8 the new sentence now contradicts itself to say both that pad is in and after 'MAC Client Data'. We can either rewrite this sentence or insert the word 'field' twice to correct this.

SuggestedRemedy

OLD:If necessary, the MAC Client Data field is extended by appending extra bits (that is, a pad) in units of octets after the MAC Client Data field but prior to calculating and appending the FCS.NEW:If necessary, the MAC Client Data field is extended by appending extra bits (that is, a Pad field) in units of octets after the MAC Client Data field but prior to calculating and appending the FCS field.

Proposed Response	Response Status	w
PROPOSED ACCEPT	IN PRINCIPLE.	

This is a useful clarification.

Perhaps it can be classified as a publication editorial.

However, this comment is not on changed text.

C/ 04	SC 4.2.3	P 25	L 30	# 12
BOOTH,	MR BRAD J	Individual		

Comment Type E Comment Status D

Incorrect usage of "inter" in "inter packet gap". The term should be used as a prefix; therefore, there should be no space between "inter" and "packet".

SuggestedRemedy

Change "inter packet" to be "interpacket" throughout the draft.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

This is a useful clarification.

Perhaps it can be classified as a publication editorial.

However, this comment is not on changed text.

C/ 04 SC 4.2.3 Page 1 of 5 7/14/2006 2:55:51 PM

Control Figure 3-1 Figure 3-1	C/ 04 SC 4.3.2.1 P 41 L 44 # 14	C/ 31 SC 31.3 P 70 L 24 # 2
The resolution to comment 106 agreed to change the titles of the subclauses to match the state diagrame name. That change was only partily implemented. Suggested/Remedy The titles for 4.3.2.1 and 4.3.2.2 need to have "interface" inserted. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. This is a useful clarification. The editor did not completely implement the resolution. This needs to be fixed in clause 4 & 4A Perhaps it can be classified as a publication editorial. However, this comment is not on changed text. Cl 04 SC 4.3.2.2.4 P 40 L 1 # 15 Thaler, Pat Comment Type T Comment Status D Figure 4-8 has been deleted and no replacement figure inserted. Suggested/Remedy Put the figure back. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. This is a useful clarification.		
Choice SC 4.3.2.2.4 P 40 L 1 # 15 Thaler, Pat Comment Type T Comment Status D Figure 4-8 has been deleted and no replacement figure inserted. SuggestedRemedy Either keep the "old model" where any entity above MAC is a MAC Client Data or MAC Control data. Here are a few locations I see: sc 3.1.1, Fig 3-1, sc 3.2.7, sc 4a.2.9, sc 31.3. SuggestedRemedy Put the figure back. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. This is a useful clarification. This project fixed the inconsistency between clause 2 & 31. The document is now aligned to show that MAC control is transparent to the MAC client. As a result, no change is needed here. Also, this comment is not on changed text.	The resolution to comment 106 agreed to change the titles of the subclauses to match the state diagrame name. That change was only partily implemented. SuggestedRemedy The titles for 4.3.2.1 and 4.3.2.2 need to have "interface" inserted. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. This is a useful clarification. The editor did not completely implement the resolution. This needs to be fixed in clause 4 & 4A Perhaps it can be classified as a publication editorial.	The draft seems to give a different meaning to "MAC Client". Typically, an "X client" is an entity located above an "X interface" and using services of the "X interface". In that regard, in absence of MAC Control, the layer above MAC is its MAC Client. When MAC Control sublayer is present, it becomes MAC Client, and the layer above becomes MAC Control Client. But the following paragraph assumes that MAC Client remains a MAC Client whether it is above MAC or MAC control. "The optional MAC Control sublayer is inserted between the MAC sublayer and its MAC client. The MAC Control sublayer uses the MAC service interface to interface to the MAC client and to the MAC." If this is a "new model", then changes also should be made to Figure 3-1, which currently shows packet payload consisting of MAC Client Data only. If MAC Client is not the same as MAC Control (when it is present), then this figure should show payload consisting of MAC Client in 31.3 it says "Clients of the MAC Control sublayer may generate either MCF:MA_CONTROL.request or MCF:MA_DATA.request primitives." Who are these clients? Is one of Mac Control clients the same as Mac Client, since they both can
SuggestedRemedy Proposed Response Response Status W Put the figure back. PROPOSED REJECT. Proposed Response Status W Proposed Response Response Status W This project fixed the inconsistency between clause 2 & 31. The document is now aligned to show that MAC control is transparent to the MAC client. As a result, no change is needed here. This is a useful clarification. Also, this comment is not on changed text.	Thaler, Pat Comment Type T Comment Status	SuggestedRemedy Either keep the "old model" where any entity above MAC is a MAC Client or modify relevant text and figures to show that payload can consist of MAC Client Data or MAC Control data.
PROPOSED ACCEPT IN PRINCIPLE. This is a useful clarification. This is a useful clarification. Also, this comment is not on changed text.	SuggestedRemedy	Proposed Response Response Status W
This is a useful clarification. Also, this comment is not on changed text.		to show that MAC control is transparent to the MAC client. As a result, no change is
	This an editting mistake by the editor.	
Perhaps it can be classified as a publication editorial.	r emaps il can be classifieù as a publication eultorial.	

C/ 31 SC 31.3

C/ 31 SC Fig 31-4 P 77 L 8 # 6 KRAMER, GLEN Individual Individual	CI 4A SC 4A.3.2.1 P 55 L 19 # 5 KRAMER, GLEN Individual
Comment Type TR Comment Status D The two MA_DATA.indication primitives should have "MAC" and "MCF" interface qualifiers, as is done in Figures 31-2 and 31B-1. SuggestedRemedy Add the interface qualifiers.	Comment Type TR Comment Status D The state diagram described in this subclause explains how externally triggered MA_DATA.request primitive invokes TransmitFrame function inside the MAC. However, the clause title seems to imply that the described state diagram is implemented inside MAC Client, not inside the MAC. SuggestedRemedy
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Title of 4A.3.2.1 should say "MAC transmit state diagram".Title of 4A.3.2.1.3 should say "State diagram".Title of Figure 4A-3 should say "MAC transmit state diagram".Also make similar changes to subclause 4A.3.2.2.
This is a useful clarification. The top one should be MAC and the bottom MCF Perhaps it can be classified as a publication editorial.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
However, this comment is not on changed text.	See comment 14.
C/ 4A SC 4A.3.2 P 55 L 13 # 3 KRAMER, GLEN Individual	C/ 4A SC 4A.3.2.1 P 55 L 19 # 16
Comment Type T Comment Status D	Comment Type T Comment Status D
Refer to text "For historical reasons the MAC sublayer definitions use two similar but subtely different functions, TransmitFrame and ReceiveFrame defined in 4A.3.2.3."First, the TransmitFrame and ReceiveFrame are not "subtly" different. They are very different. Second, I could not find subclause 4A.3.2.3.The next sentence says: "The relationship between these two sets of functions &". Which sets?	The resloution of comment 107 was not carried out. The titles of subclauses 4A.3.2.1, 4A.3.2.1.4, 4A.3.2.2 and 4A.3.2.2.4 were suppose to be changed to match the name of the state diagrams. <i>SuggestedRemedy</i> Insert "interface" in the subclause titles.
SuggestedRemedy	
I am not sure what the above text intended to say, but it does not say it. My proposed remedy is to remove this text, but I will readily accept a clarified version of it.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	See comment 14
The editor omitted aligning 4A.3.2 with 4.3.2 which was changed to clarify this text in this draft.	
These should be aligned.	
Perhaps it can be classified as a publication editorial.	
However, this comment is not on changed text.	

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: Clause, Subclause, page, line

C/ 4A SC 4A.3.2.1 Page 3 of 5 7/14/2006 2:56:12 PM

CI 4A SC Fig 4A KRAMER, GLEN	Individual	L 25	# 4	C/ 64 KRAMER,	SC 64.2.1 GLEN	P 94 Individual	L 16	# 7
Comment Type TR Refer to figure title.I of signals.Same for	Comment Status D nterfaces do not have state diag figure 4A-4.	rams - interface	s simply a mapping		the only place I	Comment Status D could see where MA_DATA.i ad of as "primitives"	indication and M	A_DATA.request refer
Proposed Response PROPOSED REJE The task force spen comment 200). The	ace from the title.Same for Figur <i>Response Status</i> W CT. t considerable time choosing the e state diagram is for the MAC cl ent is not on changed text.	a name for this di	agram and clause (per	and cli transm Client primitiv Conve MAC:N receive	ase the third para ent interfaces. O hission at a time. service interface ve in MAC j leads rsely, the asserti MA_DATA.reques and transmit para	agraph as"Multipoint MAC Co nly a single MAC interface ar There is a tight mapping bet In particular, the assertion of to the assertion of MCF:MA on of the request service prin st primitive of MAC i. Note that to the associated with the sa	nd Client interfac ween a MAC ser of the MAC:MA_t _DATA.indicatio nitive in Client i g at the Multipoint me interface at t	is enabled for vice interface and a DATA.indication n primitive to Client j. generates the MAC sublayer need not he same time. Thus
C/ 64 SC 64 KRAMER, GLEN	P Individual	L	# 9	eleme MAC:N	nts."Also in para MA_DATA.indica	htrol acts like multiple MAC C graph 6 change"The receptio tion interface of the MAC."to" MAC:MA_DATA.indication p	n of a frame in a The reception of	MAC enables the fa frame in a MAC
with MA_DATA.requ SuggestedRemedy	Comment Status D sing. It has function "TransmitFra uest primitive. hanges to Figure 64-13, so that i			They s	OSED ACCEPT	to as primitives in most case	es.	
Proposed Response PROPOSED ACCE	Response Status W					t is not on changed text.		
It appears that Fig 6	4-13 was intended to be change	d per the editing	instructions.					
However, it was om	itted during the original insertion	in D2.1 and not	noticed until now.					
At a minimum the e	ditting instruction needs to be fix	ed.						
Perhaps this can be	classified as a publication edito	rial.						
However, this comm	nent is not on changed text.							

C/ 64 SC 64.2.1 IEEE P802.3as D3.2 Frame format extensions Comments

C/ 64 SC Fig 64-15 P 106 L 39 # 10 KRAMER, GLEN Individual	C/ 65 SC 65.2.2.1 P 118 L 23 # 11 KRAMER, GLEN Individual Indivi
Comment Type TR Comment Status D The discovery function does not interface with subordinate sublayers and cannot generate MAC:MA_DATA.request service primitive. It should generate MCI:MA_DATA.request primitive, as is shown in Figure 64-3. SuggestedRemedy Change "MAC" to "MCI". Do similar changes in Figures 64-16, 64-17, 64-18, 64-23, 64-25, 64-26, 64-27. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. This is a useful clarification. Theprefix should be MCI in these cases. Perhaps it can be classified as a publication editorial.	 Comment Type TR Comment Status D The note about frame buffers is not appropriate in the section about data detector. Data detector is not aware of frame structure and its buffer has nothing to do with frame sizes. The buffer in Data detector is a FIFO delay line whose size depends on syncTime and laser-on times. SuggestedRemedy Perhaps this note should be moved to FEC section. FEC buffers should be aware of max frame size. The end of subclause 65.2.3.3.4 would be an appropriate location for this note. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. This is a useful clarification. Perhaps it can be classified as a publication editorial.
However, this comment is not on changed text. RAMER, GLEN Individual Comment Type TR Comment Status D The MA_DATA.request input to Control Multiplexor is not from interface to MAC Control	However, this comment is not on changed text.
Client, but to one of internal MAC Control functions.Same applies to Figures 64-8 and 64- 12 SuggestedRemedy Change "MCF:MA_DATA.request" to "MCI:MA_DATA.request" as shown in Figure 64- 3.Same for Figures 64-8 and 64-12. Proposed Response Response Status W	
PROPOSED ACCEPT IN PRINCIPLE. This is a useful clarification. Theprefix should be MCI in these cases.	
Perhaps it can be classified as a publication editorial. However, this comment is not on changed text.	

C/ 65 SC 65.2.2.1