Meeting summary and path forward (submitted from the floor)

Glen Kramer

This seems to be common opinion:

 If NG-EPON spec includes MSD-WDM PON, it should ensure the commonality of optical components with NG-PON2

Possible path forward

	10 Gb/s	25 Gb/s (Adv. Modulation)
One wavelength in each direction	Existing 10G-EPON spec	New 25G-EPON MAC/MAC Ctrl New 25G-EPON PHY/optics – probably in O-band.
4 (8) wavelengths in each direction	MAC: existing 10G- EPON spec (+ minor adjustments) PHY: reference NG- PON2 optics spec	MAC: New 25G-EPON MAC/MAC Ctrl (+ minor adjustments) PHY: reference NG- PON2 optics spec

Green – new specification Yellow – get this (almost) for free