## Items for study (includes items added in Feb 2014)

- a) Reference transmitter RIN specification
- b) The difference between TDP and Allocation for penalties
- c) The offset for Tx OMA min spec vs the Tx OMA minus TDP spec (currently 0.9dB) addressed in comment resolution prior to D2.2
- d) Longer wavelength capable receivers no further inputs since June 2013
- e) SRS VECP definition currently includes some of the noise in the eye
- f) Review TDP limit to be sure it is a safe predictor of performance
- g) Eye mask spec review hit ratio and coordinates
- h) Review relaxed (2dB) ER spec. for signal borne noise:
  - a) Modal noise no further inputs since Dec 2013
- i) Pattern for OMA 'two competing definitions' addressed in comment resolution prior to D2.2
- j) Review J2 J4 values for SRS
- k) Review SRS conditions following choice of Tx test (probability levels of VEC and Tx test)
- a,b,f, relate to TDP; e,j,k relate to SRS; g relates to Tx eye mask;
  h relates to modal noise penalty allocation.