

#	Comment	Remedy	Response
300	Measurements specifications for PON timing. The file "kermosh_cmts_1_0103.pdf" contains definitions of the parameters. After agreeing on that deduce test setup		Issue will be discussed after the relevant presentation
108	The RMS spectral width in Table 58-12 and Figure 58-2 is not sufficient to achieve 1dB penalty transmission. Epsilon=0.168 can not be applied to PX20.	Specifications of narrower spectrum width are needed in Table 58-12 and Figure 58-2	This issue will be addressed in the ad-hoc
196	Need a value for the OFF power of the OLT laser	Set the OFF power of the OLT Tx laser to -45 dBm	The value of -39 dBm will be included for the OLT Tx off power. The ad-hoc will examine off powers for Tx's and present information at next meeting.
198	Need a value for the OFF power of the OLT laser	Set the OFF power of the OLT Tx laser to -45 dBm	Accept the value of -45 dBm for off power. Tom Murphy to clarify with the protocol group what is the signal to the TRx between bursts. This will then be further discussed in the ad-hoc
187	An extinction ratio 6dB(Min) is too hard specification for receive sensitivity. Receiver sensitivity degradation from infinite extinction ratio to 6dB is about 2.2dB.	Change Extinction ratio values from 6dB to 10dB.	The value of ER = 6 dB was accepted at the September meeting and discussed again at the last meeting. However, the ad-hoc will revisit the OMA-ER tradeoff
242	For each test, we mean to say that if the test were to be done as specified, the result would be as specified - not that a factory must use exactly these methods nor that 100% testing is required.	In each case where the present draft says 'shall be measured', change to 'shall be assured in relation to measurement procedures'. Subclauses 60.7.2, 3, 4, 8 (needs editorial rewording to fit, also this subclause has two 'shall's - needs tidying up) and 60.7.9.4 (also needs a little rewording).	The commenter will coordinate an action to generate appropriate text for the relevant sections in the all three clauses
99107	TDP is the appropriate method for evaluating PMDs. Nonetheless, given the speed of these PMDs and the short-term desire to implement solutions (as expressed in the original proposal presentations), an informative that relates traditional measurement techniques to TDP may help bridge the gap.	Specify an informative correlation between the TDP measurements and the eye mask and/or the jitter numbers	Needs more work by the ad-hoc & look at a jitter numbers for TP1/TP2/TP3.