

Proposed agenda for 802.3aq Task Force meeting, June 2005, London.

Outstanding comments:

- 107 technical: 27 Ts and 80 TRs.
- 60 editorial: ~50 relating to TWDP. The remainder are individually included in the proposed agenda.

Next draft will be published on 23rd June

- If all comments are resolved this week, this will be Draft 2.1.
- Otherwise, an interim draft, (Draft 2.0a) will be made available.

Proposed agenda on next slide

- Instead of dedicated time for presentations, each presentation will be expected during resolution of the comment that it addresses;
- We will commence work on each topic at assigned time;
- Wednesday evening set aside for comments not resolved within allocated time slots.

Proposed agenda for 802.3aq Task Force meeting, June 2005, London.

	TUESDAY 14 th June	WEDNESDAY 15 th	THURSDAY 16 th
8.30am	Chair's opening remarks Ad hoc reports	TWDP	Dynamic behaviour
10.30am	Rx jitter test Assorted topics ER comments		Operating range
2pm	Rx sig. info + rx compliance Comp rx test methodology Simple rx test methodology	Tx waveform and eye mask	Comp rx stressors
4pm	Noise for comp rx test Merge with Clause 52 Transmitter jitter Transmitter noise Launch	Insertion loss Connectors Cabling configuration	Rx overload/damage test Simple receiver test param values
7pm		Any open comments from Tuesday and Wednesday	

Proposed agenda for 802.3aq Task Force meeting, June 2005, London.

Topics addressed during May meeting

Technical comments expected to be non-controversial: 34, 91, 145, 149, 229, 326, 378	Changes to existing clauses: 21, 22, 23, 44, 63, 77, 88, 90, 94, 102, 147	Opening paragraph: 122 – 125
10GBASE-W comment: 3	Fiber types: 162, 366 – 368, 370, 371	Patch cords: 375
Transmit jitter: 325,328, 384, <u>413</u>	Transmitter noise: <u>312</u> , <u>313</u> , 314, <u>315</u> , 316, 318 , 319, 321 – 323, 383	Launch: 107, <u>108</u> , 144, 170, 171, 175, 177, 179, 218, 376, 377, 395, 396
OMA definition: 227, 252, 256, 257	OMA/ER/AP relationship: 113, 267, 268, 270	Received signal info and rx compliance specs: 208, 209, 210, <u>211</u> , 214
Simple rx test methodology: 109, 111, 112, 150, 202, <u>204</u> , 233, 234, 235, 238, 386	Comprehensive rx test method: 114, 195, 197, 226, 332, 335, 336, <u>337</u> , 338, 339, <u>343</u> , 344, 345, <u>346</u> , 348 – 350, 353, 355, <u>358</u> , 359, <u>361</u> , 380, 381, 406	

Green: Resolved during May meeting.

Blue: Not resolved during May meeting

Proposed agenda for 802.3aq Task Force meeting, June 2005, London.

Further topics for June meeting

Noise for comp. receiver test : 110, 189, 191, 192, 193, 212, 398 - 400	Rx jitter: 222, 225, 246, 247, 414	Rx overload/damage test: 213, 397
Insertion loss: 163, 187, 373	Assorted topics: 2, 61, 126 (E), 143, 152 (E), 153 (E), 224, 330 (E), 382, 390, 411(E)	Connectors: 363,364
Cabling configuration: 372	Dynamic behaviour: 1, 215, 333, 334, 369, 412	TWDP: 116, 117, 174, 216, 231, 250, 251, 255, 258, 278 - 281, 284 – 309 (including Es: 290 - 293, 295, 299, 301, 304 – 307), 391, 393, 394, 408 – 410, 415 – 449. (including Es: 290 - 293, 295, 299, 301, 304 – 307)
Tx waveform and eye mask: 167, 173, 217, 271 - 273, 276, 392	Comp. rx test stressors: 196, 198 – 201, 219 – 221, 245, 401, 402	Simple rx test parameter values: 205, 232, 404, 405
Operating range: 6, 115, 158 - 160, 165, 166, 387, 389	Merge with Cause 52: 385 (E)	ER comments: 52, 164, 188, 230, 330