

# Super-PON Timing

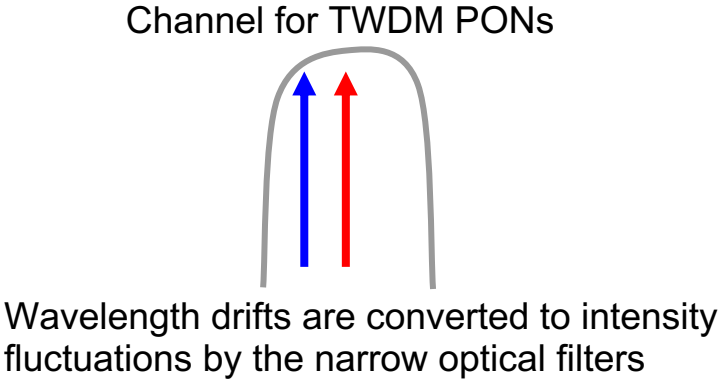
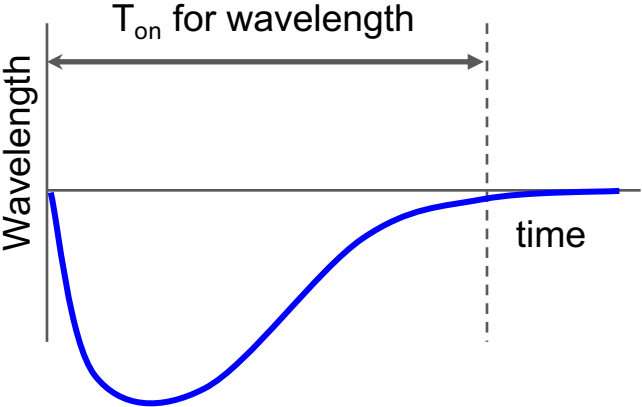
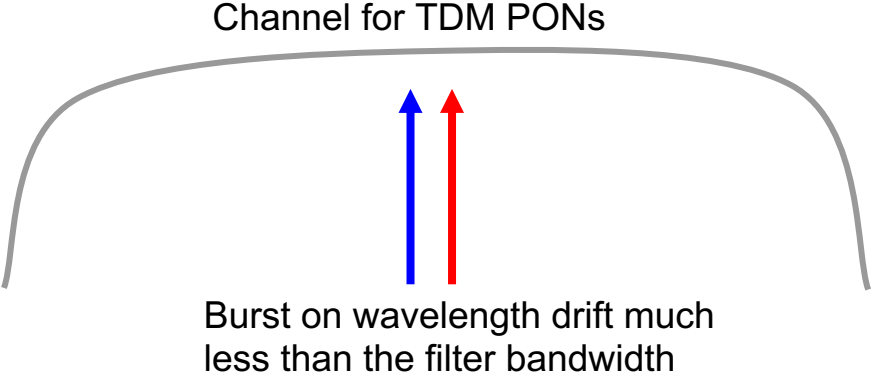
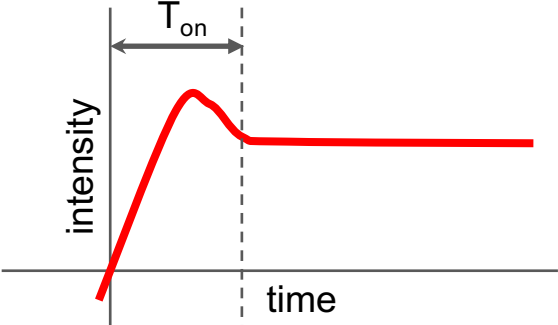
Liang Du (Amazon)

Supported by:

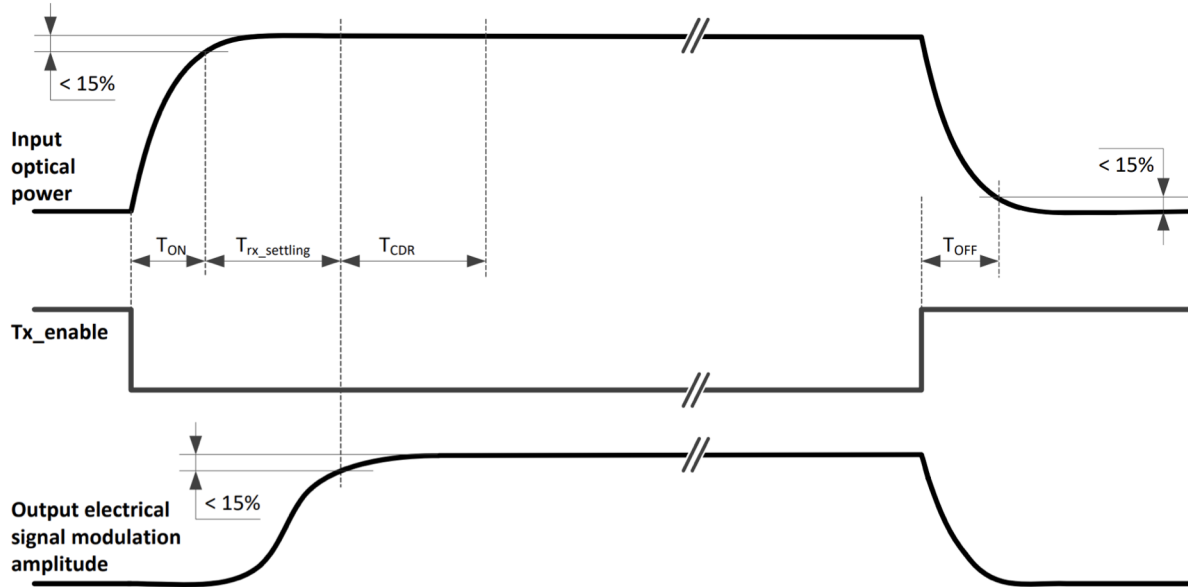
Xiangjun Zhao (Google)

Glen Kramer (Broadcom)

# ONU laser turn on for TWDM PONs



# Different timing allowances



	<b>802.3av</b>	<b>802.3ca</b>	<b>802.3cs</b>
$T_{ON}$	512ns	128ns	256ns
$T_{RX}$	800ns	800ns	800ns
$T_{CDR}$	400ns	400ns	400ns
$T_{OFF}$	512ns	128ns	128ns

- Length of sequences is typically a programmable field in implementation, standards define the worst case that is still considered standard compliant
- EDFA time constants are much longer. No need to consider amplifier transients in timing

# Black link: ONU to OLT - Table 200-10

Parameter	Current values (in draft)		Proposed values		Unit
	10 Gb/s	2.5 Gb/s	10 Gb/s	2.5 Gb/s	
Clear link passband	±15		±15		GHz
Maximum ripple (within the clear link passband)	+2		+2		dB
Maximum (residual) chromatic dispersion	+200	+1000	+50	+1020	ps/nm
Minimum (residual) chromatic dispersion	-400	-400	-600	-600	ps/nm
Minimum optical return loss at transmitter	+20		+20		dB
Maximum discrete reflectance between transmitter and receiver					dB
Maximum differential group delay	+12		+12		ps
Maximum inter-channel crosstalk			0.1		dB
Maximum optical path OSNR penalty	2	1	2	1	dB
Maximum power excursion			10	10	dB
Burst-mode gain excursion <sup>1</sup>			0.5	0.5	dB
<sup>1</sup> For 4 channels with an aligned burst at the maximum allowed upstream power					

# Instructions to editor

- Modify the value of the turn-on time parameter in table 200-7 to be 256 ns
- Modify the value of the turn-off time parameter in table 200-7 to be 128 ns
- Insert the bottom 2 lines of the table on slide 4 into table 200-10  
(with highlights removed)