	S	P 107	L	# 149
Kramer,	Glen	leknovus		
Commer (At e	<i>nt Type</i> <b>T</b> editor's discretion t	Comment Status A he designation of this comme	nt may be cha	<i>general</i> nged to Editorial)
Any In th inap	sublayer located a title of clause 56 propriate.	above (G)MII (media-independ "Optical Multi-Point" the refe	lent interface) rence to a part	is media-independent. icular media type is
Suggest	edRemedy			
1. R 2. C	ename the clause hange all referenc	56 to "Multi-Point Control" es from Optical Mult-Point (Ol	MP) to Multi-Po	pint Control (MPC)
Propose	d Response	Response Status C		
Alth to ga Thu	ough media indepe ating of transmissions s Optical Multi-Poi	endence is true in theory, in p on by activation and deactivat nt explains the goals achieved	actice PON co ion of a laser a l by the layer.	ontrol is explicitly tuned at the end station.
Follo Opti Opti Opti This	owing the paradigr cal Multi-Point <-> cal Multi-Point Coi cal Multi-Point Coi leaves "Control" c	n of Clause 43 we receive: Link Aggregation htrol <-> Link Aggregation Con htrol Protocol (MPCP) <-> Link but of the Clause name.	ntrol < Aggregation	Control Protocol (LACP)
For	purity of form the o	lause name to be changed to	"Multi-Point M	AC Control"
C 56	S	P 113	L 3	# 754
C <b>56</b> Dolors, \$	S Sala	P <b>113</b> Broadcom	L 3	# 754
C <b>56</b> Dolors, S Commen	S Sala nt Type <b>TR</b>	P 113 Broadcom Comment Status A	L 3	# 754
C 56 Dolors, S <i>Commen</i> The enal mult	S Sala <i>nt Type</i> <b>TR</b> MAC control fram bled. Therefore, th iplexing control.	P 113 Broadcom Comment Status A es initiated at the MAC contro is sentence is only applicable	L 3 I client have th to MAC contro	# 754 layering e client interface I frames initiated in the
C 56 Dolors, S Commen The enal mult See	S Sala <i>nt Type</i> <b>TR</b> MAC control fram- bled. Therefore, th iplexing control. my earlier comme	P 113 Broadcom Comment Status A es initiated at the MAC contro is sentence is only applicable ent on line 2.	L 3	# 754 layering e client interface of frames initiated in the
C 56 Dolors, S Commen The enal mult See Suggest	S Sala <i>nt Type</i> <b>TR</b> MAC control fram- bled. Therefore, th iplexing control. my earlier comme <i>edRemedy</i>	P 113 Broadcom Comment Status A es initiated at the MAC contro is sentence is only applicable ent on line 2.	L 3	# <u>T54</u> layering e client interface of frames initiated in the
C 56 Dolors, S Commen The enal mult See Suggest Elim	S Sala <i>nt Type</i> <b>TR</b> MAC control fram bled. Therefore, th iplexing control. my earlier comme <i>edRemedy</i> ante the sentence	P 113 Broadcom Comment Status A es initiated at the MAC contro is sentence is only applicable ent on line 2.	L 3	# 754 layering e client interface of frames initiated in the
C 56 Dolors, S Commer The enal mult See Suggest Elim Propose ACC Cha	S Sala <i>nt Type</i> <b>TR</b> MAC control fram oled. Therefore, th iplexing control. my earlier comme <i>edRemedy</i> ante the sentence <i>d Response</i> CEPT IN PRINCIPI nge Client to MAC	P 113 Broadcom Comment Status A es initiated at the MAC contro is sentence is only applicable ent on line 2. . It is not correct. Response Status C .E. Client to make sentence corr	L 3	# 754 layering e client interface of frames initiated in the
C 56 Dolors, S Commen The enal mult See Suggest Elim Propose ACC Cha	S Sala <i>nt Type</i> <b>TR</b> MAC control fram oled. Therefore, th iplexing control. my earlier comme <i>edRemedy</i> ante the sentence <i>d Response</i> CEPT IN PRINCIPI nge Client to MAC	P 113 Broadcom Comment Status A es initiated at the MAC contro is sentence is only applicable ant on line 2. . It is not correct. Response Status C .E. Client to make sentence corr	L 3	# 754 layering e client interface of frames initiated in the

C 56	S	Р	116	L	# 764
Dolors, Sala		Bro	adcom		
Comment Ty	/pe TR	Comment Statu	s A		multiplex
the defir all Trans	nition of the varia smitEnables	able multipoint_tra	ansmissior	_in_progres	s is an AND operation of
The stat	e diagram in Fi	gure 56-7 never re	esets de va	ariables.	
The tran	smitDone comi	ng from the MAC	j should di	sable the Tra	ansmitEnable j
SuggestedR	emedy				
It is very incorpor	difficult to desc ated in the state	cribe in an isolated e diagram of trans	l state diag mit a fram	gram this ope e.	eration. This should be
Transmi Transmi	tPending is gen tEnable is set to	erated by MA_co o on by a schedule	ntrol or MA er	_DATA	
multipoi	nt_transmission	_in_progress = Al	ND(Transn	nitEnable[1	n])
Transmi correspo	tEnable is turn o onding MAC.	off by the end of fr	ame trans	mission sign	al given by the
The pro	cess can be put	in a state diagrar	n.		
Proposed R	esponse	Response Status	S C		
ACCEP		Ξ.			
multipoi	∠ nt transmission	in progress sho	uld be OR	transmissior	n in progress[1n])
Remove	multipoint_tran	ismission_in_prog	ress from	Figure 56-7.	·]/
When a which is	nd how to turn of implementation	on and off the Tran dependent and c	nsmitEnabl out of EPO	e signal is de N scope.	epending upon scheduler,
C 56	S	Р	117	L	# 765
Dolors, Sala		Bro	adcom		
Comment Ty	/pe E	Comment Statu	s A		general
What is	the OMP servic	e interface in figu	re 56-8		
Service define fu	interfaces are d inctions or signa	efined by interlay	er commur	nication. With	nin a layer we should
SuggestedR	emedy				
Rename arrows t	o the left side of	n to specific signa f the box to indica	Is and for o te they are	consistency	with other boxes show the is box.
Proposed Re	esponse T IN PRINCIPLI	Response Status =.	S C	·	

Arrows out os sides are variables affected (left - in, right - out), not service interfaces which

are top and bottom (bottom - in, top - out).

 TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 1 of 51
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 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 C 56 S

P80.	2.3ah Draft 1.1 Comments
C 56 S P 119 L # 768 Dolors, Sala Broadcom	C 56 S Dolors, Sala
Comment Type E Comment Status A mult The arrows below without touching the box are confusing.	<i>tiplex Comment Type</i> Figure 56-10 st
SuggestedRemedy TransmitEnable and multipoint_tx_progress are inputs so I would suggest to put them i the right side of the box as the other inputs.	According to lai <i>SuggestedRemedy</i> replace "registe
The transmitPending is an output. I would put this at the right side of the box as output Proposed Response Response Status C ACCEPT IN PRINCIPLE. Relocate the TransmitEnable[j] to the left side of the box in the figure 56-10. Relocate the transmitPending signal to the right side of the box. And, eliminate multipoint_transmission_in_progress signal from the figure 56-10 since concreted by OP(transmission_in_progress[1, n])	Proposed Response ACCEPT. See #893 Change the inp
C 56 S P 119 L # 766 Dolors, Sala Broadcom	Comment Type The local time i
Comment Type         TR         Comment Status         R         multiple           The laser control signal is a global variable that the parser/multiplexer does not need to know.         The laser control belongs to the Multiplexing control, and the parser uses the TransmitEnable variable to know if it can transmit.         The laser control belongs to the Nultiplexing control, and the parser uses the TransmitEnable variable to know if it can transmit.	tiplex Still it can be ac b the multiple cop SuggestedRemedy Move local time Proposed Respons
SuggestedRemedy Eliminate Laser control signal in all section 2.4.1 including the figures and move it to section 56.2.2	ACCEPT. Comment is T a
Proposed Response Response Status C REJECT. LaserControl is driven by Gate processing block at ONU, not by multiplexing control.	Dolors, Sala Comment Type
However, the laser control is not needed in OLT, but it is needed in ONU. Make two separate state diagrams for OLT and ONU. Remove LaserControl from OLT state diagram.	Master is a glot Having more th potentially have
	SuggesteuRemedy

#### 56 S P 119 L # 767 olors, Sala Broadcom omment Type Е Comment Status A multiplex Figure 56-10 shows an input signal called "register" According to later definition it seems it should say "registered" uggestedRemedy replace "register" by "registered" roposed Response Response Status C ACCEPT. See #893 Change the input signal called "register" in figure 56-10 to "registered". S 56 P 119 L 47 # 769 olors. Sala Broadcom omment Type TR Comment Status A general The local time is a global variable. It should be moved to Multiplexing control. Still it can be accessed by all MACs. But this avoids confusion on mismatch of updates of the multiple copies if there is one per MAC. uggestedRemedy Move local time from this section to section 56.2.2 roposed Response Response Status C ACCEPT. Comment is T and not TR 56 S P 120 L 1 # 770 olors, Sala Broadcom Comment Status A omment Type TR general Master is a global variable. It should be moved to Multiplexing control. Having more than one can create confusion on errors because different MACs could potentially have it differently. uggestedRemedy Move Master from this section to section 56.2.2

Proposed Response Response Status C ACCEPT. Comment is T and not TR

Dolors, Sala       Broadcom         Comment Type       T       Comment Status       R       nultiplex         Comment Type       T       Comment Status       A       r         Here its attransmission in progress variable is not needed. The way to detect that the transmission of the MAC.       If there is a transmission in progress is a transmission in progress. And it finishes by this indication of the MAC.       If there is a transmission in progress is set but not used. It seems it can be eliminate the variable         SuggestedRemedy       Eliminate states Laser on and gated and all connecting arrows.       Connect Type         Proposed Response       Response Status       C         Accept The multiplexing control must have a way of determining when the selected instance finishes the transmission form WAIT to GATEI       C 56       P 121       #       TTS         Dolors, Sala       Broadcom       C 56       P 120       L 3 #       #       TTS         Dolors, Sala       Broadcom       Figure 315-11 monoritits Fibre attas another transmission.       C 56       P 121       #       TTS         Dolors, Sala       Broadcom       Figure 315-11 monoritits Fibre attas another transmission.       C 56       P 120       L 3 #       #       TTS         Dolors, Sala       Broadcom       Broadcom       Figure 51-11 monoritits Fibre attas another transmission.	C 56 S	P 1:	20 L 2	29 #	771	C 56 S		P 121	L	# 774
Comment Type       T       Comment Status       A       r         The transmission in progress variable is on theored. The way to detect that the transmission is done is by the signal returned by the MAC transmit done.       Trip 56-11 should only deal with TransmitEnable Instead of laser control. This state of describes the transmission of a frame when the interface is enabled.       SuggestedRamedy         In figure 56-11 the transmission of the MAC.       If there is a TransmitEnable means there is a transmission in progress. Is at but not used. It seems it can be eliminate states Laser on and gated and all connecting arrows.       Connect Type TR       Comment Status A       If there is a TransmitEnable interface is enabled.         SuggestedRamedy       eliminate the variable       REJECT.       Connect Type TR       Connect Null and signal states with :         REJECT.       The transmission for progress signal bein transmission.       Connect Type TR       Connect Null and signal states with :         REJECT.       The transmission for progress signal bein transmission.       Connect Type TR       Connect Null to ATLE         C 56       S       P 120       L 34       TTZ         Dolors. Sala       Broadcom       Comment Type TR       Comment Type TR       Comment Type TR       Comment Null to ATLE         SuggestedRamedy       eliminate the transmission.progress signal bein transmission.       C 56       S       P 121       L       # TTS	Dolors, Sala	Broad	lcom			Dolors, Sala		Broadcom		
The transmission in progress variable is not needed. The way to detect that the transmission is done is by the signal returned by the MAC transmit done. If there is a transmittenable means there is a transmission in progress. And it finishes by this indication of the MAC. In figure 56-11 the transmission in progress is set but not used. It seems it can be eliminate the variable means there is a transmission a progress is set but not used. It seems it can be eliminate the variable means there is a transmission a progress is set but not used. It seems it can be eliminate the variable means there is a transmission of the maximission for MAIT to GATE is hould only deal with TransmitEnable instead of laser control. This state is describes the transmission of a frame when the interface is enabled. SuggestedRemedy eliminate the variable means the instance for the transmission. C 56 S P 120 L 34 # [772] Dolors, Sala Broadcom Comment Type E Comment Status A multiplex Multipoint_transmission_progress is not used in this block SuggestedRemedy eliminate it Proposed Response Response Status C ACCEPT: See #771 See	Comment Type T	Comment Status	R		multiplex	Comment Type	TR	Comment Status A		multiplex
If there is a TransmitEnable means there is a transmission in progress. And it finishes by this indication of the MAC.       SuggestedRemedy         In figure 55-11 the transmission in progress is set but not used. It seems it can be eliminated       Connect wait and signal states with :         SuggestedRemedy       eliminate to variable         Proposed Response       Response Status       C         REJECT.       The multiplexing control must have a way of determining when the selected instance finishes the transmission and reference for the transmission.       Cornect Wait and signal states with :       (MA_DATA request or MA_Control.request) AND TransmitEnablej         Proposed Response       Response Status       C       C       CCPT IN PRINCIPLE         LASE RON Issate is not used and can be removed, transmission from WAIT to GATEI       SuggestedRemedy       LASE RON Issate is not used and can be removed, transmission from WAIT to GATEI         Dolors, Sala       Broadcom       Comment Status       A         Comment Type       E       Comment Status       Multipoint, transmission_progress is not used in this block         SuggestedRemedy       eliminate it       Proposed Response       Response Status       C         Proposed Response       Response Status       C       ACCEPT.       Comment Status       A         SuggestedRemedy       eliminate it       Proposed Response       Response Status       C<	The transmissior transmission is d	n in progress variable is not done is by the signal returne	needed. The wa	ay to detect that t ansmit done.	he	Fig 56-11 sł describes th	nould only d e transmiss	leal with TransmitEnable ins sion of a frame when the inte	stead of laser of las	control. This state diagram led.
In figure 56-11 the transmission in progress is set but not used. It seems it can be eliminated SuggestedRemedy eliminate the variable Proposed Response Response Status C REJECT. The multiplexing control must have a way of determining when the selected instance finishes the transmission in progress signal before it stanics for the transmission. According to Figure 31B-1 in Annex31B, PAUSE operation TX state diagram also checks the transmission progress signal before it stanics another transmission. C 56 S P 120 L 34 # 772 Dolors, Sala Broadcom Comment 7ype E Comment Status A multiplex Multipoint_transmission_progress is not used in this block SuggestedRemedy eliminate the Proposed Response Response Status C ACCEPT. See #771 See #771 See #771 See #771 C 56 S P 120 L 34 # 772 Dolors, Sala Broadcom Comment 7ype TR Comment Status A Multipoint_transmission_progress is not used in this block SuggestedRemedy eliminate t Proposed Response Response Status C ACCEPT. See #771 See #771	If there is a Tran- this indication of	smitEnable means there is a the MAC.	a transmission ir	n progress. And i	t finishes by	SuggestedReme Eliminate st	edy ates Laser o	on and gated and all connec	cting arrows.	
SuggestedRemedy         eliminate the variable         Proposed Response       Response Status       C         REJECT.       The multiplexing control must have a way of determining when the selected instance for the transmission.       Coccept Tin VPRINCIPLE.       LASE RO M state is not used and can be removed, transmission from WAIT to GATE should be based on TX-Malow signal only for the ONU case.         C       56       S       P 120       L 34       # T72         Dolors, Sala       Broadcom       Comment Type       TR       Comment Status       A         SuggestedRemedy       eliminate it       Figure66-11 state send OMP frame sets the ime stamp but doesn't uses it       SuggestedRemedy         eliminate it       Proposed Response       Response Status       C         Proposed Response       Response Status       C         ACCEPT,       See #771       See #771       Figure66-11 state send Status       A         Proposed Response       Response Status       C       Accept .       See #771         Proposed Response       Response Status       C       Accept .       See #771         Proposed Response       Response Status       C       Accept .       See #771         See #771       See #771       See #771       See #771       See #771       See #771	In figure 56-11 th eliminated	he transmission in progress	is set but not use	ed. It seems it ca	an be	Connect wa	it and signa	al states with :		
eliminate the variable Proposed Response Response Status C REJECT. The multiplexing control must have a way of determining when the selected instance finishes the transmission before it analysis other instance for the transmission. C 56 S P 120 L 34 # 772 Dolors, Sala Broadcom Comment Type E Comment Status A multiplex Multipoint transmission_progress is not used in this block SuggestedRemedy eliminate it Proposed Response Response Status C ACCEPT. See #771 Response Response Response Status C ACCEPT. See #771 Response Response Response Status C ACCEPT. See #771 Response Response Response Status C ACCEPT. Comment Status A Response Status C ACCEPT. Comment Status A Response Response Response Status C ACCEPT. Response Response Response Status C ACCEPT. Comment Status A Response Status C ACCEPT. Comment Status A Response Status C ACCEPT. Comment Status A Response Response Status C Response Response Re	SuggestedRemedy					(MA_DATA.	request or I	MA_Control.request) AND T	ransmitEnabl	ej
Proposed Response       Response Status       C         REJECT.       The multiplexing control must have a way of determining when the selected instance finishes the transmission before it enables other instance for the transmission.       ACCEPT IN PRINCIPLE.         C 56       S       P 120       L 34       T72         Dolors, Sala       Broadcom       Broadcom       Comment Type       TR       Comment Status       A         SuggestedRemedy       eliminate it       Proposed Response       Response Status       C       ACCEPT.       See #771       See #771       C 56       S       P 125       L 16       # [779]         Proposed Response       Response Status       C       ACCEPT.       Comment Type       TR       Comment Status       A         Figure 56-11       Status       Multipolity transmission_progress is not used in this block       multiplex       Timestamp(msdu, local_time)       He definition is:       timestamp(msdu, local_time)         Suggested Remedy       eliminate it       Proposed Response       Response Status       C       ACCEPT.         See #771       See #771       See Status       C       ACCEPT.       Comment Type       TR       Comment Status       A         He definition is:       timestamp(msdu, local_time)       Troposed Response       R	eliminate the var	riable				Proposed Respo	onse	Response Status C		
The multiplexing control must have a way of determining when the selected instance finishes the transmission. According to Figure 31B-1 in Annex31B, PAUSE operation TX state diagram also checks the transmission. C 56 S P 120 L 34 # 772 Dolors, Sala Broadcom Comment Type E Comment Status A multiplex Multipoint_transmission_progress is not used in this block SuggestedRemedy eliminate it Proposed Response Response Status C ACCEPT. See #771 C 56 S P 121 L # # 775 Dolors, Sala Broadcom Comment Type TR Comment Status A Multipoint_transmission_progress is not used in this block SuggestedRemedy eliminate it Proposed Response Response Status C ACCEPT. See #771 C 56 S P 125 L 16 # 779 Dolors, Sala Broadcom C 56 S P 125 L 16 # 779	Proposed Response REJECT.	Response Status	С			ACCEPT IN LASER ON should be b	state is not ased on TX	E. used and can be removed, Allow signal only for the ON	tranmission fr IU case.	om WAIT to GATED
According to Figure 31B-1 in Annex31B, PAUSE operation TX state diagram also checks the transmission_in_progress signal before it starts another transmission. C 56 S P 120 L 34 # TTZ Dolors, Sala Broadcom Comment Type E Comment Status A multiplex Multipoint_transmission_progress is not used in this block SuggestedRemedy eliminate it Proposed Response Response Status C ACCEPT. See #771 See #771 Dolors, Sala Broadcom Comment Type TR Comment Status A C 56 S P 125 L 16 # T79 Dolors, Sala Broadcom Comment Type TR Comment Status A Multiplex Multipoint_transmission_progress is not used in this block SuggestedRemedy eliminate it Proposed Response Response Status C ACCEPT. See #771 See #771 See #771 Comment Status A P 125 L 16 # T79 Dolors, Sala Broadcom Comment Type TR Comment Status A the OMP indication(Error) seems to be a management alarm variable instead of a s interface. SuggestedRemedy Make this a variable and make the communication to the client through management Proposed Response Response Status C ACCEPT. Comment Status A TTS Dolors, Sala Broadcom Comment Type TR Comment Status A Transmite the client through management Proposed Response Description Type TR Communication to the client through management Proposed Response Response Status C SuggestedRemedy Make this a variable and make the communication to the client through management Proposed Response Response Status C	The multiplexing	control must have a way of	determining whe	en the selected in the transmission	nstance	C 56 S		P 121	L	# 775
checks the transmission_in_progress signal before it starts another transmission.         C       56       S       P 120       L 34       # TTZ	According to Fig	ure 31B-1 in Annex31B, PA	USE operation T	TX state diagram	also	Dolors, Sala		Broadcom		
C 56       S       P 120       L 34       # 772         Dolors, Sala       Broadcom       multiplex         C 56       S       Comment Status       A         C 56       S       Comment Status       A         C 56       S       Comment Status       A         Multipoint_transmission_progress is not used in this block       multiplex         SuggestedRemedy       eliminate it         Proposed Response       Response Status         C 56       S       P 125         ACCEPT.       See #771         See #771       See #771         See #772       See #772         See #772       See #772         See #772       See #772         See #772       See #772 <t< td=""><td>checks the trans</td><td>mission_in_progress signal</td><td>before it starts a</td><td>another tranmissi</td><td>ion.</td><td>Comment Type</td><td>TR</td><td>Comment Status A</td><td></td><td>general</td></t<>	checks the trans	mission_in_progress signal	before it starts a	another tranmissi	ion.	Comment Type	TR	Comment Status A		general
Dolors, Sala       Broadcom       SuggestedRemedy         Multipoint_transmission_progress is not used in this block       multiplex       Add a function to timestamp the Msdu:         SuggestedRemedy       eliminate it       the definition is:         Proposed Response       Response Status       C         ACCEPT.       See #771       See #771         See #771       C       56       S         Proposed Response       Response Status       C         ACCEPT.       C       56       S         Dolors, Sala       Broadcom       T79         Dolors, Sala       Broadcom       Comment Trype       T8         Comment Type       TR       Comment Status       A         the OMP.indication(Error) seems to be a management alarm variable instead of a se interface.       SuggestedRemedy         Make this a variable and make the communication to the client through management alarm variable instead of a se interface.       SuggestedRementy	C 56 S	P 12	20 L 3	34 #	772	Figure56-11	state send	OMP frame sets the time st	tamp but does	sn't uses it
Comment Type       E       Comment Status       A       multiplex         Multipoint_transmission_progress is not used in this block       multiplex       Add a function to timestamp the Msdu: timestamp(msdu, local_time)         SuggestedRemedy eliminate it       timestamp(msdu, local_time)       the definition is:         Proposed Response       Response Status       C         ACCEPT. See #771       C       S6       P 125       L 16       # T779         Dolors, Sala       Broadcom       Comment Status       A       the OMP.inidication(Error) seems to be a management alarm variable instead of a s interface.         SuggestedRemedy       Multipoint_transmission_progress is not used in this block       SuggestedRemedy       Multipoint_transmission_progress is not used in this block       Multipoint_transmission_progress is not used in this block         Multipoint_transmission_progress is not used in this block       C       Add a function to timestamp (msdu, local_time)         Proposed Response       Response Response Status       C         ACCEPT. Comment is T and not TR       C       56       P 125       L 16       # T779         Dolors, Sala       Broadcom       SuggestedRemedy       Make this a variable and make the communication to the client through management interface.       SuggestedRemedy         Make this a variable and make the communication to the client through managem	Dolors, Sala	Broad	lcom			SuggestedReme	edv			
SuggestedRemedy eliminate it       the definition is:         Proposed Response ACCEPT. See #771       the definition is:         See #771       timestamp(msdu, local_time){ msdu[1n]=local_time} }         Proposed Response ACCEPT. See #771       Response Status C       C         ACCEPT. Comment is T and not TR       C         C       56       S       P       125       L       16       #       779         Dolors, Sala       Broadcom       Comment Type       TR       Comment Status       A       the OMP.inidication(Error) seems to be a management alarm variable instead of a sinterface.       SuggestedRemedy         Make this a variable and make the communication to the client through management       Broadcom       SuggestedRemedy	Comment Type E Multipoint_transr	E Comment Status mission_progress is not use	A d in this block		multiplex	Add a functi timestamp(r	on to timest nsdu, local_	tamp the Msdu: _time)		
Proposed Response       Response Status       C         ACCEPT.       see #771         See #771       Proposed Response       Response Status       C         ACCEPT.       Comment is T and not TR       C       See #779         Dolors, Sala       Broadcom       Broadcom         Comment Type       TR       Comment Status       A         the OMP.indication(Error) seems to be a management alarm variable instead of a sinterface.       SuggestedRemedy       Make this a variable and make the communication to the client through management	SuggestedRemedy eliminate it					the definition	n is:			
See #771       Proposed Response       Response Status       C         ACCEPT. Comment is T and not TR       C       56       S       P       125       L       16       #       779         Dolors, Sala       Broadcom       Broadcom       Comment Type       TR       Comment Status       A       the OMP.inidication(Error) seems to be a management alarm variable instead of a sinterface.         SuggestedRemedy       Make this a variable and make the communication to the client through management alarm variable management	Proposed Response ACCEPT.	Response Status	С			timestamp(r msdu[1r }	nsdu, local_ i]=local_tim	_time){ ie		
C 56       S       P 125       L 16       # 779         Dolors, Sala       Broadcom         Comment Type       TR       Comment Status       A         the OMP.inidication(Error) seems to be a management alarm variable instead of a sinterface.       SuggestedRemedy         Make this a variable and make the communication to the client through management         Proposed Response       Response Status       C	See #771					Proposed Respo ACCEPT. Comment is	onse T and not <sup>-</sup>	Response Status <b>C</b> TR		
Dolors, Sala       Broadcom         Comment Type       TR       Comment Status       A         the OMP.inidication(Error) seems to be a management alarm variable instead of a sinterface.         SuggestedRemedy         Make this a variable and make the communication to the client through management         Proposed Response       Response Status       C						C 56 S		P 125	L 16	# 779
Comment Type       TR       Comment Status       A         the OMP.inidication(Error) seems to be a management alarm variable instead of a sinterface.         SuggestedRemedy         Make this a variable and make the communication to the client through management         Proposed Response       Response Status       C						Dolors, Sala		Broadcom		
SuggestedRemedy Make this a variable and make the communication to the client through managemen Pronosed Response — Response Status – C						Comment Type the OMP.ini interface.	<b>TR</b> dication(Err	Comment Status A for) seems to be a managen	nent alarm var	general riable instead of a service
Make this a variable and make the communication to the client through management						SuggestedReme	edv			
Pronosed Response Response Status C						Make this a	variable an	d make the communication	to the client th	rough management
ACCEPT. Comment is T and not TR						Proposed Respo ACCEPT. Comment is	onse T and not <sup>-</sup>	<i>Response Status</i> <b>C</b> TR		

S

C 56 S		P 128	1 2	# 791	
Dolors, Sala		Broadcom	L <b>Z</b>	# [781	
Comment Type this definitions	TR Commen	nt Status <b>A</b> lified to avoid the	need of more of	<i>gene</i> pcodes as agreed on.	ral
SuggestedRemedy Please add ed	/ itor's comment indic	ating pending to	modify		
Proposed Respons ACCEPT. Comment is T	se Response and not TR	e Status <b>C</b>			
C 56 S		P 129	L 8	# 782	
Dolors, Sala		Broadcom			
Comment Type	TR Commer	t Status A		gene	ral
The local time	is a global variable.	It should be mov	ed to Multiplexir	ng control.	
SuggestedRemedy Move local tim Proposed Respons	/ / le from this section t se Response	o section 56.2.2			
ACCEPT. Comment T ar	nd not TR				
C 56 S		P 132	L 50	# 785	
Dolors, Sala		Broadcom			
Comment Type	TR Commer	t Status A		discove	ery
There is an inc client can know messages.	lication to the MAC w with these indicati	client for every m ons if the ONU is	essage sent into registered. The	the wire. Therefore the tree is no need of more	ne
In general, the diagrams still r one is just an o	entire discovery proneed to be split I will example.	ocess has too ma not describe all l	ny new message because it will ch	es. But since the state hange any one. This	
SuggestedRemedy	/				
Eliminate this	MAC_control indicat	te			

#### Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Upon break-up of diagrams, editor will determine which message indicators are necessary.

# P802.3ah Draft 1.1 Comments

C 56	S		Р	139	L 10	# 786
Dolors,	, Sala		Bro	adcom		
Comm Th pe	<i>ent Type</i> ere is no re riodicity of	TR equirement MPCP cor	Comment Status of periodicity of F trol messages. Th	; A EPORT	messages. The should be reset	<i>rep</i> e requirement is the everytime a MPCP fram
is s	sent.		ntion Q in this odit			
In	eretore, th	is means o	ption 2 in this edit	ors is m	ore appropriate	
Sugge: wh	stedRemed ien state d	dy iagrams ar	e modified incorpo	orate opti	on 2	
Propos AC Pro de	ed Respon CEPT IN oblem wou cision by J	nse PRINCIPLE Ild be outlin lanuary me	Response Status =. ied with several pr eting.	C oposed	solutions for gr	oup discussion and
C 56	S		Р	149	L 32	# 720
OGUR	A, Yasuo		NT	Г		
Comm	ent Type	Е	Comment Status	S A		ror
						10µ
"A the de	report frar ere should scription:"F	ne may hol be a single Pad/Reserv	d": This descri paragragh and ite red".	ption is a emize "e	a part of "d) Nu )" should be the	mber of requests." so th e next
"A the de Sugges	report frar ere should scription:"F stedReme	ne may hol be a single <sup>&gt;</sup> ad/Reserv <i>dy</i>	d": This descri paragragh and ite red".	ption is a emize "e	a part of "d) Nu )" should be the	mber of requests." so th e next
"A the de Sugges of @	report frar ere should scription:"F stedRemen It will be a requests fi Current ite The next it	ne may hol be a single Pad/Reserv dy single para elds". mize "e)" si emize "f)" si	d": This descri paragragh and its red". graph from "d) Nu hould be deleted. should be change	iption is a emize "e imber of into the i	a part of "d) Nu " should be the requests." to "a temize "e)".	mber of requests." so the next

C 56 S ??? P ??? L ??? # 911 Tom Murphy Infineon	C 56 S 1 Dolors, Sala
Comment Type       TR       Comment Status       R       gate         Several burst-mode receiver designs require a hard-wired Reset signal. This is particularly true if fast receiver times are to be implemented, now or in the future. This comment is intended to generate discussion of this topic in the MPCP group.       Suggested Remedy	Comment Type There is no ne dependent and A particular im
Provision for a receiver reset signal in the MPCP	Something diff
Proposed Response Response Status U REJECT.	I think this sen I think this is a
Accepting this comment would make OLT similar to ONU in that it now requires remembring outstanding grants in a grant table.	SuggestedRemedy Eliminate sent
Furthermore this would require state of RTT for such table for proper compensation. This would be a study item for January meeting.	Proposed Respons ACCEPT.
C 56 S 1.1 P 108 L 39 # 749 Dolors Sala Broadcom	C 56 S 1
Comment Type TR Comment Status A general	Dolors, Sala
Since agreement was reached that only one LLID is used per ONU, then the multiple MACs and clients only are allowed at OLT. Hence it should be specific that this only applies to OLT. SuggestedRemedy	Comment Type Figure 56.1 sh is an optional I it will be more control and elii
Support of multiple MACs and MAC clients at the OLT	SuggestedRemedy Add Multipoint
Proposed Response Response Status C ACCEPT IN PRINCIPLE. See #598	Proposed Respons ACCEPT.

P 108 1.1 L 40 # 750 Broadcom Comment Status A TR layering

ed for dynamic binding between MACs and ports. This is implementation can be "set" at development time.

plementation supports a fixed number of MACs, and no more.

ferent is the assignment of an LLID number to these MACs.

tence tries to say: Support of dynamic binding of LLID number to MACs. But in implementation issue and there is no need to say it.

ence

Proposed Response ACCEPT.		Response Status C	Response Status C		
C 56 S	S <b>1.2</b>	P 109	L	# 748	
Dolors, Sala		Broadcom			
Comment Typ	e E	Comment Status A		layering	

nows the general layer stack with the MAC control layer and indicating that it layer. Since this figure represents just the layering of the PON system, I think useful to indicate the layering of PON and hence call this Multipoint MAC minate the optional comment.

in the Mac control layer box word optional in the same box

Response Status C se

C 56 S 1.2 Dolors, Sala	P 110 L Broadcom	# 751	C <b>56</b> S Dolors, Sala	2	P <b>112</b> Broadcom	L 18	# 758
Comment Type TR	Comment Status A	layering	Comment Type	TR	Comment Status A		multiplex
Figure 56-2 needs needed and how m	explanation. We have to give guidelines o any are needed.	f why these multiple MACs are	This OMP is MAC instance	in the Ma e specifi	AC instance. Therefore it can pe c.	erform the MP	CP operations that are
I did write this part I The suggested text I do not know why i SuggestedRemedy Add the following te As depicted in Figu a single physical la	SuggestedReme Change defi This block is Proposed Respo ACCEPT IN Change text MAC."	<i>dy</i> nition for reponsit <i>nse</i> PRINCIF to read "	the following one: ble for handling the MPCP MAC <i>Response Status</i> <b>C</b> PLE. This block is reponsible for hanc	dependent op Iling the MPC	erations P in the context of the		
an ONU. The indivi the OLT and the OI once. This instance	Sual MAC instances offer a Point-to-point NU. An additional MAC is instanciated to o takes maximum advantage of the broadc	emulation service between communicate to all ONUs at ast nature of the downstream	C <b>56</b> S Dolors, Sala	2	P 112 Broadcom	L <b>4</b>	# 759
channel by sending This MAC instance MAC instances and in the network.	s being received by all ONUs. SCB). The total number of is the total number of ONUs	Comment Type <b>TR</b> Comment Status <b>A</b> general MPCP has global control operations. Since this is the only global block they will need to be defined here.					
The ONU only requ RS layer before rea agnostic at the ONI Editor's note: To be	ires one MAC instance since frame filterin iching the MAC. Therefore, MAC and laye J.	ng operations are done at the rs above are Emulation aver specification is pending	SuggestedReme Add the follo In addition, ir dependent	dy wing sen t also per	tence at the end of this paragraphic forms the MPCP control operation	oh: ons that are g	lobal and not MAC
on confirmation from Proposed Response ACCEPT IN PRINC Supplied text with a	n the group of defining one LLID per ONU <i>Response Status</i> <b>C</b> CIPLE. additional clarifications should be added.	j.	Proposed Respo ACCEPT IN Text section global nature	nse PRINCIF to be ade to MPC	Response Status C PLE. ded to 56.3 for holding definition P.	and initial ins	tance of variables of
C 56 S 2 Kramer, Glen	P 112 L Teknovus	# 150	C <b>56</b> S Dolors, Sala	2	P <b>112</b> Broadcom	L 51	# 752
Comment Type E Throughout the text MAC Control" is us	Comment Status <b>A</b> t "Multiplexing MAC Control", "Multi-Point	<i>multiplex</i> MAC Control", and "Multipoint	Comment Type line 51 and 5	T 52 use the	Comment Status A e word assertion instead of enab	oled.	multiplex
SuggestedRemedy Change all occuran Point MAC Control	ices of "Multiplexing MAC Control", "Multiplexing MAC Control", "Multiplexing the control of the	point MAC Control", to "Multi-	Even if this f <i>SuggestedReme</i> Replace "as	unctions/ dy sertion" b	interfaces are asserted the fram	e cannot pass	sed if it is not allowed.
Proposed Response ACCEPT.	Response Status C		Proposed Respo ACCEPT IN Interfaces ar indicating pri Text to be m	nse PRINCIF e enable imitive wa odified fo	Response Status C PLE. d, however signals are asserted as activated". or grater clarity.	. Text intende	d to read as "signal

S 2

	CEC S 24 D 112 / 24 # 750
Dolors, Sala Broadcom	Dolors, Sala Broadcom
Comment Type       TR       Comment Status       R       multiplex         MPCP can generates frames without MAC control intervention.       Therefore we need to decide if the MPCP message has priority over a MAC control client	Comment Type TR Comment Status A general For consistency with MAC control notation "subtype" should be called "opcode". This is not a new field but it is the opcode defined in MAC control
frame.	SuggestedRemedy change "subtype" for "opcode" in this line and everywhere referring the same thing.
For more tighter reaction of MPCP, I suggest to give multiplexing MAC control frames priority over MAC control client frames.	Proposed Response Response Status C
SuggestedRemedy	Comment is T and not TR
Change sentence in line 2-3	C 56 S 2.1 P 113 L 29 # 757
"Frames generated MA_DATA primitive."	Dolors, Sala Broadcom
by the paragraph:	Comment Type <b>TR</b> Comment Status <b>A</b> general Not all MAC control frames are generated by a previous MA Control request.
Frames generated in the Multiplexing MAC control without client intervention (i.e. empty reports) are given priority over MAC control client frames (i.e. Pause), this is, the MAC control initiated frame must be the next frame to be transmitted after completing the transmission currently in progress, if any. For the transmission of this frame, the Multiplexing control instructs the multiplexer to enable the corresponding MAC interface but not the Client interface. Therefore, no client interface is enabled.	An example is a report that doesn't contain a request but it has to be sent to meet timing sync requirements SuggestedRemedy Add at the end of sentence c):
Proposed Response       Response Status       C         REJECT.       Priority between different MAC Control mechanisms should not be defined, and is implementation dependant.	or as a result of an MPCP event that generates a frame <i>Proposed Response</i> Response Status C ACCEPT. Comment is T and not TR
C 56S 2P 115L 32# 320Khansari, MasoudCentillium Communic	C 56         S 2.1         P 113         L 50         # 760           Dolors, Sala         Broadcom
Comment Type T Comment Status A multiplex Select function should reset transmitPending[j] before passing the index value to Enable State	Comment Type         TR         Comment Status         A         multiplex           MAC handler has not been used so far. For clarity it should use the same description as used so far. For consistency on the description so far this should say MAC interface
SuggestedRemedy TransmitPending[j] variable is defined but not used in State diagram of Multiplexing Control state machine. Make the require changes in state diagram and description of select() function	SuggestedRemedy Modify line 50 from : "it enables any frames"
Proposed Response Response Status C	to the following:
ACCEPT IN PRINCIPLE. Better description to be added to Select function in regards of use of TransmitPending variable	"It enables the transmission of only one MAC interface such that all other interfaces cannot transmit any frame."
vanable.	Proposed Response Response Status C ACCEPT.



C 56 S 2.2 Dolors, Sala	P 1 Broad	13 L Icom	53 #	761
Comment Type T The sharing of a I	Comment Status PHY is not only for P2PE. S	A SCB also share	s a PHY with P2P	<i>multiplex</i> E.
SuggestedRemedy Replace last sent	ence of this paragraph with	n the following:		
The purpose of th clients at the RS	e multiplexing control is to ayer and below when mult	avoid collision iple clients sha	of frames from dif re a single PHY.	ferent MAC
Proposed Response ACCEPT IN PRIN	Response Status	С		

The purpose of the multiplexing control is to provide arbitration of frames from different MAC clients at the RS layer and below when multiple clients share a single PHY.

C 56	S	2.2	P 1	14 <i>L</i>	_	#	763	
Dolors, Sa	ala		Broad	dcom	-			
Comment	Туре	TR	Comment Status	Α			muli	tiplex
Figure transi the in	e 56-5 missior put.	has inve 1_in_pro	erted the multipoint_tran gress sides. The multip	ismission_in_p oint version is	the output	nd t of this blo	ock and n	ot
<b>0</b>								

#### SuggestedRemedy

Reverse side of this two variables in the block.

#### Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

transmission\_in\_progress[j] should be the input signal. The multipoint\_transmission\_in\_progress is also input and generated by transmission\_in\_progress[1..n]

C 56         S 2.2         P 114         L         # 762           Dolors, Sala         Broadcom	C 56 S 3.4 P L # 789 Dolors, Sala Broadcom
Comment Type       TR       Comment Status       A       multiplex         The transmit enable and transmit in progress variables must be duplicated to have one per data and one per control.       The multiplexing control does not have enough information in knowing there is a frame ready in client i. It needs to know if it is a MAC control or data frame.         This can be extended two ways.       1) add another variable FrameType which indicates what type of frame is ready. If both are ready, the control frame will be indicated following the MAC control priority.	Comment Type       TR       Comment Status       A       discovery         The capability vector is used on the decision flow of discovery operation. But it is not defined and interpreted by the client. Information can be passed to the client without specification. But if it is involved in the operation decision it must define.       SuggestedRemedy         To guarantee the capability vector must either be defined or eliminated of the decision flow.       Temporarily it should be add an editor's note. And eventually a decision needs to be made on this.         Proposed Response       Response Status       C         ACCEPT IN PRINCIPL F       C
<ol> <li>2) duplicate the function and have one for data and one for control for each instance.</li> <li>Since both are just flags anyway. Option 2 gives more information. So I would recommend to add a signal for each interface.</li> <li>SuggestedRemedy</li> </ol>	Definition of capability vector left intentionaly vague to allow exchange of 'out-of-band & out- of-scope' information during registration. Editor will place note in text.
Have a TransmitPendingData and a TransmitPendingControl for each instance. Following MAC control priority, the TransmitEnable does not need to be duplicated. Proposed Response Response Status C ACCEPT IN PRINCIPLE. The transmitPending variable is to be set CONTROL in case there is a MAC Control frame ready, otherwise set to DATA in case there is a MAC Client frame ready, or NONE otherwise.	Dolors, Sala       Broadcom         Comment Type       TR       Comment Status       A       discovery         The concept "end stations" has a meaning of stations behind the ONU. MPCP does not deal with registration of devices behind ONUs.       For consistency of the entire clause "end-stations" should be "ONUs"         SuggestedRemedy
C 56       S 3.3       P 122       L 46       # 152         Kramer, Glen       Teknovus       Teknovus         Comment Type       E       Comment Status       A       Iayering         OMP Parser/Multiplexor is not a sublayer but a functional block.       SuggestedRemedy       Change "sublayer" to "functional block"         Proposed Response       Response Status       C	replace "end-station" for "ONU" <i>Proposed Response Response Status</i> <b>C</b> ACCEPT. Editor will make appropriate changes.

This change should be done in this line and in all references of this block.

C 56 S 3.4.1	P 131	L 48	# 784	C 56	s	3.4.1.6	P 134	L	# 156
Dolors, Sala	Broadcom			Kramer, Gl	en		Teknovus		
Comment Type <b>TR</b> An editor's note saving	Comment Status A	on was still unde	<i>discovery</i> r study was supposed	Comment T	<i>Type</i> erv Pi	T rocessing	Comment Status A Slave State Diagram I (Fig. 5	6-17) empl	<i>discovery</i>
to be added somewhe But it is no there.	re in the discovery section.			resolut analysi randon	ion m s reve n dela	echanism ealed that ly method.	s: random delay and binary e this combination always resu	xponential b lts in perform	backoff. Simulation-based mace worse than just
This note should be m passed.	aintained until a motion deci	ding on the conte	ention resolution is	Simula Suggested	tion re Re <i>me</i>	esults wer edv	e posted on the reflector.		
SuggestedRemedy				Remov	e DE	FERRAL S	state from the Discovery Proc	essing Slav	/e State Diagram I.
Add an editor note: the contention resoluti	on is under study.			Proposed F ACCEF	Respo PT IN	onse PRINCIPI	Response Status <b>C</b> LE	-	-
Proposed Response ACCEPT. Editor will make appro	Response Status C			Remov Optiona variatio	e also ally ao on, nu	o Backoff dd informa mber of O	state from diagram 56-17. ative table of recommended v NUs and various PMD overh	alues for wir eads	ndow sizes based on RTT
C 56 S 3.4.1.4 Dolors, Sala	P 131 Broadcom	L 39	# 783	Y 12 N 0 A. 2					
Comment Type <b>TR</b> there is no need than on needed of an array	Comment Status R one timer per ONU. Since th	is is already in a	<i>discovery</i> MAC instance, there is	C <b>56</b> Dolors, Sal	S a	3.6	<i>P</i> Broadcom	L	# 787
SuggestedRemedy Elimanate [SA] referer	nce of this timer			Comment T The ga Multiple	<i>Type</i> te pro exing	TR ocessing is Control bl	Comment Status R s a global operation and not N lock section 2.2	/IAC specific	gate c. It should be moved to
Proposed Response REJECT.	Response Status C			Suggested move g	Reme gate o	edy operation to	o section 2.2		
Section is dealing with Each timer is associate assigning a MAC insta	an OL I which has need for ed with an ONU attemptimns ince.	multiple timers. g to register, so th	nis occurs prior to	Proposed F REJEC Gating	Respo T. is pe	onse rformed pe	Response Status <b>C</b> er MAC and is not global.		

C 56	S	4	Р	1	52	L	#	325

Khansari, Masoud

Centillium Communic

Comment Type Comment Status A т discoverv

Destruct option in the flag field of REGISTER REQ MPCPDU is not sufficiently explained. For example, it is not clear if OLT has to acknowledge this message and if yes how.

Similarly Forced registeration option in the flag field of REGISTER MPCPDU. Is it necessary for ONU to acknowledge this? What if ONU never receives this message? Does OLT retransmit another REGISTER message?

## SuggestedRemedy

Verify all the corner cases in the case of Destruct and Forced registeration options and include them in the state diagrams of Figure 56-16 and 56-17.

Figures 5-16, 5-17, 5-18 regarding the master's and slave's discovery procedure requires a major over-hual. At moment, it is not clear that we have covered all the corner cases and the presentation of these diagrams make this even more difficult.

Proposed Response Response Status C

### ACCEPT IN PRINCIPLE.

Editor will make appropriate changes to text and diagrams to clarify.

For the record, deregistration does not require acknowledgement, as the OLT unilaterally stops gating the LLID following deregistration. In case message is not received, action through error state due to lack of gates will reset the ONU.

C 56	S	4.2	Ρ	146	L	#	<b>#</b> [	154
Kramer, Glen			Tek	novus				

Comment Status R

Comment Type т

> The standard currently presents an inconsistent view on the MPCP. On the one hand STF made sure that scheduling algorithm remain vendor-specific. On the other hand formats of GATE and REPORT messages are fixed and do not allow any algorithm-specific information to be passed between scheduler (OLT) and consumers (ONUs). Unavoidably, once and again new proposals would appear calling for custom fields to be included in the message format.

aate

That inconsistency must be resolved.

### SuggestedRemedy

I see two options.

1. Allow custom fields to be included in the message format. The fields would have Type-Length-Value format. Type should be unique (use vendor ID?)

2. Allow OLT and ONUs by mutual agreement to switch to custom message format. This option would require a "format ID" or "rev ID" field in the message.

(This is not a specific solution. Provided that the STF has a chance to discuss this issue and identify better approach, the commenter may/will withdraw this comment and resubmit a new one with only one solution)

#### Proposed Response Response Status C

REJECT.

See #635 Commenter should present complete proposal inclusive of opcode table before format change can be accepted.

general

D1.0

discovery

C 56	S	4.2		P	<sup>,</sup> 146	L		#	153		C 56	S	4.5		P 153	L 6	# 788
Kramer, Gle	n			Te	knovus						Dolors, S	sala			Broadcom		
Comment T	ype	т	Commen	t Statu	ıs X					gate	Commen	t Type	TR	Comment	Status A		discovery
For prot REPOR	ocol T rep	robustnes	eue lengths,	d REP so sh	ORT mest ould the C	sages sh GATE be	ould be sym able to assiç؛	metrica gn tran:	al. If the smissio	e e e	The The	MAC sh mac stil	nould no Il exists.	t be destroyed This simplies tl	when an LLID is ne description a	de-registered nd does not ch	. It just becomes inactive. nange functionality.
THERE	IS N	IO LAYER	ING VIOLA	TION II	N DOING	SO!					Why helpf funct	is this of ful to ch tionality	destruct ange th	indication defin e name destruc	ed? this seems t for unregister	to be a unregi or something s	ster operation. It would be similar to describe the
Here is 1. Sche LENGTI	the s duler H[0	uggested (MAC Co 7] and a to	mechanism ontrol Client) otal length T	: in OL <sup>-</sup> OTAL_	T creates _LENGTH	a GATE I	message wi	th 8 slo	ot length	ns -	Suggeste Elimi	edReme	edy e senter	nce "subsequer	tly the MAC is c	lestroyed.	
TOTAL_	_LEN	IGTH = LE	ENGTH[0] +	+ LE	ENGTH[7]						Proposed ACC	d Respo EPT IN	onse PRINC	Response IPLE.	Status C		
2. ONU	rece	ives the G	ATE. MPCF	e will re	ead the To	JTAL_LI	ENGTH and	program	m		"Des	troy" te	rminolog	gy to be change	d to "Deallocate	ed" terminology	/.
aggrega	ated s	slot. MPCF	P indicates (	GATE	message	to MAC	Control Clien	ıt.			C 56	S	56		Ρ	L	# 99000
3. MAC	Cont	trol Client	makes sure	(optio	naly) that	each qu	eue i transm	its wha	at is spe	cified	Diab, Wa	el Willia	am		Cisco Syster	ns	
by LEN	GTH[	[i].									Commen	t Type	TR	Comment	Status A		D1.(
As one can see, queue assignemnt and selection is done in the MAC Control Client. GATE message is only a transport for this information, similarly to REPORT transporting it in the opposite direction.					ting it	Ther inher to be	e is no rent ass e explici	mention sumption tly state	on the constra that the delay d in the draft.	int for the local t throuh the MAC	ime stamping. & Phy is relat	I believe that there is an ively constant. This needs					
What if it is not done? Then either ONU's algorithm should be standardized, so that OLT knows exactly what ONU will do (i.e, priority queueing, wighted fair queueing, deficit-based queueing, etc.). Or else both the OLT and ONU should be SLA-aware to make sure that (a)						)LT based hat (a) ing to	Suggeste Plea throu trnsn	edReme se add igh the nition.	edy a timing MAC an	constraint for t nd Phy. For inst	he time stampin ance, a min and	g mechanism max time betv	to eliminate any variability ween processing to				
SLAs.					( )					0	Proposed	d Respo	onse	Response	Status U		
SuggestedR Modify (	Reme GATE	edy E format to	o include slo	t_leng	ths for up	to 8 que	eues and the	total le	ngth.		ACC Tran Spec	EPT IN smissio	PRINC n/recept n needs	IPLE. tion delay can r to constrain de	not be distinguis lay variations no	hed from propa ot necesseraly	agation delay. delay.
GATE fo	orma	t slide will	be submitte	ed to th	e STF ed	itor.					D1.0	#672					
Proposed R	espo	nse	Response	e Statu	s Z						C 56	S	56		P 107	L 1	# 918
PROPO	SED	REJECT	hotwoon CA	TE on			tion				Tom Mat	hey			Independent		
MAC lay	ver o	pens and	closes trans	mitter,	it is resp	onsibility	/ of higher lay	vers to	implem	ient	Commen	t Type	т	Comment	Status A		genera
QoS. Negotiation of SLA parameters are c			clearly ou	utside the	e scope of th	iis stan	dard.		The	Optical	Multi-Po	pint clause is co	mpletely missin	g a system lev	el topology clause.		
Gating function is simple and consistant with I Baseline				with Base	line and	all discussio	ins lead	aing to		Suggeste	edReme	edy					
Proposals of incorporating QoS into the M luckily we are over them. Further, packing of multiple grants into a s increasing overheads and reducing efficia			MAC laye single GA ancy.	<sup>-</sup> have ca ATE wou	aused great p Ild not be pos	pain in t ssible, (	the pas greatly	¥t,	Add. splic para criter	See e: es, splic meters, ria.	xisting 8 ce locati min/ma	02.3 topology of on vs link lengt ax distances bet	lauses for guida h, db losses, sta ween splices ar	ance. Include art-up and turn ad/or groups of	such items as number of -off limitations, test f splices, etc. Include test		
											Proposed ACC	d Respo EPT IN	onse PRINC	Response IPLE.	Status C		

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn C 56

Page 12 of 51 S 56

C 56 S 56.1 OGURA, Yasuo	<i>P</i> 111 NTT	L 53	# 700	C B
Comment Type <b>T</b> It is hard for me to unde	Comment Status A	process a Discov	<i>layering</i> rery, Gate and Report.	С
SuggestedRemedy How about add some "S For example, make a ne	equence chart"s which is w	vritten in Baseline ce Chart".	e document .	
Proposed Response ACCEPT IN PRINCIPLE Text describing the prote Please supply text if you	Response Status C	at beginning.		S
C 56 S 56.1 & 2	Р	L	# 994	
Ajung Kim	Samsung Ele	ec		
Most of the confusion ar (OLT, ONU) by one univ For example, the object objective, nor in draft 1.0	Id misinterpretations arise f ersal model and diagram. ve b) in 56.1.1 applies only ).	from explaining to the other of the other of the other of the other othe	wo different systems was neither an	Ρ
SuggestedRemedy Split the state and block - the objective b) is supp - LaserControl is applica LaserControl. - The parts referring to 't can apply only to QLTs	diagrams for ONU and OL losed to be 1LLID/ONU as lble only to ONUs, as OLT nultiple clients and underly	T, reflecting the t a result of the Se PMD has no inte ing MACs' in Mul	facts that; ep. meeting. rface for the iplexing MAC control	C
Proposed Response ACCEPT IN PRINCIPLE Text to be supplied simi	Response Status C	on same subject		B C S
				Р

Bemmel, Vincent		Allop	tic		
Comment Type	т	Comment Status	Α		layering
Please refer t "b) Sup in order to ref	o Draft port mi lect a s	1.0 comment #515. It v ultiple LLID per physica ingle LLID per ONU.	vas ag Il ONU	greed to rewrite the objective J"	e:
However, the	new te	xt:			

P 108

L 39

# 598

"b) Support multiple MAC and MAC Clients" does NOT address the desired objective. The issue at hand is the # LLIDs per ONU.

### SuggestedRemedy

Per the Draft 1.0 review, please modify the text to reflect a single LLID per ONU.

## Replace

"b) Support multiple MAC and MAC Clients"

## with:

"b) support a single LLID per ONU"

S 56.1.1

#### Proposed Response Response Status C

ACCEPT IN PRINCIPLE. It was agreed to support a single LLID per ONU but there is still the need of a multiple MACs and MAC clients at the OLT

Suggest to modify b) to "Support multiple LLID and MAC Clients at the OLT" And add "support a single LLID per ONU" as a new item in the list

C 56	S	56.1.2	P 1	110	L <b>4</b>	#	599
Bemmel,	Vincent	t	Allop	tic			
Commen ONU	t <i>Type</i> model i	<b>T</b> is missing	Comment Status	Α			layering
Suggeste Add (	<i>dReme</i> ONU La	<i>dy</i> yered syste	em diagram				
Proposed	Respo	nse	Response Status	С			

#### ACCEPT IN PRINCIPLE.

The ONU layer model is the same as OLT. What varies is the number of MACs in the ONU. And this is just a special case of the picture given. However, it should explicitly say that the ONU only require one MAC.

This comments is also addressed in comment 751.

Suggestion: Add text, change caption of Figure 56-2. Propose use text recommended in comment 751.

C 56         S 56.1.3         P         L         # 936           Jaeyeon Song         Samsung	C 56 S 56.1.4 P 111 L 45 # 392 Brown, Benjamin AMCC
Comment TypeTComment StatusAmultiplexFigure 56-3, the interface of MAC Control Client and Control multiplexeris not clear. It is related to Control multiplexer state diagram(56.2.4.1), too.	Comment Type         T         Comment Status         A         general           This section describes what conventions are used for the state machines. I recommend these conventions be reviewed and the state machines cleaned up accordingly.         I         I
SuggestedRemedy Clarify the interface and show in the diagram	SuggestedRemedy Clean up the state machines according to the conventions cited.
Proposed Response Response Status C ACCEPT.	Proposed Response Response Status C ACCEPT IN PRINCIPLE. Ben can you point out where state machines deviate from conventions?
C 56       S 56.1.3       P 111       L 30       # 950         Chan Kim       ETRI       ETRI       Iayering         Most of the important functions in generating grants, or using grants is all performed aggregate for all links. This holds true in OLT and ONU(when ONU has multiple MAC instances)       So OMP should better be represented as a common block for all instantiated emulated links. not many instantiation.         SuggestedRemedy       represent the functional block diagram of optical multipoint as a single entity with many instantiated service interfaces up and down.         Proposed Response       Response Status       C         REJECT.       Having a single istance for each MAC simplifies the document structure.         C 56       S 56.1.3       P 111       L 4       # 597	C 56       S 56.1.4       P 111       L 46       # 388         Brown, Benjamin       AMCC         Comment Type       E       Comment Status       A       layering         "is comprised of" doesn't make sense       SuggestedRemedy       layering       Replace all instances of "is comprised of" with "comprises"       Proposed Response       Response Status       C         Proposed Response       Response Status       C       ACCEPT.       # 606         Bemmel, Vincent       Alloptic       Alloptic       Iayering         Please clarify the operation at the ONU as well. E.g., it is not clear from the text that at the ONU the number of parsers/mux instances is equal to one.       Iayering
Comment Type       T       Comment Status       A       layering         It is not very clear how/whether the different functions shown in figure 56-3 apply to the OLT vs. the ONU.       The behavior is different and needs to be explicitely discussed in the context of OLT vs. ONU.         SuggestedRemedy       Throughout Clause 56, add OLT vs. ONU clarifications whenever a function is being discussed.         Proposed Response       Response Status       C         ACCEPT IN PRINCIPLE.       Please suggest locations and text.	SuggestedRemedy Add under the paragraph of line 23 the following: "At the ONU, a single MAC instance is used to communicate with each MAC instance at the OLT. In that case, the Multiplexing MAC Control contains only one instance of the Parser/Multiplexer function." Proposed Response Response Status C ACCEPT IN PRINCIPLE. Replacing Multiplexing MAC With Multi-Point MAC

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C 56 S 56.2 P 112 L 10 # 390	C 56 S 56.2.1 P L # 937
Brown, Benjamin AMCC	Jaeyeon Song Samsung
Comment Type         T         Comment Status         A         multiplex           Is there 1 copy of Multiplexing MAC Control or 1 per MAC? Figure 56-4 makes it look like         is the text makes it sound like there is 1 copy per MAC         is the text makes it sound like there is 1 copy per MAC	Comment TypeEComment StatusAmultiplexIn Figure 56-3, Figure 56-4, Figure 56-6, 'multiplexing MAC Control' in the title.
SuggestedRemedy Please clarify	SuggestedRemedy Not multiplexing MAC Control, but multipoint MAC Control
Proposed Response Response Status C ACCEPT IN PRINCIPLE.	Proposed Response Response Status C ACCEPT. The multipoint MAC Control is proper.
naming convention. See the line 22, page 112 " the layered system may instantiate multiple MAC entities, using a single Multiplexing MAC Control"	C 56 S 56.2.1 P 112 L 20 # 732 OGURA, Yasuo NTT
C 56         S 56.2         P 112         L 14         # 391           Brown, Benjamin         AMCC	Comment Type         E         Comment Status         A         multiplex           In the "Multiplexing Control", there is not the mention when multiple transmit request happen at the same time.         A         A
Comment Type         E         Comment Status         A         Iayering           The description for bullet b (by the way, the bullet numbering/lettering needs to be cleaned up) isn't a proper sentence, or at least I can't understand it.         SuggestedRemedy	SuggestedRemedy How about add following description. "Scheduling algorism is out of scope of 802.1ah in the case of multiple transmit request happen at the same time".
Please clean up the sentence. Proposed Response Response Status C ACCEPT.	ACCEPT IN PRINCIPLE. "Scheduling algorithmm is implementation dependant, and is not specified for the case where multiple transmit request happen at the same time".
C 56         S 56.2         P 112         L 6         # 389           Brown, Benjamin         AMCC	C 56         S 56.2.1         P 113         L 2         # 600           Bemmel, Vincent         Alloptic
Comment Type         E         Comment Status         A         Iayering           What is a handler?	Comment Type E Comment Status R layering Typo: "Erames generated at the MAC Control are given priority."
SuggestedRemedy Define what a handler is to those of us not accustomed to software terms.	SuggestedRemedy "Frames generated at the MAC Control Client are given priority"
Proposed Response Response Status C ACCEPT IN PRINCIPLE. Replace "MAC handlers" by "MACs"	Proposed Response Response Status C REJECT. MAC Control client does not generate frames, it only invokes primitives at the MAC Control layer which in turn generate frames.

C 56 S 56.2.1 Brown, Benjamin	P 113 AMCC	L 20	# 393	C <b>56</b> S OGURA, Yasuo
Comment Type <b>T</b> bullet b) the frame sho SuggestedRemedy	Comment Status R ould be parsed according to th	ne DA as well as	<i>multiplex</i> s the length/type	Comment Type In the descr "transmitEna block.
Proposed Response REJECT.	Response Status C			SuggestedReme How about o "transmitEn
C 56 S 56.2.2 Jaeyeon Song	P Samsung	L	# 938	Proposed Respo ACCEPT. Use of same
Comment Type E OMP_n function block	Comment Status A	point Gating Co	<i>multiplex</i> ontrol using	C <b>56</b> S Brown, Benjamii
SuggestedRemedy OMP_n function block	communicates with the Multi	plexing Control	using	<i>Comment Type</i> Using separ
Proposed Response ACCEPT.	Response Status C			SuggestedReme Combine all
C         56         S         56.2.2           Sio Peng GOI         Comment Type         E	P 114 Institute for C	L <b>17</b> Communi	# 900	Proposed Respo ACCEPT IN Grops for jo
In Figure 56-6, the blo with transmitEnable a	ocks are Instance n and Multip nd transmitPending.	blexing Control.	And they communicate	C <b>56</b> S Brown, Benjamir
SuggestedRemedy Change to :Multiplexin Control using transmit	ng MAC Control instance n co tEnable[i] and transmitPendin	mmunicates wit q[i] state variabl	h the Multiplexing es	Comment Type Mixing ON/0
Proposed Response REJECT.	Response Status C			SuggestedReme Pick the valu

This is just one to one mapping between each instance and transmitEnable /

transmitPending signals.

P802.3ah Draft 1.1 Comments

S 56.2.2

Е

description,"transmitEnable[j] and transmission in progress[j]" should be a smitEnable[n] and transmission\_in\_progress[n]".Because they are used by OMP\_n dRemedy about change "transmitEnable[j] and transmission\_in\_progress[j]" into smitEnable[n] and transmission\_in\_progress[n]"? Response Response Status C EPT. of same index makes text clearer. S 56.2.2.1.2 P 115 L 1 # 394 AMCC enjamin Е Type Comment Status A general g separate sections for Variables/Constants/Functions etc. can lean to redundancy. edRemedy bine all the Variables/Constants/Functions etc. for each group of state machines. Response Response Status C EPT IN PRINCIPLE. s for joint definition: Control Parser + Control Multiplexer S 56.2.2.1.2 P 115 L 10 # 395 enjamin AMCC t Type E Comment Status A general g ON/OFF and TRUE/FALSE dRemedy the values for a variable and be consistent with them

P 114

NTT

Comment Status A

L 17

# 734

multiplex

Proposed Response Response Status C

ACCEPT.

S 56.2.3.1.6 C 56 P 95 L 13 # 99001 World Wide Packets Jonathan Thatcher D1.0 Comment Type TR Comment Status A Logic needs to be completely specified. For example, to the left of the "PARSE" block there must be Length\_Type == MAC Control and !(subtype in (GATE, REPORT,... Better to explicitly describe the logic than use "else." SuggestedRemedy Scrub and fix all state diagrams Proposed Response Response Status C ACCEPT. Same as #174 D1.0 #697 C 56 S 56.2.4 Р L # 939 Jaeyeon Song Samsung Comment Type Е Comment Status A multiplex Figure 56-8 Control parser/multiplexer service interface Figure 56-10 Control parser/multiplexer service interface Control Parser and multiplexer is divided into 2 diagrams ; fig56-8, fig 56-10 SuggestedRemedy -Figure 56-8 Control parser/multiplexer service interface --> Figure 56-8 Control parser service interface -Figure 56-10 Control parser/multiplexer service interface --> Figure 56-10 Control multiplexer service interface Proposed Response Response Status C ACCEPT. See #894 #895 C 56 S 56.2.4 P 118 / 33 # 903 Sio Pena GOI Institute for Communi Comment Type Е Comment Status A multiplex Message from MAC Control client is MA CONTROL request. SuggestedRemedy Given multiple MA DATA.request from MAC Client, and MA CONTROL.request from the MAC Control Client,... Proposed Response Response Status C ACCEPT IN PRINCIPLE. MAC Control functions eventually perform TransmitFrame procedures, it is the intent to demonstrate that here. Better wording is sought.

Sio Peng GOI	S       56.2.4       P       119       L       10       #       393         g GOI       Institute for Communi       multiplex         int Type       E       Comment Status       A       multiplex         variable "register" in Figure 56-10 is not consistent with that defined in Clause       2.4.1.2         edRemedy       arme the variable "register" in Figure 56-10 to "registered"       addesponse       Response Status       C         CEPT.       #767       T       T       T       741       T         s       56.2.4.1       P       119       L       24       #       741         , Yasuo       NTT       nt       T       T       T       T       10       #       940         edRemedy       title: "Control Parser/Multiplexer state diagram" of the section 56.3.3.1, it should be a noultiplexer state diagram".       Methews state diagram".       Methews state diagram".       940         of Response       Response Status       C       C       E					
Comment Type The variable 56.2.4.1.2	E "register" in	2.4       P       119       L       10       #       893         Institute for Communi $\Xi$ Comment Status       A       multip         gister" in Figure 56-10 is not consistent with that defined in Clause       iable "register" in Figure 56-10 to "registered"       Response Status       C         .2.4.1       P       119       L       24       #       741         NTT         E Comment Status       A       multip         IParser/Multiplexer state diagram" of the section 56.3.3.1, it should be a exer state diagram".         Response Status       C         INCIPLE.         4.1       24       #       940         Samsung         F       Comment Status       A       multip         Samsung         F       Comment Status       C         INCIPLE.         4.1       940         Samsung         F       Comment Status       A         Comment Status       A         A       mu	<i>multiplex</i> e			
SuggestedReme Rename the	<i>dy</i> variable "re	gister" in Figure 56	6-10 to "re	egistered"		
Proposed Respo ACCEPT. See #767	nse	Response Status	С			
C 56 S	56.2.4.1	P	119	L 24	# 74	1
OGURA, Yasuo		NTT				
Comment Type	Е	Comment Status	Α			multiplex
Should be 56	3.2.4.1					
C 56 S	56.2.4.1.6	Р		L	# 94	10
C 56 S Jaeyeon Song	56.2.4.1.6	Р Sam	sung	L	# 94	10
C 56 S Jaeyeon Song Comment Type Figure 56-11 words, TxAlle meaning. In addition, tl	56.2.4.1.6 T , it seems to owed signal he definition	P Sam Comment Status be a GATED stat can decide GATE of GATE state is r	sung <b>A</b> e if TxAll D or not- not clear.	L owed signal woul GATED. It will giv	# 94 d be true. In e a confusio	nultiplex other on of
C 56 S Jaeyeon Song Comment Type Figure 56-11 words, TxAlle meaning. In addition, th SuggestedReme Remove of th	The variable "register" in Figure 56-10 is not consistent with that defined in Clause 56.2.4.1.2 Induitiplex Rename the variable "register" in Figure 56-10 to "registered" oposed Response Response Status C ACCEPT. See #767 56 S 56.2.4.1 P 119 L 24 # 741 GURA, Yasuo NTT comment Type E Comment Status A multiplex InggestedRemedy The title:"Control Parser/Multiplexer state diagram" of the section 56.3.3.1, it should be a "Control Multiplexer state diagram". oposed Response Response Status C ACCEPT IN PRINCIPLE. Should be 56.2.4.1 56 S 56.2.4.1.6 P L # 940 eyeon Song Samsung comment Type T Comment Status A multiplex Figure 56-11, it seems to be a GATED state if TxAllowed signal would be true. In other words, TxAllowed signal can decide GATED or not-GATED. It will give a confusion of meaning. In addition, the definition of GATE state is not clear. IggestedRemedy Remove of the GATE state, TxAllowed signal. oposed Response Response Status C ACCEPT IN PRINCIPLE. Can not remove states as they are requied for ONU. Will add clarifying text. See #973					

P802.3ah Draft 1	.1	Comments
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C 56 S 56.2.4.1.6 P L # 941	C 56 S 56.2.4.1.6 P 121 L Figure 56- # 974
Comment Type       T       Comment Status       A       multiplex         Figure 56-11, the location of 'transmitPending=false' is not correct.       SuggestedRemedy       it should be in CLEAN state. In other words, changing the value after transmission is better.	Comment Type       T       Comment Status       A       multiplex         The multipoint_transmission_in_progress should be determined by state of all transmission_in_progress[j] signals. Therefore, there is no necessary of checking both multipoint_transmission_in_progress and transmission_in_progress signals in CLEAN state.
Proposed Response       Response Status       C         ACCEPT IN PRINCIPLE.       Different soution was adopted placing fix in figure 56-7         C       56       S       56.2.4.1.6       P       121       L       Figure 56-       #       972         Jin Kim       Samsung Electronics	SuggestedRemedy         Remove transmission_in_ progress signal in CLEAN state.         Proposed Response       Response Status         C         ACCEPT IN PRINCIPLE.         Remove multipoint_transmision_in_progress         In CLEAN state
Comment TypeTComment StatusAmultiplexSince the laser is always on in OLT, OLT does not have to have a LaserControl.	C 56         S 56.2.4.1.6         P 121, 119         L Figure 56-         # 975           Jin Kim         Samsung Electronics
SuggestedRemedy Separate Figure 56-11 into OLT and ONU, and remove LaserControl from OLT state diagram. Proposed Response Response Status C ACCEPT.	Comment Type       T       Comment Status       A       multiplex         It is not clear how each instance know that there is transmit pending in the MAC Client.       SuggestedRemedy       Remove transmitPending signal and SIGNAL state.         Proposed Response       Response Status       C
C 56         S 56.2.4.1.6         P 121         L Figure 56-         # 973           Jin Kim         Samsung Electronics	ACCEPT IN PRINCIPLE. Each instance is aware by receiving MA_DATA.request primitives.
Comment Type       T       Comment Status       A       multiplex         It seems like TXAllowed and transmitEnable are duplicated signals.       SuggestedRemedy       Remove TXAllowed signal.         Proposed Response       Response Status       C         ACCEPT IN PRINCIPLE.       TXAllowed is used in ONU       transmitEnable in OLT         signals derived from different locations and serve different purposes.       Work required to clarify.         See #940       See #940	C 56       S 56.2.6.1.6       P 113       L 11       # 99002         Bharati, Barnali       Wipro Technologies       D1.0         In 'PERIODIC TRANSMISSION' state should there not be a check if variable 'register == true'? So that no report is sent untill registration is complete or if the ONU has been deregistered.       D1.0         SuggestedRemedy       Proposed Response       Response Status       U         ACCEPT.       D1.0       ACCEPT.

C 56       S 56.3       P 122       L 3       # [776]         Dolors, Sala       Broadcom       Amodel       Broadcom         Comment Type       TR       Comment Status       A       Iayering         There is common control operation and state in MPCP. This was approved in the baseline and ratified with the refined layer model.       Comment Type       T       Comment Type       T       Comment Status       A         SuggestedRemedy       take out the sentence in line 3       replace the "may be" in line 2 for "is"       Proposed Response       Response Status       C         Proposed Response       Response Status       C       C       C       56       S 56.3       P 122       L 28       # [9]         Comment Type       T       Comment Status       R       Response Status       C         Comment Type       T       Comment Status       R       Iayering         This section describes how the mechanism for coordinating the synchronization of multiple       MACC       SuggestedRemedy         Am It missing something here?       Proposed Response       Response Status       C         SuggestedRemedy       Am It missing something here?       Proposed Response       Response Status       C         SuggestedRemedy       Am It missing something here?       Pr	
Comment Type       T       Comment Status       A       leyering         There is common control operation and state in MPCP: This was approved in the baseline and ratified with the refined layer model.       SuggestedRemedy         SuggestedRemedy       take out the sentence in line 3       replace the "may be" in line 2 for "is"         Proposed Response       Response Status       C         ACCEPT.       Comment Status       R         Comment Type       T       Comment Status       A         Comment Type       T       Comment Status       R         Comment Type       T       Comment Status       A         Comment Type       T       Comment Status       A         This is section describes how the mechanism for coordinating the synchronization of multiple MACs using the OMP procedures is outside the scope of the document. Lish' this function its realized and mould allow for compliance testing.         Proposed Response       Response Status       C </td <td>7</td>	7
There is common control operation and state in MPCP. This was approved in the baseline and ratified with the refined layer model.       What is a network feeder?         SuggestedRemedy       Add a description for "network feeder" or use a different term.         Proposed Response       Response Status C         ACCEPT I.       Comment Jype T         Comment Jype T       Comment Status R         Integrate to the success of P2MP?       L 3         SuggestedRemedy       MACC         An I mising something here?       Proposed Response         Proposed Response Response Status C       Response Status C         RELECT.       Restormedy         Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function for alceution of bandwidth between subscribers is not defined.       Matter advardment deals with the numerical accuracy of "constant delay". This we helpful to the reader and would allow for compliance testing.         Proposed Response Response Status A       multiplex      <	laverina
and ratified with the refined layer model.         SuggestedRemedy         take out the sentence in line 3         replace the "may be" in line 2 for "is"         Proposed Response       Response Status       C         ACCEPT.       Comment is T and not TR         Comment is T and not TR       Iteration describes how the mechanism for coordinating the synchronization of multiple       Iteration describes how the mechanism for coordinating the synchronization of multiple         This section describes how the mechanism for coordinating the synchronization of bandwidth allocation function for link Aggregation that is an integral part of a functioning device, the function function for allocation of bandwidth between subscribers is in the defand in a sintegral part of a functioning device, the function function for bandwidth between subscribers is in the defand.       SuggestedRemedy         And a section that deals with the numerical accuracy of "constant delay". This we bandwidth allocation of bandwidth between subscribers is in the defand in a sintegral part of a functioning device, the function for link Aggregation that is an integral part of a functioning device, the function for link Aggregation that is an integral part of a functioning device, the function theself is to adding the synchronization of bandwidth between subscribers is in the full part.         C 55 S 56.3.1       P 122       L 10       # for the full part of the reading process and the need of this constant delay." This we heading dow the mechanism.         Comment Type       T       Comment Status       A       Sector describing the ranging pr	,
SuggestedRemedy take out the sentence in line 3       Add a description for "network feeder" or use a different term.         Frapaset he "may be" in line 2 for "is"       Proposed Response Response Status C ACCEPT. Comment is T and not TR       C         C 56       5 66.3       P 122       L 3       # 396         Brown, Benjamin       AMCC       Comment Status R       Isyering This section describes how the mechanism for coordinating the synchronization of multiple MACs uscess of P2NP?       Comment Status C       P 122       L 28       # 1         SuggestedRemedy Am I missing something here?       Response Status C       Response Status C       Response Status C       Response Status C         REJECT. Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function failed in a standard. Thus the load balancer function of allocation of balowith between subscribers is not defined.       C 56       S 56.3.1       P 122       L 48       # 1/2         Comment Type T       Comment Status A       multiple       Add a section that deals with the numerical accuracy of "constant delay". This we helpful to the reader and would allow for compliance testing.       Proposed Response Status C         REJECT. Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function is allocation function to allocation of bandwidth between subscribers is not defined.       P 122       L 48       # 1/2       Different terms.	
replace the "may be" in line 2 or "is"         Proposed Response       Response Status       C         ACCEPT.       Comment is T and not TR         C 56       S 56.3       P 122       L 3       # 396         Brown, Benjamin       AMCC       C 56       S 56.3.1       P 122       L 28       # [g         Comment Type T       Comment Status R       layering         This section describes how the mechanism for coordinating the synchronization of multiple       MACS using the OMP procedures is outside the scope of the document. Isn't this function integraf to the success of P2MP?       Comment Type TR       Comment Type TR       Comment Type TR       Comment Status A         Proposed Response       Response Status C       Response Status C       C       Suggested/Remedy         An I missing something here?       Proposed Response Tunction for Link Aggregation that is an integral part of a functioning tile to defined.       Suggested/Remedy       Add a section that deals with the numerical accuracy of "constant delay". This we helpful to the reader and would allow for compliance testing.         Response Tunctor function for allocation of bandwidth between subscribers is not defined.       C       56       S 56.3.1       P 122       L 10       Image: Si 20 bit times.         Comment Type T       Comment Status A       multiplex       Multiplex       Si 56.3.1       P 122       L 48	
replace the "may be" in line 2 for "is" Proposed Response Response Status C ACCEPT IN PRINCIPLE. Will add a picture of a PON and show the components in Annex 64A or Clause 1 introduction. Term will be clarified. C 56 S 56.3.1 P 122 L 3 # 396 Comment Type T Comment Status R Insertion describes how the mechanism for coordinating the synchronization of multiple MACs using the OMP procedures is outside the scope of the document. Isn't this function integral to the success of P2MP? SuggestedRemedy An I missing something here? Proposed Response Response Status C REJECT. Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function itself is not defined in a standard. Thus the bandwidth allocation function for addition the defined in a standard. Thus the bandwidth allocation function for addition the defined in a standard. Thus the bandwidth allocation function for link Aggregation that is an integral part of a functioning device, the function itself is not defined in a standard. Thus the bandwidth allocation function for addition the defined in a standard. Thus the bandwidth allocation function for blank which makes it confusing. It is e.g., not clear whether MAC gating is done within the OLT, or between ONUS (TDMA). Different functions have different interpretations in the OLT vs. ONU. SurgestedRemedy	
Proposed Response       Response Status       C         ACCEPT.       Comment is T and not TR       C       56       S       56.3       P 122       L 3       # 396         Brown, Benjamin       AMCC       AMCC       Comment Status       R       Iayering         This section describes how the mechanism for coordinating the synchronization of multiple       MAC subside the scope of the document. Isn't this function       Interpret TR       Comment Status       A         SuggestedRemedy       Am Inissing something here?       Proposed Response       Response Status       C         RELECT.       Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function itself is not defined in a standard.       Thus the bandwidth allocation function for allocation of bandwidth between subscribers is not defined.         C 56       S 56.3.1       P 122       L 10       # 601         Bernmel, Vincent       Alloptic       C       561.1       P 122       L 48       # 12         Consent Type       T       Comment Status       A       multiplex       This section describing the ranging process and the need of this constant delay will meaning.         Consent Type       T       Comment Status       A       multiplex         This section mixes 0LT and ONU functions which makes it confusing, It is e.g.,	
Comment is T and not TR         C 56 S 56.3       P 122 L 3 # 396         Brown, Benjamin       AMCC         Comment Type       T Comment Status R       layering         This section describes how the mechanism for coordinating the synchronization of multiple       The specification calls for a constant delay through the MAC and Phy to maintai         MACS       SuggestedRemedy         Am I missing something here?         Proposed Response       Response Status C         RELECT.       Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function itself is not defined in a standard.       This beaction function for Link Aggregation that is an integral part of a functioning device, the function itself is not defined in a standard.         C 56 S 56.3.1       P 122 L 10       foot         Bennel, Vincent       Alloptic       P         Comment Type T       Comment Status A       multiplex         This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether "MAC gating' is done within the OLT, or between ONUs (TDMA).       multiplex T         Different functions have different interpretations in the OLT vs. ONU.       C 56 S 56.3.1       P 122 L 48       # T         Dialors, Sala       Broadcom       Comment Type TR       Comment Status R       Multiplex T         Dialors, Sala       Broadcom	
C       56       S       56.3       P       122       L       3       #       396         Brown, Benjamin       AMCC       Iayering       This section describes how the mechanism for coordinating the synchronization of multiple       Iayering       This section describes how the mechanism for coordinating the synchronization of multiple       AMCC       The specification calls for a constant delay through the MAC and Phy to maintain integral to the success of P2MP?         SuggestedRemedy       Am I missing something here?       This is a valid requirement, however, a more numeric treatment of the meaning "constant" is needed.         Proposed Response       Response Status       C         RELECT.       Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function iself is not defined in a standard.       C         C       56       S       56.3.1       P       122       L       10         Bernmel, Vincent       Alloptic       Multiplex       This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUs (TDMA).       multiplex         Different functions have different interpretations in the OLT vs. ONU.       Surgester/Berndy       Conterpretation         Comment Type       T       Comment Status       A       multiplex         This section mixes OLT and ONU fun	\$
Brown, Benjamin       AMCC         Comment Type       T       Comment Status       R       layering         This section describes how the mechanism for coordinating the synchronization of multiple       MACs using the OMP procedures is outside the scope of the document. Isn't this function       This section describes how the mechanism for coordinating the synchronization of multiple         MACs using the OMP procedures is outside the scope of the document. Isn't this function       This section describes of P2MP?         SuggestedRemedy       Am I missing something here?         Proposed Response       Response Status         REJECT.       Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function itself is not defined in a standard.         Thus the bandwidth allocation function fo allocation of bandwidth between subscribers is not defined.       P 122       L 10       # 601         Comment Type       T       Comment Status       A       multiplex         This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUS (TDMA).       Different functions have different interpretations in the OLT vs. ONU.         Comment Type       TR       Comment Type       TR       Comment Type       TR       Comment Type       TR       Comment Status       R         Dolors, Sala       Broadcom       Br	
Comment Type       T       Comment Status       R       layering         This section describes how the mechanism for coordinating the synchronization of multiple       MACs using the OMP procedures is outside the scope of the document. Isn't this function integral to the success of P2MP?       This section mixes of P2MP?       This is a valid requirement, however, a more numeric treatment of the meaning "constant" is needed.         SuggestedRemedy       Am I missing something here?       Am I missing something here?       Am I missing something here?         Proposed Response       Response Status       C         REJECT.       Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function itself is not defined in a standard.       C         Thus the bandwidth allocation function fo allocation of bandwidth between subscribers is not defined.       C       56       S       56.3.1       P       122       L       10       #       [601]         Bemmel, Vincent       Alloptic       Multiplex       This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUS (TDMA).       This section mixes out and oNU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUS (TDMA).       C       56       S       56.3.1       P       122       L       48       Toorement Type       TR       Comment S	layering
This section describes how the mechanism for coordinating the synchronization of multiple MACs using the OMP procedures is outside the scope of the document. Isn't this function integral to the success of P2MP? SuggestedRemedy Am I missing something here? Proposed Response Response Status C REJECT. Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function fuself is not defined in a standard. Thus the bandwidth allocation function fo allocation of bandwidth between subscribers is not defined. C 56 S 56.3.1 P 122 L 10 # 601 Bemmel, Vincent Alloptic Comment Type T Comment Status A multiplex This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUs (TDMA). Different functions have different interpretations in the OLT vs. ONU. SurgestedRemedy	the
SuggestedRemedy         Am I missing something here?         Proposed Response       Response Status       C         REJECT.         Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function itself is not defined in a standard.       Add a section that deals with the numerical accuracy of "constant delay". This we helpful to the reader and would allow for compliance testing.         C       56       S       56.3.1       P 122       L 10       # 601         Bernmel, Vincent       Alloptic       Associated be specified as bounded by its variation and not its value. Suggest for delay variation is: 32 bit times.       Item for further study.         C       56       S       56.3.1       P 122       L 48       # 7         Dolors, Sala       Broadcom       Broadcom       Comment Type       T       Comment Status       R         Different functions have different interpretations in the OLT, or between ONUS (TDMA).       Different functions in the OLT, or between ONUS (TDMA).       Comment Type       TR       Comment Status       R         SurgestedRemedy       Comment Type       TR       Comment Status       R       Comment Type       TR       Comment Status       R         Different functions have different interpretations in the OLT vs. ONU.       SurgestedRemedy       Comment Type       T	
Am I missing something here? Proposed Response Response Response Status C REJECT. Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the funciton itself is not defined in a standard. Thus the bandwidth allocation function fo allocation of bandwidth between subscribers is not defined. C 56 S 56.3.1 P 122 L 10 # 601 Bermmel, Vincent Alloptic C omment Type T Comment Status A multiplex. This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUs (TDMA). Different functions have different interpretations in the OLT vs. ONU. Surgested/Bernedy	
Proposed Response       Response Status       C         REJECT.       Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function itself is not defined in a standard. Thus the bandwidth allocation function fo allocation of bandwidth between subscribers is not defined.       C       56       \$ 56.3.1       P 122       L 10       # 601         Remmel, Vincent       Alloptic       C       56       \$ 56.3.1       P 122       L 10       # 601         Bernmel, Vincent       Alloptic       C       56       \$ 56.3.1       P 122       L 10       # 601         Comment Type       T       Comment Status       A       multiplex       This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUs (TDMA).       Different functions have different interpretations in the OLT vs. ONU.         Surgested/Remedy       Surgested/Remedy       Comment Type       TR       Comment Status       R	uld be
REJECT.         Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the function itself is not defined in a standard.         Thus the bandwidth allocation function fo allocation of bandwidth between subscribers is not defined.         C 56 S 56.3.1       P 122 L 10 # 601         Bemmel, Vincent       Alloptic         Comment Type T       Comment Status A         Minister 'MAC gating' is done within the OLT, or between ONUs (TDMA).       Different functions have different interpretations in the OLT vs. ONU.         SurgestedRemedy       SurgestedRemedy	
Similar to the load balancer function for Link Aggregation that is an integral part of a functioning device, the funciton itself is not defined in a standard. Thus the bandwidth allocation function fo allocation of bandwidth between subscribers is not defined. C 56 S 56.3.1 P 122 L 10 # 601 Bemmel, Vincent Alloptic Comment Type T Comment Status A multiplex This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUs (TDMA). Different functions have different interpretations in the OLT vs. ONU. Suggested Bernedy	
Indicating derived, we tailed in the formation in a bandwidth.         Thus the bandwidth allocation function fo allocation of bandwidth between subscribers is not defined.         C       56       S       56.3.1       P       122       L       10       # 601         Bemmel, Vincent       Alloptic       Alloptic       Deleay would be specified as bounded by its variation and not its value. Sugges for delay variation is: 32 bit times.       Item for further study.         This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUs (TDMA).       multiplex         Different functions have different interpretations in the OLT vs. ONU.       Suggested Remedy	larify the
not defined.       Deleay would be specified as bounded by its variation and not its value. Suggest for delay variation is: 32 bit times. Item for further study.         Bemmel, Vincent       Alloptic         Comment Type       T         Comment Type       TR         Comment Status       R         the network is only maintain in one place. The global place is multiplexing control	lany ule
C       56       S       56.3.1       P       122       L       10       #       601         Bemmel, Vincent       Alloptic       Alloptic       Item for further study.       C       56       S       56.3.1       P       122       L       48       #       7         Comment Type       T       Comment Status       A       multiplex       Broadcom       Broadcom       Dolors, Sala       Broadcom         Different functions have different interpretations in the OLT, or between ONUs (TDMA).       Different functions have different interpretations in the OLT vs. ONU.       Comment Type       TR       Comment Status       R         Suggested Remedy       Suggested Remedy       Comment Status       R       Comment Status       R	d bound
Bernmel, Vincent       Alloptic         Comment Type       T       Comment Status       A       multiplex         This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUs (TDMA). Different functions have different interpretations in the OLT vs. ONU.       multiplex       C       56       S       56.3.1       P       122       L       48       #       7         Dolors, Sala       Broadcom	397         layering         layering         se 56         layering         ntain the         ng of         s would be         will clarify the         gested bound         1777         multiplex         ntrol.         ready relates         rOMP block
Comment Type T Comment Status A multiplex This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUs (TDMA). Different functions have different interpretations in the OLT vs. ONU. Suggested Remedy	
This section mixes OLT and ONU functions which makes it confusing. It is e.g., not clear whether 'MAC gating' is done within the OLT, or between ONUs (TDMA). Different functions have different interpretations in the OLT vs. ONU. Suggested Remedy	
whether 'MAC gating' is done within the OLT, or between ONUs (TDMA). Different functions have different interpretations in the OLT vs. ONU. Suggested Remedy	multiplay
SuggestedRemedy	mulliplex
SuggestedRemedy	
Rewrite section to clearly identify what is at the ONU vs OLT. Eliminate sentence in line 48 and move it to section 2.2. Another comment alrea	/ relates
Proposed Response Response Status C to this.	
ACCEPT. Proposed Response Response Status C	
REJECT. When moving the timer to a global site, parsing of MPCP is still performed by O	2 block
thus description is correct and text should not be changed. Changing network clock to local clock.	DIUCK

S 56.3.1

P802.3ah Draft 1.	1 Comments
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C 56 S 56.3.3	P 124	L 1	# 778	C 56	S	56.3.3.1.	6 F	<sup>o</sup> 126	L 9	# 951
Dolors, Sala	Broadcom			Chan Kim			E	TRI		
Comment Type TR	Comment Status R		multiplex	Comment T	ype	т	Comment State	us <b>R</b>		multiple
The indications OMP have to follow exact d	request and OMP.indication in lefinition of clause 2 service int	nteract with a cli erface.	ent. Therefore they	the case ONU is is not ye	e whe not re et regi	re the kee gistered stered)	ep alive time out is yet. (here we assi	s not impor ume that m	tant is when it is e == broadcast	<pre>s for OLT or when the _ID means that the ONU</pre>
I am not sure why the	y are not exactly the clause 2 i	nterface.		SuggestedF	Remed	dy				
SuggestedRemedy Please clarify.				how abo if not (M	out ch laster	anging it or me ==	to boardcast_ID). it	should be	'or' not 'and'.	
Proposed Response REJECT. See #151 OMP interfaces are n	Response Status C	ostraction of an i	internal interface	Proposed R REJEC For the	espor T. OLT t	nse timeout is	Response Statu	<i>is</i> <b>C</b> ort to discov	ver ONUs that h	ave disappeared.
				C 56	S	56.3.4	F	° 127	L 25	# 399
C 56 S 56.3.3.1	.3 <i>P</i> 124	L 30	# 398	Brown, Ben	jamin		Al	MCC		
	AIVICC			Comment T	ype	т	Comment Stat	us <b>A</b>		discover
Comment Type E These functions aren' 56.1.4.	Comment Status A t required if the timer convention	ons of 14.2.3.2 a	<i>general</i> are used, as stated in	Discove process SuggestedF	ery ap 5. It de Remed	pears (ba eserves si dv	sed on the 3 page gnificantly more te	es of state of ext descript	diagrams) to be ion than is curr	a fairly complicated ently available
SuggestedRemedy				Add tex	t desc	ription fo	Discovery.			
Remove these function	ons and use the conventions of	14.2.3.2.		Proposed R	esnor	, 15e	Response Statu	s C		
Proposed Response ACCEPT.	Response Status C			ACCEP New tex	T. t and	updated	diagrams will be a	added.		
C 56 S 56.3.3.1 Jaeyeon Song	.6 P Samsung	L	# 942							
Comment Type T	Comment Status A		multiplex							
Figure 56-13, in PARS Timestamp is in front	SE INDICATION state, the ord of opcode?	er and fields ass	signment is not correct ;							
SuggestedRemedy -subtype=m_sdu[0:1] -timestamp=m_sdu[2 -m_sdu=m_sdu[6:50]	5]									
Proposed Response ACCEPT.	Response Status C									

C 56 S	<b>56.3.4.1</b>	P 128 L 2 Mitsubishi Electric Co	25 # 592
	· <b>-</b>		dia any any
The definit Gate Proc	tion of lengt ess at the T	h parameter in MA_CONTROL.reques X side is not clear.	t from Discovery Process to
SuggestedRer	nedy		
On the OL discovery Two types is for OLT MA_CON <sup>*</sup> additional time_quar primitive ir The client discovery REGISTE Besides M primitive ir Please se The file na	T side, not a gate should of MA_COI , another is TROL.reque parameter g ta. This par i SEND Ref calculates t window, the R_REQ incl IA_CONTR( in SEND Ref e the attacch ame is mura	only the length of allocated discovery v be indicated by the client. NTROL.request (create_discovery_win for ONU. est (create_discovery_window) primitive grant_length which indicates the length 'ameter is mapped into length paramete GISTER WINDOW state. he length of the discovery gate based e round trip propagation delay of the far uding IPG and preamble. OL.request (create_discovery_window) GISTER WINDOW state should be def hed file. kami_1_1102.pdf.	vindow but also the length of idow) should be specified. One e for the OLT should have of the discovery gate in er in A_CONTROL.request on the length of allocated thest ONU, and the length of ), MA_CONTROL.request ined.
Proposed Res ACCEPT.	ponse	Response Status C	
C 56 S	56.3.4.1	P 133 L 3	33 # <u>593</u>
	· _		
The follow - RX of R - TX of R - RX of R	<pre></pre>	es are not clear in D1.1. ndicating Nack ACK indicating Failure ACK indicating Failure	aiscovery
SuggestedRer	nedy		
Add the fla	ag check pro		
Add the pi state in Fig Add the pi DISCOVE Add the de section 56 Please se The file na	occess to iss gure 56-17. occess to rea RY state in efinition of M .3.4.1.5. e the attatch ime is mura	sue OMP.request of REGISTER_ACK sue OMP.request of REGISTER_ACK regure 56-16. MA_CONTROL.indication which indicat red file. kami_2_1102.pdf.	indicating failure in NACK re in COMPLETE es denied discovery process in

1.1	Com	men	its						
C 5 Char	<b>6</b> n Kim	S	56.3.4.1.1	P ETF	<b>128</b> રા	L <b>42</b>	#	952	
Com "	<i>ment 1</i> 'registe	<i>ype</i> pr_ms	E g timer" wa	Comment Status s mistakenly place	<b>A</b> A A	he text.		discove	ry
Sugg r	gestedl emove	R <i>eme</i> e "regi	<i>dy</i> ister_msg ti	mer".					
Prop I	osed F ACCEF	Respo PT.	nse	Response Status	С				
C 5 Char	<b>6</b> n Kim	S	56.3.4.1.2	P ETF	<b>129</b> र।	L 51	#	953	
Com - -	<i>ment 1</i> Fo use Fhere a	<i>Type</i> the teare se	E erm "sublay everal instar	Comment Status er" like in "Discov nces in the docume	ery Pi ent.	rocessing sublayer	" might not	<i>discove</i> be adequate	ry
Sugg ł	<i>gestedl</i> now ab	Reme out u	<i>dy</i> sing "discov	very processing blo	ock" ?	,			
Prop / [	osed F ACCEF Editor N	R <i>espo</i> PT. vill fin	nse Id better ter	Response Status minology and mak	<b>с</b> е арр	propriate changes.			
C 5 Ogu	<b>6</b> IRA, Ya	S asuo	56.3.4.1.2	P NT	141 Г	L 14	#	744	
Com ا	<i>ment 7</i> n the c	<i>ype</i> lescri	E ption of gra deletion.	Comment Status nt_list, although th	e stat	tement of insertion	is written, t	<i>ga</i> here is no	te
Sugg I	<i>gestedl</i> How at 'Each t	R <i>eme</i> bout a ime a	<i>dy</i> idd a followi i grant wind	ing statement. ow starts, the curr	ent gr	ant element is rem	oved from	the list."	
Prop I	<i>osed F</i> REJEC Deletio	R <i>espo</i> T. n is p	nse erformed by	Response Status y function remove_	C _list				

ACCEPT.

P802.3ah Draft 1.1 Comments C 56 S 56.3.4.1.3 P 129 L 51 # 954 C 56 S 56.3.4.1.4 FTRI Chan Kim Chan Kim Comment Type Е Comment Status A discoverv Comment Type т since the grant duration includes the idle period and laser turn on, off time, the maximum exponent correct? random delay should consider those values. SugaestedRemedv SugaestedRemedv how about using exp(base,exponent)? it should read. Proposed Response Response Status C discovery window size less the REGISTER REQ MPCPDU frame size less the idle period ACCEPT and laser turn on and off time. Although exponent is correct, exp is shorter and holds same degree of intelligibility Proposed Response C 56 # 701 ACCEPT. S 56.3.4.1.3 P 130 L 28 OGURA, Yasuo NTT C 56 S 56.3.4.1.5 Comment Type т Comment Status A discoverv Chan Kim I heard of that there was an idea that ONU and OLT will auto-negociate a timing in ONU Comment Type т using a "CapabilityVector". It's value means the time between receiving Grant until being able and being send a Ethernet Packet in the ONU. There is no description of this what if we don't know the MAC address of the ONU before registration? "negociation mehcanism". so the DA parameter should be removed, and it can be extracted later from the register reg message. SuggestedRemedy SugaestedRemedv If this topic is out of scope of EFM, how about add some description to explain this remove the DA argument from the MA\_CONTROL.request(create\_discovery\_window,..). mechanism in the tail of "56.3.4.1.3 FunctionsÅFSuported Capabilities()". Proposed Response Response Status C Proposed Response ACCEPT IN PRINCIPLE. REJECT Negoriation of these parameters is performed using Turn On Delay. Turn Off Delay, AGC ONU MAC address is NEVER known prior to registration. Settling Time, and CDR Lock Time parameters. DA is multicast address used for MAC Control. Text will be added to describe interaction, volunteers are welcome. Further all Ethernet frames contain a Destination Address (DA). Presentation is solicited to discuss issues with implementation delay in MPCP. C 56 S 56.3.4.1.5 C 56 S 56.3.4.1.4 P 131 1 42 # 955 Chan Kim Chan Kim FTRI Comment Type Е Comment Type Е Comment Status A discoverv used only in ONU. the service interface diagram of Fig.56-15 might better be divided for to arrival => since arrival OLT and ONU.

whom must => who must

Response Status C

as shown in comment

SuggestedRemedy

Proposed Response

ACCEPT.

SuggestedRemedy

divide the service interface for OLT and ONU.

P 131

P 132

P 133

ETRI

Comment Status A

ETRI

FTRI

Comment Status A

Response Status C

Comment Status R

Response Status C

L 53

L 34

L 13

# 956

# 957

# 958

discovery

discovery

discovery

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Diagrams will be split.

C 56 S 56.3.4.1.6 P 134 L 13 # 959	C 56 S 56.3.4.1.6 P 134 L 40 # 962
Chan Kim ETRI	Chan Kim ETRI
Comment Type T Comment Status R discovery	Comment Type T Comment Status A discovery
do we really need to specify this 'and me = broadcast ID'? It's either that the master has always the broadcast ID or it has any value(less probable)	In REGISTER state, the list of items temporally latched from the received REGISTER_REQ_doesn't go with the message definition. There is not number of requested ports now.
SuggestedRemedy	Suggested Remedy
specify that OLI have 'FFFF' as LLID or OLI has no LLID.	fix it for the changed format
Proposed Response Response Status C	Prenegad Pagearana Pagearana Statua
REJECT. Me variable holds context of MAC in Multipoint MAC Control, it can hold any LLID when associated with a P2PE port.	ACCEPT.
C 56 S 56 3 4 1 6 P 134 / 16 # 060	C 56 S 56.3.4.1.6 P 134 L 48 # 963
Chan Kim FTRI	Chan Kim ETRI
	Comment Type T Comment Status A discovery
SuggestedRemedy change own_id to broadcast_ID. and add a DA which value will be fixed later. Proposed Response Response Status C ACCEPT IN PRINCIPLE. Text needs to clarify QLT_ID and Broadcast_ID	first_flag Checking. But the first_flag shows the the registration is the first one of an ONU.         So, it has nothing to do with whether we'll have another REGISTER_REQ messages coming from others ONUs or not.         SuggestedRemedy         change the diagram so that it jumps to INSIDE REGISTER WINDOW' state in either case.         Proposed Response       Response Status
	ACCEPT.
C 56 S 56.3.4.1.6 P 134 L 34 # 961	First_flag is to be removed due to support of single registration per ONU.
	C 56 S 56.3.4.1.6 P 136 L 47 # 964
Lot the CHECK DESTRUCT ID state it reads "if male broadcast ID" why do we shack my	Chan Kim ETRI
ID when register_req with destruct flag?	Comment Type T Comment Status A discovery
SuggestedRemedy	The 'DEREGISTER' state is entered from two states. But when it is entered after receiving
change 'me' to 'received LLID' and regardless of the result of this check, the state should go to the idle state	REGISTER_REQ with deregister flag.
Proposed Pesponee Pesponee Status	SuggestedRemedy
ACCEPT IN PRINCIPLE. Transition to FND would be changed to transition to state where LLID is freed	make the arrow for choise 2 of the switch statement of ARRIVING REGISTER 2 state go to the initial WAIT state.
Updated diagrams will clarify.	Proposed Response Response Status C ACCEPT.

C 56	S	56.3.5	P 137	L 1	#	400	C 56	S	56.3.6	Р		<u>L</u>	# 637
Brown, Ber	njamin		AMCC				Miyoshi, ⊦	ideka	zu	Sum	nitomo Electric	Ind	
Comment 7	Туре	т	Comment Status A			report	Comment	Туре	т	Comment Status	D		gat
While r than is	not as curre	complica ntly availa	ted as Discovery, this section able.	also deserves i	nore text	description	Assoc	iated ntatio	modification, miyoshi	ons for the extension _p2mp_exGate.pdf, v	of the gate me will be submitte	ssage to set d.	t thresholds. A
Suggested	Reme	dy					Suggestee	Rem	edy				
Add tex	xt des	cription fo	or Report Processing.				Add th figure	ne arro 56-21	ow of MA_ on page 1	CONTROL indication	n(thresholds) fr	om the Gate	e processing block in
Proposed F ACCEF more d	R <i>espo</i> PT IN lescrip	nse PRINCIPI otion will h	Response Status C LE. lelp, input required	P 137L 1# 400AMCCStatusAreportStatusAreportTComment StatusDgetay, this section also deserves more text descriptionTComment TypeTComment StatusDgetessingStatusCTComment TypeTComment StatusDgetsessingStatusCAdd the rollowing description in 56.3.6.1.5Messages.MAC Control client and higher layers that the OLT has requested to set or reset thresholds.Suggested/RemedyAdd the following description in 56.3.6.1.5Messages.MAC Control client and higher layers that the OLT has requesting control, start[4], length[4], discovery, force_report, thresholds?"The service indication (thresholds)The Service (grant, local, n, start[4], length[4], discovery, force_report, thresholds?"The Service (report, thresholds)The Service (report, thresholds)<									
C <b>56</b> OGURA, Y	S asuo	56.3.5	<i>P</i> 137 NTT	L 6	#	702	Chang "MA_0 in 56	ge "M CONT	A_CONTR ROL.requ	COL.request(grant,loc est(grant,local,n,star	al,n,start[4],ler t[4],length[4],di	igth[4],disco scovery,forc	very,force_report)" to ee_report,thresholds)"
Comment 7	Туре	т	Comment Status A			report	11 50.	5.0.1.	5 wessaye	:5.			
When with the	OLT ro e time	eceive a F stamp of	REPORT MPCPDU, in the hig the REPORT MPCPDU.	her layer, it sho	uld re-cal	culate a RTT	Add the second s	ne folle sholds	owing state s <> NULL	ement in the PROGR	AM state in fig	ure 56-22 or	n page 144.
Suggested	Reme	dy					MA_C	ONT	ROL.INDICA	ation(thresholds)			
As a st recalcu For exa "In the MPCPI	ateme ulation ample highe DU ar	ent of "Re with REF , how abo r layer, Ol d update	port processing", there should PORT MPCPDU. but add a following description LT should calculate a RTT wit it automatically."	be a descriptic ? h the timestam	n the nee o of the R	d of RTT EPORT	Chang "OMP "OMP 144.	ge .indica .indica	ate(n*(star ate(n*(star	t,length),discovery,fc t,length),discovery,fc	prce_report)" to prce_report,thre	ງ ∋sholds)" in f	figure 56-22 on page
Proposed P	Resno	nse	Response Status C				Proposed	Resp	onse	Response Status	w		
ACCEF	PT IN	PRINCIPI					Pendi	ng pre	esentation				
RTT vig accom	gilanc panyir me se	e monitor ng text in s tting perfo	ing should be performed in OI state UPDATE TIMER for the prmed by the ONU	MP block modify OLT case, as t	/ing Figur nis is sym	e 56-13 and metrical to the	C <b>56</b> Chan Kim	S	56.3.6	P ETR	<b>139</b>	38	# 965
loodi ii		ang pone					Comment	Tvpe	т	Comment Status	Α		aat
							rather be he for ex- indica perioc	than pful. ample ted. (i and l	directly de , whether t is assum aser on/of	scribing state diagra the gate convers the ed that the gate cove f time. but parts of th	m, explaining t idle period and ers all transmis e state diagrar	ne essential d laser on/off sion of an O n seems to b	ideas in words might f time or not is not NU including idle be confused in this.)
							Suggestee	Rem	edy				

clearly indicate whehter the gate covers idle pattern transmission time and laser turn-on and off time for ONU or not.

gate

gate

Proposed Response Response Status C

ACCEPT.

C 56	S	56.3.6.1		P	126		L	13		#	9900	3
Jonathan Th	natch	ner		Worl	d Wid	e Packe	ets					
Comment T	ype re a	TR number of r	<i>Comment Sta</i> eferences to a	a <i>tus</i> phai	A ntom '	"higher-l	ay	ver-ent	ity" with	nin th	e claus	D1.0 e.
SuggestedF Unmasł	Reme	edy phantom. D	escribe, refere	ence,	, or otl	herwise	e>	(pose t	his "en	itity."		
Proposed R ACCEP Naming D1.0 #6	espo T. con 89	onse vention wou	<i>Response Sta</i> ld be made co	a <i>tus</i> nsist	<b>C</b> tent us	sing "MA	١C	Client	" or "M	AC (	Control	Client"
C 56	S	56.3.6.1.2		P	141		L	6		#	949	
Tae-Whan Y	100			ETR	I							
There a recipien could re	re va t of t stric	arious ways he grant wit t the implen	to realize mult h the destination nenation freedo	iple I on M om.	MAC a	and MAC ddress E	C ( DA	Control , which	layers is ON	. Sp U's I	ecifyng MAC ad	the dress,
SuggestedF	Reme	edy										
We sug the 16-b	gest bit "L	that the 48- LID".	bit subfield "D	A" in	the st	ructure	of	curren	t_gran	t be	replace	d with
Proposed R	espo	onse	Response Sta	atus	С							
REJEC This me It holds not rest The DA Further	T. char the I rictiv is th the s	nism is not u DA that was e in any wa ien used to state is held	ised to realize received in the /. distinguish bet inside a conte	mult e GA weer xt of	iple M TE th n a un a sing	IACs. at arrive icast gra gle LLID	d, ani	as it is t, and a	s derive a multio	ed inf cast (	formatic grant.	on it is
C 56	S	56.3.6.1.2		P	142		L	12		#	708	
OGURA, Ya	isuo			NTT								
Comment T Until "ID IDLE pa	ype DLE_ atterr	E timer" has b only.But th	Comment Sta een expired, tl ere is no desc	a <i>tus</i> here riptio	R is a d on in th	escriptic ne "56.3.	on .6.	that O 1.2 Va	NU sho riables	ould t	transmi er_off_ti	<i>gate</i> t an me".
SuggestedF	Reme	edy										
How ab "During	out a the l	add the follo aser_off_tin	wing descriptione, any data pa	on aft atterr	ter the	end of the tran	the sr	e desc nitted.'	ription '	of "la	iser_off	_time".
Proposed R	espo	onse	Response Sta	atus	с							

## REJECT.

During the laser\_off\_time the MAC is inactive, therefore the PCS transmits IDLE sequences. It is not permited to the MAC to transmit arbitrary data patterns.

	Vagua		NIT.	г				••		
OGURA,	rasuo		IN I	I						
Comment	S       56.3.6.1.2       P       142       L       4       #       707         A, Yasuo       NTT       NTT       Image: Second condition of the s									
In the	) "56.3.0	6.1.4 Time	rs:IDLE_timer", the	re is de	escription t	hat:"	when oly I		Esymbo	ol-
Pairs				nption	in the bo.	5.0.1		25.1	1015_01	
Suggeste	akeme	ay	wing description of	ftortho	and of the		orintian of	""	N E tim	~"
"Duri	ng the l	IDLE time,	only IDLE patterns	s can b	e transmitt	ed."	cription of	IL	LE_um	e
Proposed	e Respo	onse -	Response Status	С						
ACCI	EPT.			•						
									1	
C 56	S	56.3.6.1.6	5 P	144	L	1		#	602	
Bemmel,	Vincen	t	Allo	ptic						
Comment use s	<i>t Type</i> seperate	<b>T</b> e OLT vs. (	Comment Status DNU diagrams	5 <b>A</b>						
Suggeste	dReme	edy								
use s	eperate	e OLT vs. (	ONU diagrams							
Proposed	l Respo	onse	Response Status	С						
	EPT.									
ACCI									-	
ACCI	S	56.3.6.1.6	з Р	144	L	37		#	967	
ACCI C 56 Chan Kim	S	56.3.6.1.6	S P ETI	<b>144</b> રા	L	37		#	967	
ACCI C 56 Chan Kim	S 1 t Type	56.3.6.1.6 т	S P ETI	<b>144</b> રા સ્ટ <b>ા</b>	L	37		#	967	
ACCI C 56 Chan Kim Comment	S 1 t Type 2 state '	56.3.6.1.6 T SORT' it c	Comment Status	<b>144</b> २। इ. <b>R</b>	L the start ti	37 me.c	an conver	# the	967	ed
ACCI C 56 Chan Kim Comment In the time a	S t Type state ' and turr	<b>56.3.6.1.6</b> <b>T</b> SORT'. it c n-on/off tim	Comment Status hecks if the time le	<b>144</b> २। इ. <b>R</b> ft until <sup>-</sup>	<i>L</i> the start ti	<b>37</b> me ca	an conver	# the	967	ed
ACCI C 56 Chan Kim Comment In the time a why o perior	S t Type state ' and turr to we n d and tu	56.3.6.1.6 T SORT'. it c n-on/off tim need to che urn-on.off c	Comment Status Comment Status hecks if the time le e. But, ck this? haven't we lelay?	144 RI R R ft until f	L the start til ed that the	<b>37</b> me ca gran	an conver It duration	# the inc	967 e require	ed
ACCI C 56 Chan Kim Comment In the time a why o perio Suggeste	S t Type state ' and turr do we n d and tu	56.3.6.1.6 T SORT'. it c n-on/off tim need to che urn-on.off c edy	Comment Status Comment Status hecks if the time le e. But, ck this? haven't we lelay?	144 RI R R ft until decide	L the start tin ed that the	<b>37</b> me ca gran	an conver It duration	# the inc	967 e require	ed
ACCI C 56 Chan Kim Comment In the time a why c perior Suggeste remo	S t Type state ' and turr do we n d and tur dReme ve the l	56.3.6.1.6 T SORT'. it c n-on/off tim ieed to che urn-on.off c edy line for che	Comment Status Comment Status hecks if the time le e. But, ck this? haven't we lelay? cking the time left.	144 RI ft until e decide	L the start tin ed that the	<b>37</b> me ca gran	an conver It duration	# the inc	967 e require	ed

#### REJECT.

P802.3ah Draft 1.1 Comments

The check is performed to ensure that there is enough time to turn on and off the laser

С	56	S	56.3.6.1.	6	Р	144	L	5		#	966	
Cŀ	an Kim				ETR	I						
Сс	omment	Туре	т	Comment	Status	Α						gate
	The s than h proce the O shoul	tatema naving ssing s LT, and d have	chines of ( one state, hould be o using the separate s	OMP are gene expressing in livided for rec received gat state space.	erally u severa eiving e can o	inneo al seo and o occur	essarrily n quention st consuming at the san	iot-ea tates J. Beo ne tir	asy-to-und would be cause rece ne. The tw	erst bett eivin /o pi	and. rat er. The g g a gate rocesses	her gate from
Su	ggeste	dReme	dy									
	separ the ga	ate the and	state diag consumin	ram of Gate I g the gate ca	Proces n be se	sing epara	to ones for Ited for ON	· OLI IU.	and ONL	J. Al	so, recei	ving
Pr	oposed ACCE	<i>Respo</i> PT.	nse	Response S	Status	С						
С	56	S	56.3.6.1.	i++	Р	126	L	25		#	99004	
Jo	nathan	Thatch	er		Wor	ld Wi	de Packets	S				
Su	Desci Also, iggester	ription of sugges dReme	of "Assigne at dropping dy	ed Ports List" the "s" off of	(per Fi "Ports	gure " eve	56-22) is r rywhere.	nissi	ng.			51.0
Pr	oposed ACCE D1.0	<i>Respo</i> EPT. #690	nse	Response S	Status	с						
С	56	S	56.3.7.1		Р	128	L	33		#	99005	
Jo	nathan	Thatch	er		Wor	ld Wi	de Packets	S				
Cc	omment Valida Regis Ack" I	<i>Type</i> ation of tration PDU.	TR correct re data sent	<i>Comment</i> gistration is a in the "Regist	Status n appro ration l	<b>A</b> opria PDU'	te goal of t ' should be	he re retu	egistration irned in the	proo e "R	cess. egistratio	<i>D1.0</i> on
	Note, Savin	the fre g a few	quency of / bytes is r	registration s ot worth not l	hould r being a	not be ible te	e sufficient o validate (	to in corre	npact over ct receptio	all p on.	erforma	nce.
Su	ggeste	dReme	dy									
	Add C	Capabil	ity vector,	Assigned por	t list, e	tc.						

Proposed Response	Response Status	С
ACCEPT.		
D1.0 #688		

С	56	S	56.4		Р	144	L	#	635
Mi	yoshi, Hic	lekaz	u		Sur	nitomo	Electric Ind		
Сс	omment T	ype	т	Commer	t Status	R			gi
	through exchange this sen diverse	ged v ise, it data	P mess P mess na MPCF would b as additi	ages is limite e messages f e significant l ional informa	d. Howe or highe penefits tion.	ever var ever var er efficie for us t	ious types of da ncy, QoS policy o allow MPCP r	ata may need y and/or othe messages to	l to be r reasons. Ir exchange
	A file, m	niyosł	ni_p2mp	_addInfo.pdf,	is attac	hed for	discussion.		
Su	ggestedF	Reme	dy						
	Define t	the ad	dditional	information f	elds in I	MPCP r	nessages as op	otional.	
	Followir 1: The I field and 2: Bit 0- add_da byte.	ng is Numb d the -3 of t ta fiel	one poss per of add add_dat the code Id. Bit 4-7	sible definition ditional field ( a field _length field 7 of the code	n of the 8 bits) ii (8 bits) i _length	field. ndicates identifie field sp	s the number of s the specific da ecifies the size	sets of the c ata type emb of the add_d	code_length edded in the lata field in
	3: The a	add_o	data field	conveys var	ious typ	es of da	ata identified by	the code fiel	ld.
	All MPC indicate this field	CP me ed by d.	essages the numl	may hold mu ber of additio	ltiple se nal field	ets of the	e code_length a an optional fie	and add_data ld, and a pee	a fields as er may ignore

Proposed Response	Response Status	С
REJECT.		
See #154		

C 56 S 56.4.2	P 146	- #	636	C 56 S	56.4.2	P 1	46 L	# 634
Miyoshi, Hidekazu	Sumitomo Electric	Ind		Miyoshi, Hideka	zu	Sumit	omo Electric Ind	
Comment Type T Comm Threshold values set in queues however, no standard mechani to an interoperability issue. I pr A presentation, miyoshi_p2mp SuggestedRemedy	ment Status <b>D</b> is in ONU affect upstream b ism to convey thresholds fr opose a mechanism by ex _exGate.pdf, will be submit	andwidth efficiency om OLT to ONU, v tending the gate m ted.	<i>gate</i> y. There is, vhich can lead essage.	Comment Type When ONU scheduling a bandwidth a slot assignn For example QL={350,15	T reports mu algorithms illocation pr nent loss. e, if we ass 0}, (2) OLT	Comment Status Itiple boundaries for selecting transmis roperly as expected b ume that (1) ONU sel	D each queue, and O sion packets, ONL y OLT, which can onds a report of QH and 150 for QL, and	gate PLT and ONU use different J may not decide the cause policy violation and/or ={300,100} and nd (3) OLT grants 450
Add the following statements. Number of thresholds. This fiel threshold_value fields in the Gi x) Threshold_flag. The thresho for the threshold as shown belo Bit 0: action. The action flag fie specified by the queue number Bit 1-3: queue number. The quist set or reset	d specifies the number of s ate message. Id_flag field is an optional a ow. Id indicates the action, set and threshold id fields. eue number field specifies	eets of threshold_fl 3 bit field that conta or reset, for the the the queue to which	ag and ains information reshold n the threshold	(300+150=4 ONU may in policy was v packets. A file, miyos SuggestedReme Add an optic	50) to ONU terpret 450 iolated: OL hi_p2mp_c edy onal field in	J, there would be now as 100 from QH and T doesn't know the C ggrant.pdf, is attached dicating grant length	way for the ONU to 350 from QL. In a NU's decision for a for discussion. per queue as shov	o send packets properly: ddition, OLT never knows its selecting transmission vn below.
Bit 4-7: threshold id. The thresh x) Threshold_value. The thresh value of threshold. The granula	nold id field identifies the th nold_value field is an option arity of threshold is 2 octets	conveys the	Grant bitmap. This is an 8 bit flag register that indicates which queues are represented in this REPORT MPCPDU. Queue_grant[i]. Length of the signaled grant for priority queue #i, this is an 16 bit unsigned					
Proposed Response Response Response PROPOSED REJECT. Although problem states is of in	ne.	This mecha 1. Schedule QUEUE_GF length. 2. ONU rece slot. MPCP 3. MAC Cor by QUEUE_	nism works r (MAC Co RANT[07], eives the G indicates C indicates C introl Client GRANT[i].	as follows. ntrol Client) in OLT cr each indicates grant ATE. MPCP will read GATE message to MA makes sure (optional)	reates a GATE me length for a priority the TOTAL_GRAN C Control Client. y) that each queue	ssage with 8 slot lengths, y queue, and total grant NT and program aggregated e transmits what is specified		
				Proposed Respo PROPOSEI See #153	onse D REJECT.	Response Status	w	
				C <b>56</b> S OGURA, Yasuo	56.4.2	P 1 NTT	46 <i>L</i> 36	# 746
				Comment Type	Е	Comment Status	Α	gate
				SuggestedReme In the item "	edy a)", "GRAN	IT MPCPDU" should	be a "GATE MPCF	PDU".
				Proposed Respo ACCEPT.	onse	Response Status	С	

				002.0011 D
C 56 S 56.4.2 Bemmel, Vincent	P <b>146</b> Alloptic	L 37	# 603	
Comment Type E 'GRANT MPSPDU' sh	Comment Status A ould be 'GATE MPCPDU'			gate
SuggestedRemedy Replace 'GRANT MPS	SPDU' with 'GATE MPCPDU'			
Proposed Response ACCEPT.	Response Status C			
C 56 S 56.4.2 Chan Kim	<i>P</i> <b>147</b> ETRI	L 24	# 968	
Comment Type T	Comment Status A			report
The force_report flag i grant period	s to ask the ONU to issue a R	EPORT messag	ge at the corresp	oonding
SuggestedRemedy				
is it after the grant per not clearly expressed.	iod or at the begining of the gr	ant period? We	have to decided	d. It is
Proposed Response	Response Status C			
ACCEPT IN PRINCIP Text better describing In general, it is the Cli may or may not be syn	LE. force_report behaviour would ent's responsibility to generate nchronized with the Gating pro	be added. REPORTs, as ocess.	such their beha	vior
C 56 S 56.4.2	P 147	L 25	# 718	
OGURA, Yasuo	NTT			
Comment Type T	Comment Status			aate
There is no description	n when ONU will not send a R	EPORT MPCPI	OU in the "GATE	guio
description".				
SuggestedRemedy				
How about add the fol "If ONU has no traffic MPCPDU with empty	lowing description. in the buffer and force_report_ content_If force_report_flag =:	_flag == 1, it will = 0_ONU may s	send a REPOR	т
MPCPDU, but it shoul	d send IDLE symbol pairs whe	en not sending a	REPORT MPC	PDU."
There is some detail p	roposals in the attached file:"o	ogura-51e.ppt".		
Proposed Response	Response Status <b>C</b>			
	,			

ACCEPT IN PRINCIPLE.

Description would be addedd that the ONU is expected to respond with a REPORT during the corresponding grant period.

00		•	JU.4.2	Р	147	L 25	#	/29
	GURA,	Yasuo		NTT				
Со	mment	Туре	т	Comment Status	Α			
	There decid	e is no e it ser	descriptior	n in the case of "Forc ORT MPCPDU or not	e Repo	ort flag = 0". I think	of that OI	NU can
Su	ggeste	dReme	edy					
	For e repor "Whe	xample t flag fi n 'Forc	e,how abou elds". e Report f	ut add the following o lag = 0' is set, ONU i	lescript may se	tion the end of the c and a REPORT MPC	lescriptio CPDU or	n:"the Fo not."
Pro	oposed ACCE	<i>Respo</i> EPT IN	onse PRINCIPI	Response Status _E.	С			
	Pleas genei	e not t rated n	hat the Cli or blocked	ent may send REPO by the MAC Control	RT arb	itrarily, as REOPR	Ts are ne	ither
С	56	S	56.4.2	Р	147	L 26	#	745
00	GURA,	Yasuo		NTT				
Со	mment	Tvpe	т	Comment Status	R			
	Wher		vill pack m	ultiple grants int a G	ATE M	IPCPDU, it will set t	hem with	time-
	seque	encial	Juel. Liee					
Su	seque ggeste	dReme	edy					
Su	seque ggeste In the "Acco order	<i>dReme</i> dReme descri ording t	edy ption "d) G o the value	Grant#n Start Time", e of the Start Time, C	how ab	oout add the followir ould set Grant#14	ng statem I with time	ient. e-seque
Su Pro	seque ggeste In the "Acco order oposed	dReme descri ording t ." <i>Resp</i> o	edy iption "d) G o the value	Grant#n Start Time", e of the Start Time, ( Response Status	how ab DLT sh	oout add the followir ould set Grant#14	ng statem I with time	ient. e-seque
Su Pro	seque ggeste In the "Acco order oposed REJE GATE to the	dReme descri ording t <i>Respo</i> CT. s are g GATE	prodel: Tree ady potion "d) C o the value onse generated i generated	Grant#n Start Time", e of the Start Time, C <i>Response Status</i> outside of MPCP, ar n algorithm not to wo	how ab DLT sho <b>C</b> nd are i ork seq	oout add the followir ould set Grant#14 not controlled by it. juentially.	ng statem I with time It might b	ient. e-seque be benef
Su Pro	seque ggeste In the "Accco order oposed REJE GATE to the 56	dReme e descri ording t " <i>Respo</i> CT. Es are e GATE S	prodel: Tree edy potion "d) C o the value onse generated generated 56.4.2	Grant#n Start Time", e of the Start Time, C Response Status outside of MPCP, ar n algorithm not to wo	how ab DLT sho C nd are to pork seq	oout add the followir ould set Grant#14 not controlled by it. juentially.	ng statem I with time It might b	ent. e-seque be benef 970
Su Pro	ggeste In the "Accco order posed REJE GATE to the <b>56</b> an Kim	dReme e descri ording t " <i>Respo</i> CCT. Es are e GATE	prodel: Thee ady potion "d) Co o the value onse generated generated 56.4.2	Grant#n Start Time", e of the Start Time, ( <i>Response Status</i> outside of MPCP, ar n algorithm not to wo <i>P</i> ETR	how ab DLT sho C nd are to ork seq 147	bout add the followir ould set Grant#14 not controlled by it. juentially. <i>L</i> 26	ng statem I with time It might b	ent. e-seque be benef
Su Pro	seque ggeste In the "Accco order oposed REJE GATE to the <b>56</b> an Kim	dReme descrip ording t " Respo CT. Es are ( GATE S	prodel: Tree edy potion "d) Co o the value onse generated generated 56.4.2 T	Grant#n Start Time", e of the Start Time, C <i>Response Status</i> outside of MPCP, ar n algorithm not to wo <i>P</i> ETR <i>Comment Status</i>	how ab DLT sho C nd are to prk seq 147	not controlled by it. uuntially.	ng statem I with time It might b	ent. e-seque be benef
Su Pro C Ch Co	seque ggeste In the "Accco order oposed REJE GATE to the 56 an Kim mment how a This v	dReme description dring t Respo CT. Es are g GATE S t Type about p will mal	prodel i hee by potion "d) C o the value onse generated generatio 56.4.2 T utting a re ke the bou	Grant#n Start Time", e of the Start Time, C Response Status outside of MPCP, ar n algorithm not to wo P ETR Comment Status served byte after nun ndaries of the fields	how ab DLT sho C nd are t ork seq 147 .t R mber o 16 bit a	oout add the followir ould set Grant#14 not controlled by it. juentially. <i>L</i> <b>26</b> f grants/flags? aligned.	ng statem I with time It might b	ent. e-seque be benef
Su Pro C Ch Co Su	seque ggeste In the "Accco order oposed REJE GATE to the <b>56</b> an Kim how a This v ggeste	dReme description ording t Respo CT. Es are g GATE S t Type about p will mai dReme	generated generated generated 56.4.2 T utting a re ke the bou	Grant#n Start Time", e of the Start Time, C <i>Response Status</i> outside of MPCP, ar n algorithm not to wo <i>P</i> ETR <i>Comment Status</i> served byte after nun ndaries of the fields	how ab DLT sho C and are to ork seq <b>147</b> I <b>R</b> mber o 16 bit a	bout add the followir ould set Grant#14 not controlled by it. uentially. <i>L</i> <b>26</b> f grants/flags? aligned.	ng statem I with time It might b	e-seque be benef
Su Pro C Ch Co Su	seque ggeste In the "Accco order poposed REJE GATE to the <b>56</b> an Kim how a This v ggeste put a	dReme e descri ording t dRespo CT. Es are ( GATE S f t Type about p will mal dReme reserve	protect release ady point of the value onse generated generated <b>56.4.2</b> <b>T</b> utting a re ke the bou ady ed byte aft	Grant#n Start Time", e of the Start Time, C <i>Response Status</i> outside of MPCP, ar n algorithm not to wo <i>P</i> ETR <i>Comment Status</i> served byte after nun ndaries of the fields er the "number of gr	how ab DLT sho C and are to ork seq 147 .1 R mber o 16 bit a ants/fla	bout add the followir ould set Grant#14 not controlled by it. uuentially. <i>L</i> <b>26</b> f grants/flags? aligned.	ng statem I with time It might b # nessage.	e-seque

C 56 S Chan Kim	56.4.2	P 14 ETRI	7 L	26	#	969	
Comment Type how about time? Beca	e T explicitly sp ause it's so	Comment Status pecifying that the grant l simple and clear.	A ength include	s the id	le period a	nd turn-c	<i>gate</i> on/off
SuggestedRem	nedy						
specity if tr	ie grant tim	e contains the idle perio	and laser t	urn-oπ/c	on time.		
ACCEPT. Additional delay and r	text would e required idle	explicitly state the comp	osition of the ne period allo	grant in cated fo	cludes the r PDU tran	laser on smissior	/off I.
C 56 S	56.4.2	P 14	7 L	40	#	897	
Sio Peng GOI		Institute	e for Commu	ni			
Comment Type The Pad/R	e E eserved fiel	Comment Status d length differs from the	<b>A</b> at in Figure 5	6-24			gate
SuggestedRem Change the	<i>nedy</i> e length of t	he Pad/Reserved field t	to varies in le	ngth fro	m 11 to 33	accordii	ngly
Proposed Resp ACCEPT. Comment i	oonse is T not E	Response Status	С				
C 56 S	56.4.3	P 149	9 L	30	#	604	
Bemmel, Vince Comment Type	ent e E Number of I	Alloptic Comment Status	; A This is still (		uppt ponts	ining	report
multiple rej	ported queu	e sets. We could use a	a better name			unny	
SuggestedRem "Number o	<i>nedy</i> f Queue Se	ts"					
Proposed Resp ACCEPT II Change Fig	oonse N PRINCIPI n 56-25 as	Response Status ( _E. well	С				
onungori	g. 00 20, 00						

C <b>56</b> S DGURA, Yasuo	56.4.3	P 1 NTT	49	L	31	#	719	
Comment Type d) "This field	E specifies t	Comment Status he the number of re-	<b>A</b> quest	s" :The firs	t "the"	should be c	leleted	report.
SuggestedReme	dy							
After being r	nodified, "d	) Number of request	s. Th	is field spe	cifies t	he number	of"	
Proposed Respo ACCEPT.	nse	Response Status	С					
C <b>56</b> S DGURA, Yasuo	56.4.3	P 1 NTT	49	L	34	#	721	
Comment Type P.149 L.34	<b>E</b> f)"Pad/Res	Comment Status erved2" : "2" should	A be d	eleted.				report
SuggestedReme After being r	<i>dy</i> nodified, "f)	Pad/Reserved. This	s is ar	n empty fie	ld"			
Proposed Respo ACCEPT.	nse	Response Status	С					
C 56 S	56.4.3	P 1	49	L	36	#	722	
OGURA, Yasuo		NTT						
Comment Type "Length from	<b>E</b> n 7 0 to 39":	Comment Status The number should	A be a	"0 -39" so	that "7	7" should be	e delete	<i>report</i> ed.
SuggestedReme	dy							
After being r	nodified, "a	nd accordingly varie	es in le	ength 0 to 3	39."			
ACCEPT.	nse	Response Status	C	d oorroop	and to t	the velue di	von in	n 140
line 36.	paduling le	ingui in Table 30-23	SHOU	u conespu		ule value gi		p. 149
C 56 S	56.4.4	P 1	52	L	14	#	971	
Chan Kim		ETRI						
Comment Type how about p bit aligned?	T utting a res	Comment Status erved byte after the	<b>R</b> flags	in register	_req m	lessage to r	<i>di</i> nake th	<i>iscovery</i> nem 16
SuggestedReme	dv							
put a reserve	ed byte afte	er the Flags field of	REGI	STER_AC	K mes	sage.		
Proposed Respo REJECT.	nse	Response Status	C	nved fields	waste	limited fran	no size	

Pouz.san Drait 1.1 Comments	P802.3ah	Draft 1	.1 Co	mments
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C 56 S 56.4.5 OGURA, Yasuo	<i>P</i> 153 NTT	L 30	# 724	C 56         S 56-16         P 134         L         # 905           Sio Peng GOI         Institute for Communi
Comment Type E In the item "I)", "Echoe	Comment Status A ed urn off delay" should be a "l	Echoed turn off delay	discovery ".	Comment Type         T         Comment Status         A         discovery           timer ONU_timer is set in REGISTER state but not cleared anywhere.         Image: Comment State St
SuggestedRemedy After being modified, "	'I) Echoed turn off delay.".			SuggestedRemedy in COMPLETE DISCOVERY state, add:remove(ONU_timer[MAC])
Proposed Response ACCEPT.	Response Status C			Proposed Response Response Status C ACCEPT.
C 56 S 56.4.5 Bemmel, Vincent	P 153 Alloptic	L 6	# 605	C 56         S Figure 56-1         P 109         L         # 899           Sio Peng GOI         Institute for Communi
Comment Type T Table 56-5 has the fol the LLID. Subsequen Notice that the REGIS REGISTER_REQUES definition is not correct SuggestedRemedy Remove "Destruct" from	Comment Status R lowing definition: "Destruct' is tly, the MAC is destroyed" STER is sent from the OLT to t ST. At this point the ONU is not t.	a request to destroy ne ONU upon receivi registered yet, and h	<i>discovery</i> the port and free ng a hence this	Comment Type       E       Comment Status       A       layering         GMII not shown in Figure 56-1.       P2MP not mentioned.       SuggestedRemedy       Image: Comment Status       Remove GMII=       Add P2MP=Point-to-Multipoint.         Proposed Response       Response Status       C       Image: Comment Status       C         ACCEPT IN PRINCIPLE.       Add a GMII pointer in the figure the same as MDI       P2MP is not mentioned in the figure. So I do not see the need of adding it.
Proposed Response REJECT. REGISTER message	Response Status C with destruct flag is sent when	ONU is registered.		C 56         S Figure 56-10         P 119         L 12         # 894           Sio Peng GOI         Institute for Communi
C 56 S 56.4.6 OGURA Yasuo	<i>P</i> 154 NTT	L <b>52</b>	# 725	Comment Type         E         Comment Status         A         multiplex           Figure 56-10 should be Control Multiplexer         Figure 56-10 shou
Comment Type E In the item "a)", "REG SuggestedRemedy After being modified, "	Comment Status A ISTER MPCPDU" should be a a) Opcode. The opcode for th	"REGISTER_ACK N e REGISTER_ACK N	<i>discovery</i> IPCPDU". IPCPDU is 00-06".	SuggestedRemedy Change all Control Parser/Multiplexer to Control Multiplexer Proposed Response Response Status C ACCEPT.
	Response status C			

ACCEPT.

C 56     S     Figure 56-11     P 108     L     #     99006       Bharati, Barnali     Wipro Technologies	C 56         S Figure 56-11         P 108         L 35         # 99009           Bharati, Barnali         Wipro Technologies
Comment Type TR Comment Status A D1.0	Comment Type TR Comment Status A D1.0
OMP indication REGISTER_ACK can arrive in the 'INSIDE REGISTER WINDOW' state before timeout of 'register_window_size'. This is missing.	If OLT ever receives an OMP.indication (subtype=REGISTER_REQ, destruct_flag=true, SA=broadcast_ID), OLT need not call END function. As this would require a reset of the state machine
SuggestedRemedy	State machine.
Arrival of REGISTER_ACK in the 'INSIDE REGISTER WINDOW' state, should trigger a state change to 'COMPLETE DISCOVERY'	OLT can just ignore the indication and transit to 'IDLE' state.
Proposed Response Response Status U ACCEPT. See #181 D1.0 #182 discovery	Proposed Response Response Status U REJECT. This is exactly what happens in state CHECK DESTRUCT ID in figure 56-11 D1.0 #184
C 56 S Figure 56-11 P 108 L # 99007	C 56 S Figure 56-11 P 121 L # 317
Bharati, Barnali Wipro Technologies	Khansari, Masoud Centillium Communic
Comment Type TR Comment Status A D1.0	Comment Type T Comment Status A multiplex
State 'CHECK DESTRUCT ID' can appear before 'INDICATE DEREGISTER', otherwise it	Variable "transmitEnable" is never reset to FALSE.
might lead to unnecessary indication.	SuggestedRemedy
SuggestedRemedy	Clearly identify this in the state diagram and definition of "transmitEnable" in Page 120. One solution is to set this variable FALSE in the "CLEAN" state.
Proposed Response Response Status U ACCEPT. D1.0 #185	Proposed Response Response Status C ACCEPT IN PRINCIPLE. See #735 foe exact resolution
C 56 S Figure 56-11 P 108 L 25 # 99008	C 56 S Figure 56-11 P 121 / # 318
Bharati, Barnali Wipro Technologies	Khansari, Masoud Centillium Communic
Comment Type         TR         Comment Status         A         D1.0           ONU_timer[SA] can expire in the 'INSIDE REGISTER WINDOW' state.         D1.0         D1.0	Comment Type         T         Comment Status         A         multiplex           Variable TXAllowed is not defined in the list of variables for this state diagram         T         T         T
SuggestedRemedy On expiry of 'ONU_timer' in state 'INSIDE REGISTER WINDOW', state can change to	SuggestedRemedy Clearly define TXAllowed in 56.2.4.1.2
Proposed Response Response Status U ACCEPT. Comment is valid. Solution confuses IDLE state which is an OLT state (performing discovery or not) with the ONU state goverened by the timer. Should consider adding additional state-machine with ONU perspective D1.0 #181 discovery	Proposed Response Response Status C ACCEPT. see #173

P802.3ah Draft 1.1	Comments
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C 56S Figure 56-11P 121L# 321Khansari, MasoudCentillium Communic	C 56         S Figure 56-12         P 123         L         # 906           Sio Peng GOI         Institute for Communi
Comment Type         E         Comment Status         A         multiplex           request should read "request" in GATED> SIGNAL and TRANSMIT READY>SEND         DATA FRAME state transitions	Comment Type T Comment Status A multiplex In Figure 56-3, OMP Parser and Multiplexer are 2 separate blocks while here it is still in 1 block.
SuggestedRemedy Make the appropriate changes Proposed Response Response Status C ACCEPT.	SuggestedRemedy Split into a OMP Parser and a OMP Multiplexer, just like Control Parser and Control Multiplexer. Proposed Response Response Status C ACCEPT.
C 56     S Figure 56-11     P 121     L 16     #   173       Bharati, Barnali     Wipro Technologies	C 56         S Figure 56-13         P 126         L         # 904           Sio Peng GOI         Institute for Communi
Comment Type     E     Comment Status     A     multiplex       TXAllowed is missing from the variable list.     SuggestedRemedy     SuggestedRemedy	Comment Type T Comment Status A multiplex State WAIT FOR RECEIVE exit trigger:timeout() should have a timer as input, not a constant
Proposed Response Response Status C ACCEPT. See #318	SuggestedRemedy Change timeout(max_time_between_omp) to timeout(omp_timer) Proposed Response Response Status C ACCEPT.
C     56     S     Figure 56-11     P     121     L     25     #     172       Bharati, Barnali     Wipro Technologies     Wipro Technologies     #     100     #     100	C 56S Figure 56-13P 126L# 322Khansari, MasoudCentillium Communic
Once transmitEnable[j] is set to 'On' in multiplexing control state diagram so that only one MAC controller instance may be able to transmit, it needs to be reset to flase (or off) in fig 56-11.	Comment Type         E         Comment Status         A         multiplex           Transition OMP TIMEOUT -> ERROR STATE should read "true" instead of "UCT"         Transition OMP TIMEOUT -> WAIT FOR RECEIVE should read "false" instead of "else"
SuggestedRemedy transmitEnable needs to be set to flase (or off) in 'CLEAN' state in Fig 56-11	SuggestedRemedy Make the appropriate changes.
Proposed Response Response Status C ACCEPT IN PRINCIPLE. See #735 for exact resolution	There are many instances within state diagrams that "else" is used instead of "false", etc. e.g. in Figure 56-16 transition from CHECK DESTRUCT ID to IDLE should read "false" and not "else". Please clean up the state diagrams.
	Proposed Response Response Status C ACCEPT.

C 56         S         Figure 56-13         P         126         L         20         #         174           Bharati, Barnali         Wipro Technologies         Wipro Technologies         Technologies <t< td=""><td>C 56 S Figure 56-18 P 136 L 30 # 176 Bharati, Barnali Wipro Technologies</td></t<>	C 56 S Figure 56-18 P 136 L 30 # 176 Bharati, Barnali Wipro Technologies
Comment Type         T         Comment Status         R         multiplex           Rather than set_timer, it would be more appropriate to call this function reset_timer. So that old timer made to reset rather than creating a fresh timer all the time.         So	Comment Type       T       Comment Status       A       discovery         Actions in both       'ACK' and 'SUBSEQUENT ACK' states are same.       SuggestedRemedy
SuggestedRemedy	There is not need of two different states. State 'SUBSEQUENT ACK' can be removed
Proposed Response Response Status C REJECT. Timer functions to be rewritten using conventions of 14.2.3.2	Proposed Response Response Status C ACCEPT. Will fix in updated diagrams, state SUBSEQUENT ACK is to be removed due to support of single registration per ONU.
C 56         S Figure 56-17         P 135         L         # 155           Kramer, Glen         Teknovus	C 56 S Figure 56-18 P 136 L 47 # 177 Bharati, Barnali Wipro Technologies
Comment Type T Comment Status A discovery	Comment Type T Comment Status R discovery
Transition from state REGISTERING to state CHECK UNICAST should be marked as MA_CONTROL.indication, rather than MA_CONTROL.request	Currently if additional registration is deregistered, states moves from 'REGISTERED WAIT' to 'DEREGISTER' to 'ZERO STATE 2', and variable 'registered' is set to false. This should not be done unless all registration (first and the additional) has been deregistered.
Change "indication" to "request"	SuggestedRemedy
Proposed Response Response Status C	There should be a mechanism of knowing if all registrations has been deregistered
ACCEPT.	Proposed Response Response Status C
C 56 S Figure 56-18 P 136 L 12 # 175	Mechanism is to support only a single registration per ONU.
Bharati, Barnali Wipro Technologies	C 56 S Figure 56-2 P 110 L 3 # 386
Comment Type T Comment Status A discovery	Brown, Benjamin AMCC
Upon reception of OMP.indication (subtype=REGISTER, destruct_flag=true), transition from 'ARRIVING REGISTER 2' to 'DEREGISTER' state is triggered (see 2 true). This will send another REGISTER_REQ with destruct_flag set to true, instead of an	Comment Type         E         Comment Status         A         layering           Where is the reference to Figure 56-2?         Image: Comment Status         Comment Status
REGISTER_ACK	SuggestedRemedy
SuggestedRemedy	Add a reference to this figure and some descriptive text.
<ol> <li>OMP.request (SA, DA, subtype=REGISTER_ACK, destruct_flag = true)</li> <li>Registered = flase</li> </ol>	Proposed Response Response Status <b>C</b> ACCEPT IN PRINCIPLE.
Proposed Response Response Status C ACCEPT IN PRINCIPLE. Will fix in updated diagrams as state ARRIVING REGISTER 2 is to be removed due to	See comment 751 for suggested text
support of single registration per ONU.	

C 56 S Figure 56-20 P 139 L # 323	C 56 S Figure 56-3 P 111 L 4 # 387
Comment Type         T         Comment Status         A         multiplex           There is no need for "Master == flase" condition checking in PERIODIC TRANSMISSION state.         state.         state.	Comment Type E Comment Status A multiple The arrow from the Control Parser to the MAC should point towards the MAC - see Figure 2-1b.
SuggestedRemedy periodic_timer is only set when transmitting a REPORT, which happens when Master == flase.	SuggestedRemedy Change direction of arrow from Control Parser to MAC.
Proposed Response Response Status C ACCEPT IN PRINCIPLE. Addition of check for Master == True required in Report processing to make sure OLT does not send REPORT A diagram is required for describing OLT only and ONU only behaviour.	Proposed Response     Response Status     C       ACCEPT.     ACCEPT.     Institute for Communi       C 56     S     Figure 56-5     P     114     L     #     901       Sio Peng GOI     Institute for Communi     Institute for Communi     Institute for Communi
C 56         S figure 56-22         P 64         L 34         # 818           Maislos, Ariel         Passave	Comment Type <b>T</b> Comment Status <b>R</b> multiple transmission_in_progress is not output of Multiplexing Control block, instead it determines Multiplexing Control input multipoint_transmission_in_progress.
Comment Type       TR       Comment Status       A       gate         SORT block does not calculate correctly the required offset until the start of grant, and condition check does not correctly compensate for elapsed time and overheads.       SuggestedRemedy         Change text of SORT block to:       Current_grant = min_extract(start, grant_list)       time = min(current_grant.length, max(current_grant.start - local_time+current_grant.length), 0))       if time > laser_on_time + IDLE_time + laser_off_time         set_timer(grant_start, max(current_grant.start - local_time, 0))       else repeat block while !empty(grant_list)         Proposed Response       Response Status       C         ACCEPT.       Comment Status       C	SuggestedRemedy         Remove transmission_in_progress[1n].         Proposed Response       Response Status         C       REJECT.         See #768         The transmission_in_progress is the input of multiplexing control block and is used to determine the multipoint_transmission_in_progress signal and for vital operation of the multiplexer.         C       56       S         Figure 56-8       P       100       L       11       #       99010         Bharati, Barnali       Wipro Technologies       D1         In state 'OMP TIMEOUT', the condition 'if not (Master and me == broadcast_ID)' would       D1
C 56       S Figure 56-3       P 111       L       # 898         Sio Peng GOI       Institute for Communi       Institute for Communi         Comment Type       E       Comment Status       A       multiplex         Messages are sent from the OMP Multiplexer to clients       SuggestedRemedy       For the test of the test of	force OLT to go to ERROR state in case only one ONU was present and this ONU has sent a REGISTER_ACK with destroy flag set. So no more messages would come from the ONU. This would result in timeout of omp_timer and OLT would transit to ERROR STATE. Not desirable (I presume, variable 'me' would have proper MAC address ) SuggestedRemedy Could 'me == broadcast_ID' be removed from the condition?
<ul> <li>There should be a link from OMP Multiplexer to the MAC Control Clients to reflect this.</li> <li>Proposed Response Response Status C</li> <li>ACCEPT IN PRINCIPLE.</li> <li>All function blocks issue MA_CONTROL primitives as shown by arrows in upper left corner of Figure 56-3</li> <li>The interface should be clarified.</li> </ul>	ACCEPT IN PRINCIPLE. Change UCT transition to True, change else transition to False Condition is required as OLT would not terminate it's broadcast-llid where is performs discovery. All other LLIDs are currently terminated. Under proposed layering models, END state would be replaced with 'return to available LLID pool' state D1.0 #177 discovery

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 34 of 51 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn C 56

S Figure 56-8

multiplex

multiplex

D1.0

C 56	s s	Figure 5	6-8	P 1	17	L	#	902
Sio P	eng GOI	-		Institu	ite foi	Communi		
Comr C ra	<i>ment Type</i> Control Par ather than	<b>T</b> ser's outpu OMP.indica	<i>Comment</i> t to OMP Par ation	<i>Status</i> ser/Mult	<b>R</b> iplexe	er should be MA	_CONTROL	<i>multiplex</i> indication
Sugg R	<i>estedRem</i> Remove Ol	<i>edy</i> MP.indicatio	on					
Propo R S T	osed Resp REJECT. See #151 The MA_CO	<i>onse</i> ONTROL.in	Response	S <i>tatus</i> Ild be the	C e inte	rface to the MAG	C Control Cli	ent.
C 56	<b>s</b> s	Figure 5	6-8	P 1	17	L	#	151
Kram	er, Glen			Tekno	ovus			
C a ir Sugge R Propo	Control Par nalogy wit ndications, estedRem Remove Ol osed Resp ACCEPT.	ser belongs h clause 31 but not OM edy MP.indication onse	s to an opcod .5). As such, IP.indication. on from the Fi <i>Response</i>	e-indepe it should ig. 56-8 Status	ender d only C	it part of Multi-P	oint MAC Co	ontrol (see A_CONTROL
C C fu	OMP.indica Change the unction or	ation is a pla e name and signal name	ace-holder for description c e. The OMP.i	internal of OMP.in ndication	com ndica n is n	munication with tion to somethin ot a service prim	the MPCP b g that resem hitive.	lock. bles a
C 56 Sio P	s S eng GOI	Figure 5	6-8	P 1 Institu	17 ite foi	<i>L</i> Communi	#	895
Comr F	<i>ment Type</i> igure 56-8	E should be	<i>Comment</i> Control Parse	<i>Status</i> er	A			multiplex
Sugg C	<i>estedRem</i> Change Co	<i>edy</i> ntrol Parse	r/Multiplexer	to Contro	ol Mu	ltiplexer in caption	on	
Propo A	osed Resp	onse	Response	Status	С			

C 56 S Figure 56-9 Khansari Masoud	P 118 Centillium Co		# 319
Comment Type <b>T</b> Comme Transition from "WAIT FOR REC	ent Status A CEIVE" to "PARSE"	states should b	<i>multiplex</i> e clarified
SuggestedRemedy Transition occurs when "Receive	Frame" signal of N	IAC service inte	rface is set.
Proposed Response Respon ACCEPT. Add "ReceiveFrame" signal of M	se Status <b>C</b> AC service interfac	e.	
C 56 S Figure56-10	P 119	L 12	# 740
OGURA, Yasuo	NTT		
Comment Type E Comme	ent Status A		multiplex
SuggestedRemedy			
The center of the block:"Control "Control Multiplexer".	Parser/Multiplexer"	of the Figure56	-10, it should be a
Proposed Response Respon ACCEPT.	se Status C		
C 56 S Figure56-10 OGURA, Yasuo	<i>P</i> 119 NTT	L <b>22</b>	# 739
Comment Type E Comme	ent Status A		multiplex
SuggestedRemedy The title:"Control Parser/Multiple	xer Service Interfac	ce" of the Figure	56-10, it should be a

Proposed Response Response Status C ACCEPT.

C 56 S Figure56-11 P 121 L 24 # 735	C 56 S Figure56-13 P 126 L 28 # 713				
Comment Type T Comment Status A multiplex There is a description it turn "transmitEnable" ON, but no description it turn	Comment Type T Comment Status A discovery In the D1.1, ONU will turn the Laser ON everytime when the "start_time" has come.Even if				
SuggestedRemedy In the top of the block:"CLEAN", how about add "transmitEnable = OFF".	specification when multiple ONUs are going to do AutoDiscovery at the same time.All ONUs will turn it's Laser ON at the same time, OLT may not be able to process Discovery successly so that it will detect collisions everytime.				
Proposed Response Response Status C ACCEPT IN PRINCIPLE. Add DISABLE state in 56-7 containing transmitEnable[j] = off Reorder 56-7 to: INIT SELECT ENABLE WAIT DISABLE looping from DISABLE to SELECT See #172	SuggestedRemedy         OLT can trun Laser ON/OFF Only in the "GateProcess state Diagram", so that OLT can not tunr Laser OFF when it deside not sending a REGISTER_REQ in the "DiscoveryProcess state Diagram".         I think of that it is good way to solve this problem that:         @Discovery GATE:         How about treat it in the only "DiscoveryProcessing state diagrm".         "DiscoveryGATE"> OLT send to "DiscoveryProcess", while         "NormalGATE"> OLT send to "GateProcess" in the OMP parser.         There is some detail proposals in the attached file:"ogura-49e.ppt".         Proposed Response       Response Status       C         ACCEPT IN PRINCIPLE.       Based on ogura-49e2.pdf and additional compensation for laser turn on delay, and UCT condition on transfer from START TX to REGISTER REQ states. Editor will appropriately fix diagrams.         Y: 12				
	A: 2 C 56 S Figure56-15 P 128 L 19 # 709 OGURA, Yasuo NTT Comment Type E Comment Status A gate There is an arrow which name is "Gate.request(grant)". This comment has already been acceptted in the D1.0-No.192. SuggestedRemedy I think of that this arrow is "MA_Control.request(gate)" and the direction of arrow should be inverse. Proposed Response Response Status C ACCEPT				

C 56 S Figure OGURA, Yasuo	56-16 <i>P</i> 134 NTT	L 27	# 704	C <b>56</b> OGURA,
Comment Type E In the center of this f REGISTER_REQ, re SuggestedRemedy How about delete "re	Comment Status A figure, there is an arrow:" OM equested_port, ).	P.indication( DA,S	<i>discovery</i> SA, subtype=	Comment In the it wou speci ONUs succe
Proposed Response ACCEPT. Updated diagrams w	Response Status C			Suggeste OLT not tu
C 56 S Figure	56-16 <i>P</i> 134 NTT	L 5	# 703	I thin
Comment Type <b>T</b> When OLT receive a when it receivea RE	Comment Status D REGISTER_REQ, it calcula GISTER_ACK.	te a RTT. But there	<i>discovery</i> e is not calculate a RTT	@Las How Only Disco
In the next line of the timestamp - localtim Proposed Response PROPOSED ACCEF Updated diagrams w	e "if( state= find_state(SA) )<: e".Please check the attached <i>Response Status</i> <b>W</b> PT. /ill fix and clarify.	>null", there should file:"ogura-21e.pp	d be the "state.RTT = ot".	There Proposed ACCI Reme See #
C 56 S Figure	56-17 <i>P</i> 135 NTT	L 12	# 710	C <b>56</b> OGURA,
Comment Type E In the block of the "C of that Backoff is aln so that this equation This comment has a SuggestedRemedy	Comment Status A DEFFERAL",there is "Backoff nost equal "10", and the value cannot limit the each value of Iready been accepted in the I	= max( max_deffe of Backoff_wait is f "Backoff" and "B D1.0-No.169.	<i>discovery</i> eral, Backoff+1 )".I think s between 0 and 2^10, ackoff_wait".	Comment In the ONU 1st G ONU 1st G
How about change t "Backoff = min( max	o following equation. _defferal, Backoff+1 )"			But ti Diagi
Proposed Response ACCEPT.	Response Status C			Suggeste How
				Proposed REJE In ca:

S Figure56-17 P 135 L 35 # 714 NTT Yasuo Type Comment Status A т discoverv D1.1, ONU will turn the Laser ON everytime when the "start time" has come. Even if uld not send a "REGISTER\_REQ" because of it's "Backoff\_wait". It is very bad ification when multiple ONUs are going to do AutoDiscovery at the same time.All s will turn it's Laser ON at the same time, OLT may not be able to process Discovery essly so that it will detect collisions everytime. dRemedy can trun Laser ON/OFF Only in the "GateProcess state Diagram", so that OLT can unr Laser OFF when it deside not sending a REGISTER REQ in the overvProcess state Diagram". k of that it is good way to solve this problem that: ser Control: about control from the "DiscoveryProcessing" and "GateProcessing". NormalGATE:OLT turn on/off from "GateProcessing", and overyGATE: OLT turn on/off from "DiscoveryProcessing". e is some detail proposals in the attached file:"ogura-49e.ppt". Response Response Status C EPT IN PRINCIPLE. edy should read ONU instead of OLT. #713 for exact solution S Figure56-18 P 136 L # 706 NTT Yasuo Type т Comment Status R discovery Baseline document descriptions, I think of that ONU will process following behavior. send a REGISTER ACK MPCUDU. --> It receive a Normal-Gate MPCPDU as the GATE. : It means a success of AutoDiscovery process. send a REGISTER ACK MPCUDU. --> It receive a Disovery-GATE MPCUDU as the SATE. : It is a failure of AutoDiscovery process. here is no description in the Figure 56-18;"Discovery Processing Slave State ram2". dRemedy about check and update the Figure 56-18. Response Response Status C

ECT.

1) OMP timeouts at the ONU as no MPCP messages are sent to the ONU's LLID 2) A unicast REGISTER might be sent by the OLT before timeout expires.

se of failure 2 methods are used:

C 56 S Figure56-1 OGURA, Yasuo	3 <i>P</i> 136 NTT	L 30	# 705	C 56 S Figure56-22 OGURA, Yasuo
Comment Type E There is the block:"ADDI registration has finished. SuggestedRemedy How about delete the block	Comment Status A	nat it is deleted to	discovery add some LLIDs after	Comment Type T C In the D1.1, ONU will turn to it would not send a "REGIS specification when multiple ONUs will turn it's Laser O
Proposed Response F ACCEPT.	Response Status C			Successly so that it will det SuggestedRemedy Only NormalGATE:OLT sh DiscoveryDATE:OLT shou
C 56 S Figure56-1 OGURA, Yasuo Comment Type E In the block of "ACK", the The 4th parameter:"accer "suportted_capability"? SuggestedRemedy After being modified, "OM	B P 136 NTT Comment Status A re is a "OMP.request()". oted_capability", it seems	L 50 starnge for me. Is pe=REGISTER_	# 728 discovery s it ACK,	If this idea will come true, w the Figure56-22. In the bloc (current_grant.discovery) M I think of that it should be of <i>Proposed Response</i> Re ACCEPT IN PRINCIPLE. Remedy should read ONU See #713 for exact solution
supportted_capability(ma Proposed Response F ACCEPT.	ster_capability), )". Response Status <b>C</b>	_		C 56 S Figure56-22 OGURA, Yasuo
C 56 S Figure56-2 OGURA, Yasuo Comment Type T There is a "Multipoint MA Control" in the Figure56-6	P 110 NTT Comment Status A C Control" in the Figure56 Are they same meaning?	L 8	# 736 <i>layering</i> "Multiplexing MAC	Comment Type E C In the bottom of the block:" This comment has already SuggestedRemedy It should be "MA_CONTRO
I think it is Yes. Because and the OMP sublayer SuggestedRemedy	there is a "Operation of the " in the body of Draft1.1,	e Multiplexing MA it's location is P.	AC Control sublayer, 110 L1.	Proposed Response Re ACCEPT.
"Multiplexing MAC Control <i>Proposed Response F</i> ACCEPT IN PRINCIPLE. There is no consistency r Fig 56-4 and 56-6 and co "Multi-Point MAC control" (The multipoint MAC cont	Response Status C aming the blocks. rresponding text should re rol does more than multip	place "multiplexin lexing.)	ng MAC control" for	OGURA, Yasuo Comment Type <b>T</b> C From WAIT to PROGRAM when and how to use this p intended for local consump SuggestedRemedy
				Proposed Response Re

NTT Comment Status A т gate U will turn the Laser ON everytime when the "start time" has come.Even if d a "REGISTER\_REQ" because of it's "Backoff\_wait". It is very bad nen multiple ONUs are going to do AutoDiscovery at the same time All t's Laser ON at the same time, OLT may not be able to process Discovery at it will detect collisions everytime. TE:OLT should turn on/off from "GateProcessing", and OLT should turn on/off from "DiscoveryProcessing". come true, we should delete some descriptions about DiscoveryGATE from In the block of "START\_TX", there is "if" statement:" if liscovery) MA\_CONTROL.request(.....)". should be deleted. Response Status C INCIPLE. read ONU instead of OLT. act solution P 144 L 14 gure56-22 # 727 NTT Е Comment Status A gate the block:"START TX", there is "GRANT.indication()". has already been accepted in the D1.0-No.195. A\_CONTROL.indication()", I suppose. Response Status C P 144 L 31 gure56-22 # 717 NTT т Comment Status A gate PROGRAM, "MA\_CONTROL.request() with local=true": I cannot understand to use this primitive. In the "56.3.5.1.5 Messages" there is "the grants are al consumption", but I cannot have any images how to use it.

P 144

L 13

# 715

roposed Response Response Status C ACCEPT IN PRINCIPLE. Local gating is to be removed for Draft 1.2

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 38 of 51 C 56 S Figure 56-2

gate

gate

report

C 56 S Figure56-22 OGURA, Yasuo	<i>P</i> <b>144</b> NTT	L 37	# 711	C 56 S Figure56-22 P 144 L 39 # 712 OGURA, Yasuo NTT
Comment Type T Com In the baseline document:"har the end of ONUL1-grant and the	ment Status <b>R</b> ran_1_0302.pdf", there	is a description th	<i>gate</i> nat OLT may overlap	Comment Type E Comment Status A Inside of the state:"PROGRAM", ther is a variable:"if request_report".
same ONU1. Can OLT allocate grants with If they are overlapping, there i condition:"if time > laser_on_t SuggestedRemedy	overlaping? s not so much margin t ime + IDLE_time + lase	etween two grant r_off_time" will no	s, so that the true.	This comment has already been accepted in the D1.0-No.196. SuggestedRemedy I think of that it should be a "if force_report". Proposed Response Response Status C ACCEPT.
If two grants are overlapping, such as laser_on_time, IDLE_	it seems difficult to mak time , laser_off_time.	a inequation wit	th some parameters	C 56 S Figure56-24 P 148 L # 747 OGURA, Yasuo NTT
How about check the margin i Proposed Response Resp REJECT. The mechanism described in	s greater than IPG(inte onse Status <b>C</b> the SORT block deals v	r packet gap). vith the ONU and	not the OLT.	Comment Type         E         Comment Status         A           On Figure56-24:"GATE MPCPDU", there is the octet-length on the right-side of each field.For example, Grant#1 Start time> 2, Grant#1 Length> 4.         But the length is wrong.Start time should be 4 octets and Length should be 2 octets, so that Grant#1 - Grant#4, Number of octets is inverted "Start time" and "Length".
C 56 S Figure56-22 OGURA, Yasuo Comment Type T Com In the D1.1, ONU will turn the it would not send a "REGISTE	P 144 NTT ament Status R Laser ON everytime wh ER_REQ" because of it's	L 38 nen the "start_time s "Backoff_wait".It	# 716 gate s" has come.Even if is very bad	SuggestedRemedy Grant#1: "Start time" should be "4" and "Length" should be "2". Grant#24: "Start time" should be "0/4" and "Length" should be "0/2". Proposed Response Response Status C ACCEPT.
specification when multiple Ol ONUs will turn it's Laser ON <i>a</i> successly so that it will detect	NUs are going to do Au t the same time, OLT n collisions everytime.	ItoDiscovery at the nay not be able to	e same time.All process Discovery	C 56 S Figure56-25 P 150 L 35 # 723 OGURA, Yasuo NTT
SuggestedRemedy Only NormalGATE:OLT shoul should turn on/off from "Disco	d turn on/off from "Gate veryProcessing".	Processing", and	DiscoveryDATE:it	Comment Type E Comment Status A re On Figure56-25:"REPORT MPCPDU", there is the octet-length on the right-side of each field.There is the number of bytes of "Pad/Reserved" as "0-38". It should be "0-39".
If this idea will come true, we the Figure56-22.In the block of MA_CONTROL.indication(	should delete some des ff "START_TX", there is )". ted	criptions about Di "if" statement:" if	scoveryGATE from (!discovery)	SuggestedRemedy "Pad/Reserved"> "0-39". Proposed Response — Response Status <b>C</b>
Proposed Response Resp REJECT.	onse Status C			ACCEPT. See # 722

duplicate #715

C 56 S Figure56-2

C 56         S Figure56-28         P 156         L 25         # 726           OGURA, Yasuo         NTT	C 56 S Figure56-6 P 114 L 30 # 743 OGURA, Yasuo NTT
Comment Type       E       Comment Status       A       discovery         On the Figure56-28, "Pad/Reserved2": The character "2" should be deleted.       SuggestedRemedy          SuggestedRemedy       After being modified, "Pad/Reserved".           Proposed Response       Response Status       C          ACCEPT.	Comment Type       E       Comment Status       A       multiplex         On figure 56-6, multiplexing control interfaces with instance n. The related variables of the interface are not only "transmitPending[n]" and "transmitEnable[n]", but also "multipoint_transmission_in_progress".       multiplex         SuggestedRemedy       Add the arrow indicating "multipoint_transmission_in_progress" between multiplexing control and each instance 1n.       multiplex
C 56       S       Figure56-5       P       114       L       9       #       733         OGURA, Yasuo       NTT       NTT       NTT       Image: second	Proposed Response       Response Status       C         ACCEPT.       Diagram intended to be simplified for clarity.         As it causes confusion instead, it will be modified for correctness.         The multipoint_transmission_in_progress is generated by the OR function of transmission_in_progress[1n] signals.
SuggestedRemedy How about delete the vector:"transmission_in_progress[1n]" from Figure 56- 5:"Multiplexing Control Service Interfaces"? Proposed Response Response Status C	C 56     S Figure56-6     P 117     L 25     # 737       OGURA, Yasuo     NTT       Comment Type     T     Comment Status     A     multiplex
REJECT. Transmission_in_progress is used in Figure 56-11 Add transmission_in_progress[1n] signal in figure 56-6.	There is a "Multipoint MAC Control" in the Figure56-2. But there is a "Multiplexing MAC Control" in the Figure56-6.Are they same meaning? I think it is Yes. Because there is a "Operation of the Multiplexing MAC Control sublayer, and the OMP sublayer" in the body of Draft1.1, it's location is P.110 L1.
C 56         S Figure56-5         P 114         L 9         # 742           OGURA, Yasuo         NTT	SuggestedRemedy If they are the same meaning, how about change words "Multipoint MAC Control" into "Multiplexing MAC Control"?
Comment Type         E         Comment Status         A         multiplex           On figure 56-5, even though multiplexing control reads and writes the "multipoint_transmission_in_progress" variable, the arrow of the variable has only one direction (input).         multiplex	Proposed Response Response Status C ACCEPT IN PRINCIPLE. See #150
SuggestedRemedy The arrow of "multipoint_transmission_in_progress" should be changed to both directions (input and output).	C     56     S     Figure56-8     P     117     L     17     #     738       OGURA, Yasuo     NTT     NTT     multiplex     multiplex
Proposed Response Response Status C ACCEPT.	SuggestedRemedy The title:"Control Parser/Multiplexer Service Interface" of the Figure56-8, it should be a "Control Parser Service Interface".

Proposed Response

ACCEPT.

Response Status C

discoverv

C 56 S Table 56-2	P 147 L	# 324		C 56	S Table56-	4 P 1	51 <i>L</i> 14	l #[	730
Khansari, Masoud	Centillium Communic			OGURA, Ya	suo	NTT			
Comment Type <b>T</b> Comment S It is possible to send GATE MPCPDI	Status <b>A</b> J with zero number of Gra	nts	gate	Comment Ty There st	vpe T hould be a desc	Comment Status	A Reserved I think of	f that OI T(or ON'	discovery
It is possible to send GATE MPCPDC It is not clear from the text why there SuggestedRemedy If it is intended as a keep-alive, Gran If zero grant GATE messages are all (e.g. Pad/Reserved bytes should rea becomes optional). In general, we need to have a cohere messages. There are many ways to o the next draft. Proposed Response Response S ACCEPT IN PRINCIPLE. GATE messages with zero grants are Text will be changed to read 0 to 4 in	ts with zero duration achie owed then make the requi d 11-39 and also Grant #1 ent approach to issues reg do that at many layers, and tatus <b>C</b> e allowed. a consistant fashion.	ve the same functiona red changes in Figure Start time and Length arding keep-alive d we need to address t	ality. 56-24 this in	discard t future O treat the SuggestedR In the ca the cell o Proposed Re ACCEP Text to b IGNORE C 56 OGURA. Ya:	these received LT(or ONU), so se packtes. emedy use of "flag == F of "comment". esponse T IN PRINCIPL be changed to of c on reception. S Table56-f suo	packet with Reserved that current OLT(ON Reserved", how abou <i>Response Status</i> .E. clearly state that reserved <b>5</b> <i>P</i> 11	t add this sentence C Trved fields are ZE 53 L 13	RO on transmiss <b>K H K K K K K K K K K K</b>	carded." in sion and
A GATE with zero grants is used for ONU.	to the	Comment Type <b>T</b> Comment Status <b>A</b> There should be a description when flag is Reserved.I think of that OLT(or ONU) should							
Sio Peng GOI	Institute for Communi	# 090		future OLT(or ONU), so that current OLT(ONU) adopted to D1.1 cannot understand how to treat these packtes.					
The value of number of grants field in Figure 56-24	n Table 56-2 is not consistent	ent with that illustrated	<i>gate</i> I in	SuggestedR In the ca the cell o	<i>emedy</i> ise of "flag == f of "comment".	Reserved", how abou	t add this sentenc	e: "Packet is disc	carded." in
SuggestedRemedy Change the value of number of grant	s from 0-4 to 1-4			Proposed Re	esponse	Response Status	с		
Proposed Response Response S ACCEPT.	tatus C			Text to b IGNORE duplicate	e changed to o on reception #730	.c. clearly state that rese	rved fields are ZE	RO on transmiss	ion and
				C 57	S	P 10	63 <i>L</i> 1	#	329
				Khansari, Ma	asoud	Centil	lium Communic		
				Comment Ty In the er and som SuggestedR Make th	vpe E htire clause, some times it is use emedy e required char	Comment Status metimes PLS service ed without the index. I	A interface is used Please be consist se 57.	with index j, e.g. ent.	Figure 57-2,
				Proposed Re ACCEP	esponse T IN PRINCIPL	Response Status E.	С		

See resolution to comment #164.

C 57 S

									-						
C 57	s	1		P 164	L 16		# 790		C 57 Khansari	S	<b>2</b>		P 168	L 39	# 328
Commont	a Turna	TD	Commont						Commont	Tune	- Du	Commont		mmunic	
this RS SCB s	i ype S layei ervice Reme	ring suppo s as desir	ort a general filte	ering of frames	s allowing to su	pport P	2PE, SE a	and	ID-m, Does n)? C	ID-n, I Mode- an the	I Mode-m m corres same po	and Mode-n nee sponds to the Mo ort processes bo	ds to be clarified bde of the port in th P2P and bro	ed and defined receiving the fra adcast frames	precisely. ame with (Mode-n, ID- ? Or broacast packets
Add te	xt at te	eh end of	sentence k)						are pr	rocess	ed throug	gh separate port.			
"l 4					111				Suggeste	dReme	edy	4			
and t	ne en	iulation se	Prvice (P2PE, S	E, SCB) desire	ea .				Pleas	e re-w	nte this s	section and make	e the required t	clarifications.	
ACCE	PT.	nse	Response St	atus C					Proposed ACCE	Respo EPT IN	onse PRINCI	Response S IPLE.	tatus C		
What a these s	are SE servic	and SCB	B emulation servised is the intention of	vices? If this fil of this fil	Itering mechani to adertise that	sm doe fact, the	s indeed s	support ould	See c	comme	nt #792.				
include	e the a	bove text	t.			,			C 57	S	2.2		P 168	L	# 792
C 57	S	1.3		P 164	L 32		# 791		Dolors, Sa	ala			Broadcom		
Dolors, Sa	а			Broadcom					Comment	Туре	TR	Comment S	Status A		
Comment Type <b>TR</b> Comment Status <b>A</b> This clause supports more things than P2PE. It differs from clause 22 in that it extends it to			nds it to	I assume this clause is the general filtering of frames. However, I find it very difficult to interpret.											
transm Suggested	Reme	process i dy	information in th	e preamble.					it see and th mode	ms to t ne othe compa	be compart frection the action of the comparison	aring the fields o tual LLID of the r	f two tags (n ar eceived MAC.	nd m). One cou However, I do I	Id be receiving frame not understand why the
replace	e "with	IOUT P2PE	=" for "without pi	reamble exten	sion"				Suggeste	dReme	edy				
Proposed I	Respo	nse	Response St	tatus <b>C</b>					Pleas	e clarif	fy. It wou	uld be helpful usir	ng the notation	that we have u	used so far.
ACCE		PRINCIPI	LE.						Proposed	Respo	onse	Response S	tatus C		
Is this	clause	e in existe	nce to support I	P2PE or prear	nble extension	? Comm	nent #790	_	ACCE	EPT IN	PRINCI	IPLE.			
reasor that it e	, perh nable	at this clau aps we sh es preamb	hould also chan	ige the name of the purpose	of the clause to	s as we simply arious	advertise emulation	s the fact	I've learned the following:						
service	es.								m - in n - inc	dex re dex ref	ferring to erring to	o the received LL the node's provi	ID sioned LLID		
									mode ID - w ID so	bit - 0 /hen m the so	= unicas ode = 0, urce of t	st address, 1 = b , it indicates the c the frame can cho	roadcast addre lestination ID. v pose to ignore i	ess when mode = 1 it.	I, it indicates the source
									In ups unica	stream st sour	directior	n, mode bit is tra	nsmitted as 0, ı	receiver ignore	s it. LLID is always
									I fully	agree	this nee	eds clarification in	the document.		
									sala_	3_0502	2.pdf, pa	age 10			

C 57 S 2.2 P 169 L # 793 Dolors, Sala Broadcom	C 57         S 57         P 163         L         # 919           Tom Mathey         Independent
Comment Type <b>TR</b> Comment Status <b>A</b> Figure 57-3 should add the filtering operation just after the preamble state and before the SFD. To know if this frame should be received or discarded.	Comment Type         T         Comment Status         A           This clause provides additions to Clause 35, but the additions are not well identified.         This clause needs to delete half-duplex text and specifically identify such deletions.
SuggestedRemedy         Add state in between Preamble and SFD to decide whether to accept or reject frame as defined by filtering rules.         Proposed Response       Response Status         C         ACCEPT IN PRINCIPLE.         I'm guessing that was the idea behind the CRC(preamble) function in the PREAMBLE state and the "bad CRC or lookup failed" condition on the transition to the ERROR/WAIT state. However, without a description of the state diagrams, this is not easily determined. This state diagram description, as well as bringing the state diagrams into conformance with 21.5 is underway.	SuggestedRemedy         Develop some editorial method to:         identify text which is added,         identify text which is changed,         identify text which is deleted, such as half-duplex.         Proposed Response       Response Status         C         ACCEPT IN PRINCIPLE.         I agree that there needs to be some straightforward means for a reader to determine the differences between 57 and 35. I'm working on this. Ideas would be gladly accepted.
Editor provided leeway to clean up the state diagrams to conform with the conventions in 21.5 and 14.2.3.2.	C 57     S 57.1     P 163     L 27     # 614       Bemmel, Vincent     Alloptic
C 57     S 57     P 161     L 1     # 618       Bemmel, Vincent     Alloptic       Comment Type     E     Comment Status     A	PLS is not shown in the figure, but referred to later in the text (e.g., 57.1.1 k). Refer to Figure 35-1 for an example. SuggestedRemedy
Title contains a page break and is split between 2 pages 161 and 162 <i>SuggestedRemedy</i> fix it	Add PLS to figure 35-1, or remove reference to this as a layer Proposed Response Response Status C ACCEPT IN PRINCIPLE. Line 14 would be charged to read. Destinction MAC Instead of Destinction DI S
Proposed Response Response Status C ACCEPT.	Line 14 would be changed to read Destination MAC Instead of Destination PLS

C 57 S 57.1 P 163 L 6 # 613	C 57 S 57.1 P 163 L 8 # 165						
Bemmel, Vincent Alioptic	Daido, Fumio Sumitomo Electric Ind						
Comment Type T Comment Status A	Comment Type T Comment Status A						
Figure 57-1 applies to the OLT. Please clarify that, and how this is done at the ONU.	I believe clause 57 supports only 1000BASE-PX defined in clause 58 as PMD. So the Figure 57.1 should show that explicitly. And I believe that the carrier extension and balf						
SuggestedRemedy	duplex are not supported in the clause 57, the current description associated with the						
1. Modify Line 5 to :	carrier extension and half duplex of clause 57 makes reader confusing. SuggestedRemedy						
OSI reference model at the OLT"							
	Replace "1000 Mb/s" in Figure 57-1 with "1000BASE-PX".						
2. Add a note under Figure 57-1	Delete the sentence associated with the copper the carrier extension and half duplex						
3. Clarify that the ONU model colapses to a single stack above the RS layer	throughout this clause. For example, the line 27 of page 164 contains "the copper".						
Proposed Response Response Status C	Proposed Response Response Status C						
ACCEPT IN PRINCIPLE.	ACCEPT IN PRINCIPLE.						
Figure 57.1 applice equally to the OLT and the ONLL Will clerify that ONLL eace is	Carrier extention is planned for use by FEC layer at this time. Document would be cleared of unrequired half-dupley aspects						
composed of a single instance.							
	C 57 S 57.1.1 P 164 L 15 # 34						
Daido Fumio	Fajima, Fusuke Hitachi Communicatio						
Comment Type E Comment Status	Comment Type E Comment Status A						
The ALIL MIL MALL and PLS don't exist in the block diagram of Figure 57-1. It seems that	Туро.						
the abbreviations of those are redundant for Figure 57-1.	SuggestedRemedy						
SuggestedRemedy	Change 'extrcted' to 'extracted'.						
The Abbreviations of AUI, MII, MAU and PLS in Figure 57-1 should be deleted.	Proposed Response Response Status C ACCEPT.						
And the sentences comprising those words need to be deleted throughout this clause. For							
contains AUI and PLS should be deleted. If this sentence will not be deleted, please	C 57 5 57.1.1 Γ 104 L 10 # 374						
replace "Physical Signaling (PLS)" with "Physical Layer Signaling (PLS)".							
Proposed Response Response Status C	Comment Type E Comment Status A						
ACCEPT IN PRINCIPLE.							
Remove the Abbreviations from Figure 57-1	SuggestedRemedy						
	Builet J) Replace extrcted with extracted						
Use 57.1.4 to talk about what this clause is actually doing and the differences between ONU and OLT ends. Also, discuss major functions added and that are no longer applicable (I.e. half-duplex)	Proposed Response Response Status C ACCEPT.						
Motion: Editor has great flexibility given the sparse responses to many of the comments against this clause.							
Mover: Ben Brown Second: Tom Mathey							
Approved by acclamation! 12:20pm Wed.							

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn Page 44 of 51

C 57 S 57.1.1

C 57 S 57.2.1 P 165 L 11 # 616	C 57 S 57.2.1.2.3 P 166 L 35 # 166
Bemmel, Vincent Alloptic	Daido, Fumio Sumitomo Electric Ind
Comment Type T Comment Status A	Comment Type T Comment Status A
Not clear how Figure 57-2 applies to an ONU	The description of the first sentence is not appropriate for this clause, because this primitive is not generated to all MAC sublayer entities in case of the P2MP system.
SuggestedRemedy	SuggestedRemedy
add hole to clarify how Figure 57-2 applies to an ONO	I would like to show the example as the modified paragraph below.
Proposed Response       Response Status       C         ACCEPT IN PRINCIPLE.       ONU is special case where only 1 value for j exists. Same thing applies to OLT when	"This primitive is generated by the Reconciliation sublayer to MAC j while RX_DV is asserted. Each octet transferred on RXD<7:0> will result in the generation of eight PLS_DATA[j].indicate transactions."
aware of only 1 ONU.	Proposed Response Response Status C
C 57 S 57.2.1.1.3 P 166 L # 132	ACCEPT.
Yoshimura, Minoru NEC	C 57 S 57.2.1.3 P 166 L 35 # 615
Comment Type T Comment Status A	Bemmel, Vincent Alloptic
Variable transmit_PLS used in 57.2.1.1.3 and receive_PLS used in 57.2.1.2.3, 57.2.1.3.3,	Comment Type T Comment Status A
St.2.1.4.3, St.2.1.1.3 are not defined in this clause.	PLS_DATA_[j].indicate is generated to all MAC sublayer entities in the network. Not clear
Add definition	how this works in the PON.
Pronosed Response Response Status C	SuggestedRemedy
ACCEPT IN PRINCIPI E	Clarity
See resolution to #164	Proposed Response Response Status C ACCEPT IN PRINCIPLE.
C 57 S 57.2.1.1.3 P 166 L 5 # 375	See resolution to #166.
Brown, Benjamin AMCC	C 57 S 57.2.1.3 P 166 L 48 # 376
Comment Type T Comment Status A	Brown, Benjamin AMCC
missing index	Comment Type T Comment Status A
SuggestedRemedy Replace "MAC sublayer" with MAC j sublayer"	PLS_CARRIER is a half-duplex signal only. I didn't think half-duplex was supported for P2MP EFM so why bother changing this?
Proposed Response Response Status C	SuggestedRemedy
ACCEPT IN PRINCIPLE.	Remove 57.2.1.3
Replace with "MAC j sublayer entity"	The same thing applies to 57.2.1.4. Remove it as well.
	Proposed Response Response Status C
	ACCEPT IN PRINCIPLE.
	Decision hinges on results of FEC inclusion.

C 57 S 57.2.2 Brown, Benjamin	P 168 AMCC	L <b>45</b>	# 377	C <b>57</b> S <b>5</b> Brown, Benjamin	57.2.2	P 168 AMCC	L 4648	# 378
Comment Type E iff isn't defined	Comment Status A			Comment Type Describe Mode fundamentals r	T Comme e-x and ID-x before need some descrip	ent Status <b>A</b> e using them. This otion.	is a brand new co	oncept and the
Replace "iff" with "if and o	only if"			SuggestedRemedy	/			
Proposed Response ACCEPT.	Response Status C			Add a descripti Also, on line 48	8. replace <> with t	ode-x and ID-x. the sign for not eg	ual from Table 21	-1.
C 57 S 57.2.2 Daido, Fumio	P <b>168</b> Sumitomo El	L 46 ectric Ind	# 167	Proposed Respons ACCEPT IN PF	se Respons RINCIPLE.	se Status C		
Comment Type T	Comment Status A			See resolutions	s to #792.			
The definition of Mode ar Figure 57-3 is not clear.	nd ID is not written here. A	nd the relationsh	ip to "lookup failed" of	Clean up state	machine symbols			
SuggestedRemedy The sentences to explain	those need to be added in	n 57.2.2.		C <b>57</b> S <b>5</b> Yoshimura, Minoru	57.2.3	P 169 NEC	L	# 133
Proposed Response ACCEPT IN PRINCIPLE.	Response Status <b>C</b>			Comment Type Function 'CRC	T Comme	nt Status <b>A</b> this clause.		
See resolutions to #792.				SuggestedRemedy Add definition t	/ that clarifies the pr	ocess of CRC-che	eck.	
C 57 S 57.2.2 Bemmel, Vincent	P 168 Alloptic	L <b>46</b>	# 617	Proposed Respons ACCEPT IN PF	se Respons RINCIPLE.	se Status C		
Comment Type T Not clear what 'Mode-m' what does Mode-n=Mode	Comment Status A really is. Since LLID numb e-m = 0/1 really means?	per is 'n' and inte	face number is 'm',	See resolution	to #793.			
SuggestedRemedy Clarify or correct this.								
Proposed Response ACCEPT IN PRINCIPLE.	Response Status C							

# 133

See resolution to #792.

	C 57 S 57 2 4 2 1 P figure 56 1 / # 00044						
Daido, Fumio Sumitomo Electric Ind	Jaeyeon Song Samsung Electronics						
Datado, Funno       Sumitorio Electric ind         Comment Type       T       Comment Status       A         I can't understand what does "control registers" in the title of 57.2.3 stand for. I would like to change the title name and split 57.2.3 and add definition of state variables, such as lookup failed, to make reader easy to understand.         SuggestedRemedy       The following is my suggestion of change of name and structure for 57.2.3 subclause.	Comment Type       TR       Comment Status       R       D1.0 #162 p2pe         In table 56-1 "preamble definition" tell us the 2 bytes of preamble is allocated to LLID.       In baseline we agreed the LLID consist of a mode- bit and PHY_ID fields. The mode-bit represents the two mode, broadcast and unicast, not multicast.       In EPON, no protocol of supporting multicast traffic exists. But, multicast traffic will be in the EPON, and we should distinguish multicast traffic from broadcast.         SuggestedRemedy						
57.2.3 State variables 57.2.3.1 Constants 57.2.3.2 Variables 57.2.3.3 Functions 57.2.3.4 Messages 57.2.4 State diagrams 57.2.4.1 Receive 57.2.4.2 Transmit Proposed Response Response Status C ACCEPT.	<ul> <li>We should define multicast LLID. In addition, multicast LLID don't have to be allocated through the auto-discovery process. It remains in high layer protocol. we just define the hook of supporting multicast traffic.</li> <li>The possible solution is : Using the multicast address in MAC, we can make the multicast LLID by hash function or direct mapping. It is simple, no burden to MAC and RS layer filtering is possible like other LLIDs.</li> <li>I will prepare presentation about it.</li> <li>Proposed Response Response Status C REJECT.</li> </ul>						
C 57         S 57.2.3         P 169170         L         # 134           Yoshimura, Minoru         NEC	C 57         S 57.2.5.2         P 1/1         L 33         # 594           Murakami, Ken         Mitsubishi Electric Co						
Comment Type <b>T</b> Comment Status <b>A</b> Variables and functions used on figure57-3, 57-4 are not defined. SuggestedRemedy Add definition. Proposed Response Response Status <b>C</b> ACCEPT IN PRINCIPLE. See resolutions to #793	Comment Type       T       Comment Status       A         The preamble may be 7 or 8 octets long on the transmission side because of the PCS function. The PCS performs with 2 octets timing.       In both case, SOP code substitute for the first byte.         In case of 8 octets long, SFD can be transparently transferred to the receiving side.         However, in case of 7 octets long, SFD is overwritten with SOP code. As a result, there is no delimiter which can indicate start of preamble.         Please see the attached file.         The file name is murakami_3_1102.pdf.         SuggestedRemedy         SFD should be 3 octets long.         Peamble CRC should be calculated over the range from 3rd to 7th octets in preamble. 1st and 2nd octets should be excluded.         Please see the attached file.         The file name is murakami_3_1102.pdf.						
	Proposed Response Response Status C ACCEPT.						

C 57         S 57.2.5.2.1         P 171         L 29         # 381           Brown Benjamin         AMCC	C 57 S 57.2.5.2.2 P 172 L 17 # 170				
Comment Type E Comment Status A bad word(s)	Comment Type <b>T</b> Comment Status <b>A</b> The order of bid transmission for the LLID and the preamble CRC in a octet is not clear. In				
SuggestedRemedy Replace "fortransition" with "for transmission"	case of the MAC frame, I believe the order of bit transmission is least significant bit (LSB) first except the FCS, only the FCS is most significant bit (MSB) first in a octet. Please see the 3.2.8, 3.3 in 802.3-2002.pdf.				
Proposed Response Response Status C ACCEPT.	And the procedure to calculate CRC 8 bits is not sufficient. At this moment only polynomial is shown in this clause. It is not clear the complement to calculate CRC is needed or not				
C 57 S 57.2.5.2.1 P 171 L 29 # 169	SuggestedRemedy				
Daido, Fumio     Sumitomo Electric Ind       Comment Type     E     Comment Status       Typo     Fumio     Comment Status	The sentence to explain the order of bit transmission of LLID and CRC needs to be added in this subclause and the location of bit 15 and bit 0 of LLID, and bit 7 and bit 0 of preamble CRC are shown in Table 57-3.				
SuggestedRemedy Replace "fortransition" with "for transition". The space needs to be inserted between two	The procedure to calculate the preamble CRC 8 bits should be added in this clause like "3.2.8 Frame Check Sequence (FCS) field" in 802.3-2002.pdf.				
words. Proposed Response Response Status C	Proposed Response Response Status C ACCEPT IN PRINCIPLE.				
ACCEPT IN PRINCIPLE.	See resolution to #385.				
	C 57 S 57.2.5.2.2 P 172 L 34 # 35				
C 57 S 57.2.5.2.1 P 171 L 46 # <u>385</u> Brown Benjamin AMCC	Yajima, Yusuke Hitachi Communicatio				
Comment Type       T       Comment Status       A         It is customary to provide a reference (Clause 3's MAC CRC) or a shift register implementation (Clause 49's scrambler & descrambler) when specifying a polynomial	Comment Type E Comment Status A The Third Note (C) for Table 57-3 should be changed from 'First octet of SPD' to 'Second octet of SPD'. SuggestedRemedy				
SuggestedRemedy Add an implementation shift register figure to show how the preamble bits get passed through and the CRC-8 gets generated.	Proposed Response Response Status C				
Proposed Response Response Status U ACCEPT IN PRINCIPLE.	Change to "Third octet of SPD" and modify table according to resolution to #594.				
Attempt to create a figure based on suzuki_2_0901.pdf, slide 9, referencing an ITU document.					

C 57 S 57.2.5.2.2 P 172 L 42 # 384 Brown Benjamin AMCC	C 57 S Figure 57-3 P 169 L 1 # 920
Comment Type $\mathbf{T}$ Comment Status $\mathbf{\Delta}$	Comment Type $\mathbf{T}$ Comment Status $\mathbf{A}$
What happens when the first byte of preamble is discarded by the TX PCS in order to align to even? How does the receive RS find the the LLID/CRC-8? I know the first byte is assumed to exist for the purpose of calculating the CRC-8.	Many variables such as receive_PLS, lookup, CRC(preamble), are used in the state diagram without a definition and/or supporting text.
SuggestedRemedy	ADD
Describe exactly how these fields are located by the receive RS. In case there is no clean way to do this, perhaps I can suggest a special value used in octet 4 to tell the receive RS that the LLID follows. That way, the receive RS simply looks for this octet then takes the LLID and CRC-8 from the next 3 bytes.	Proposed Response Response Status C ACCEPT IN PRINCIPLE.
Proposed Response Response Status C	See resolution to #793.
ACCEPT IN PRINCIPLE.	C 57 S Figure 57-3 P 169 L 1 # 921
See resolution to #594.	Tom Mathey Independent
C 57 S Figure 57-3 P 169 L # 326	Comment Type <b>T</b> Comment Status <b>A</b> State diagram uses terms not defined by 802.3 in Figure 1-2 or extensions of 21-5.
Khansari, Masoud Centillium Communic	SuggestedRemedy
Comment Type E Comment Status A Variables, functions of the receive and transmit state diagrams in Figures 57-3 and 57-4 needs to be spelled out!	Do not use such terms as "==", use assignment within a block. Do use "=" for exit conditions from a block. Scrub entire clause for conformance to state diagram requirements.
SuggestedRemedy	Proposed Response Response Status C
Be consistent in using state-machine and state diagram. Clause 56 uses state diagram where as Clause 57 uses state-machine.	ACCEPT IN PRINCIPLE.
Proposed Response Response Status C	See resolution to #793.
ACCEPT IN PRINCIPLE.	C 57 S Figure 57-4 P 170 L # 327
See resolution to #793.	Khansari, Masoud Centillium Communic
C 57     S Figure 57-3     P 169     L 1     # 922       Tom Mathey     Independent	Comment Type <b>T</b> Comment Status <b>A</b> CRC calculation function of the preamble bytes should be added in the PREAMBLE state.
Comment Type T Comment Status A	SuggestedRemedy Please make the appropriate changes.
Exit from block COLLECT seems strange. One exit from block COLLECT is labeled UCT, another is labeled RX_DV == true. This can not be.	Proposed Response Response Status C
SuggestedRemedy	ACCEPT IN PRINCIPLE.
Resolve.	See resolution to #793.
Proposed Response Response Status C ACCEPT IN PRINCIPLE.	
See resolution to #793.	

C 57         S Figure 57-4         P 170         L 1         # 380           Brown, Benjamin         AMCC	C 57 S Table 57-1 P 171 L 39 # 382 Brown, Benjamin AMCC
Comment Type         T         Comment Status         A         p2pe           I believe the intent is to replace the preamble with the LLID and CRC-8 but I don't see where this is happening in the state machine.         p2pe	Comment Type <b>T</b> Comment Status <b>A</b> Why are 16 bits used for the 2 octet SPD field but only 8 bits for the 3 octet reserved field?
SuggestedRemedy	How does the LLID field map to LLID[15:0] from Table 57-2?
Add states for replacing preamble with LLID & CRC-8	SuggestedRemedy
Proposed Response Response Status C ACCEPT IN PRINCIPLE.	Rather than use a table for this section, perhaps an example LLID & CRC-8 could be generated along with a full binary representation of the transmit data as in page 171, line 23.
See resolution to #793.	Proposed Response Response Status <b>C</b> ACCEPT IN PRINCIPLE.
C 57         S Figures 57-3 & 4         P 169         L 1         # 379           Brown, Benjamin         AMCC	See resolution to #594.
Comment Type       T       Comment Status       A         Before jumping into the state machines, declarations and descriptions of variables and general flow is customary. At least there ought to be some text that references the figures.         SuggestedRemedy         Add descriptive text for state machines. Also, make sure they follow the conventions of 21.5 and any timers follow the conventions of 14.2.3.2 or be thorough about describing new conventions.         Proposed Response       Response Status       C         ACCEPT IN PRINCIPLE.       See resolution to #793.	C 57       S Table 57-1       P 171       L 42       # 923         Tom Mathey       Independent         Comment Type       T       Comment Status       A         A bit more work is needed for the CRC.       SuggestedRemedy       Include test to completely describe the crc operation, such as initial state.         Proposed Response       Response Status       C         ACCEPT IN PRINCIPLE.       See resolution to #385.
C 57 S General P L # 373 Brown, Benjamin AMCC	C 57         S Table 57-3         P 172         L 18         # 924           Tom Mathey         Independent
Isn't this clause simply an extension of 35? I think it would be a lot easier to determine the variations from 35 if it was part of 35. Isn't the current Clause 35 a special case of 1 MAC to 1 PHY, where this new Clause 35 the case of X MACs to 1 PHY?	Comment Type T Comment Status A Text states "First octet of SPD that might not be received". SuggestedRemedy
SuggestedRemedy	Add text to standard to provide some clue to implementators for how to determine if the first octet is present or missing.
Proposed Response Response Status C REJECT.	Proposed Response Response Status C ACCEPT IN PRINCIPLE.
Desire is to keep P2MP extensions outside general flow of GE.	See resolution to #594.

C <b>57</b> Brown, Be	S njamin	Table 57-	3 P AMC	172 C	L	30	#	383	
Comment The 3	<i>Type</i> rd colur	E nn of bit va	Comment Status alues should use a	<b>A</b> value	of 0 for R	XD7.			
Suggested Fix thi	dReme s entry	dy							
Proposed ACCE	Respoi PT IN I	nse PRINCIPLE	Response Status ≘.	С					

See resolution to #594.