
**Copper “Cu” Sub-Task Force
Opening Report
New Orleans, LA - January 2010**

**Cu Sub-Task Force Chair
Chris Di Minico**

**Editor(s) – Ryan Latchman
Arthur Marris**

Cu Sub-Task Force

- **Cu Sub-Task Force Chair and Editor for 40GBASE-CR4 and 100GBASE-CR10, clause 85**
 - **Chris DiMinico**
- **Editor, 40 Gb/s (XLAUI) and 100 Gb/s (CAUI) interfaces, Annex 83A, 83B**
 - **Ryan Latchman**
- **Editor, Clauses 69, 84, Annexes 69A, 69B**
 - **Arthur Marris**

Copper Sub-Task Force Schedule

	Mon	Tues	Wed	Thurs							
9:00	Task Force	Logic	Copper	Optics	Logic	Copper	Optics	Task Force: Closing Reports, Motions, & Closing Business			
9:30											
10:00											
10:30											
11:00											
11:30	Lunch	Lunch	Lunch	Lunch							
12:00											
12:30											
13:00					Task Force	Logic	Copper	Optics	Logic	Copper	Optics
13:30											
14:00											
14:30											
15:00											
15:30	Dinner	Dinner	Dinner	Dinner							
16:00											
16:30					Copper / Optics						
17:00											
17:30											
18:00	Copper / Optics	Logic	Copper	Optics	Logic	Copper	Optics				
18:30											
19:00											
19:30											
20:00											
20:30											

Note –Times listed are subject to change. See individual sub-task force agendas for sub-task force meeting details.

Agenda Tuesday and Wednesday

- **Schedule (start Tuesday morning 9:00 AM to completion)**
 1. **Clause 85, 40GBASE-CR4 and 100GBASE-CR10**
 2. **Backplane Clauses 69, 84, Annexes 69A, 69B**
 3. **Annex 83A, 83B 40 Gb/s (XLAUI) and 100 Gb/s (CAUI) interfaces**
- **Priority**
 - **Review T/TRs/ERs for each clause. All E comments will be resolved by the editors unless a particular E comment requested to be reviewed in sub-task force.**
 - **Comment status**

Clause/Annexes	Editor	TR	T	ER	E	Total
85, 85A	Chris DiMinico	52	70	13	60	195
69, 84, 69A, 69B	Aurthur Marris	3	13	2	16	34
83A,83B	Ryan Latchman	18	31	1	19	97
		73	114	16	95	298

Key items

85, 85A

- Clarification of minimum channel and cable assembly insertion loss.
- Test fixture specifications.

83A,83B

- Naming of parameters (e.g., De-emphasis vs emphasis, Transmitter vs. Driver, Vtx-demph vs VMA)
- Figures (name, size, linear scale)
- PICS