

Editorial Report
Ottawa Interim – June '03

Wael William Diab
Editor-In-Chief, IEEE 802.3AH

Items to be covered

Close the remaining comments on CL 00, 01, 56 & 66

Breakdown of the D1.732 comments

Brief comments on this and next round

Next Steps

MOAM Motion

Document structure & Overview

Resolving TF Comments

Motion

Accept the proposed editorial resolutions to the comments filed against clauses 00, 01, 56 & 66 based on the D1.732 comment database.

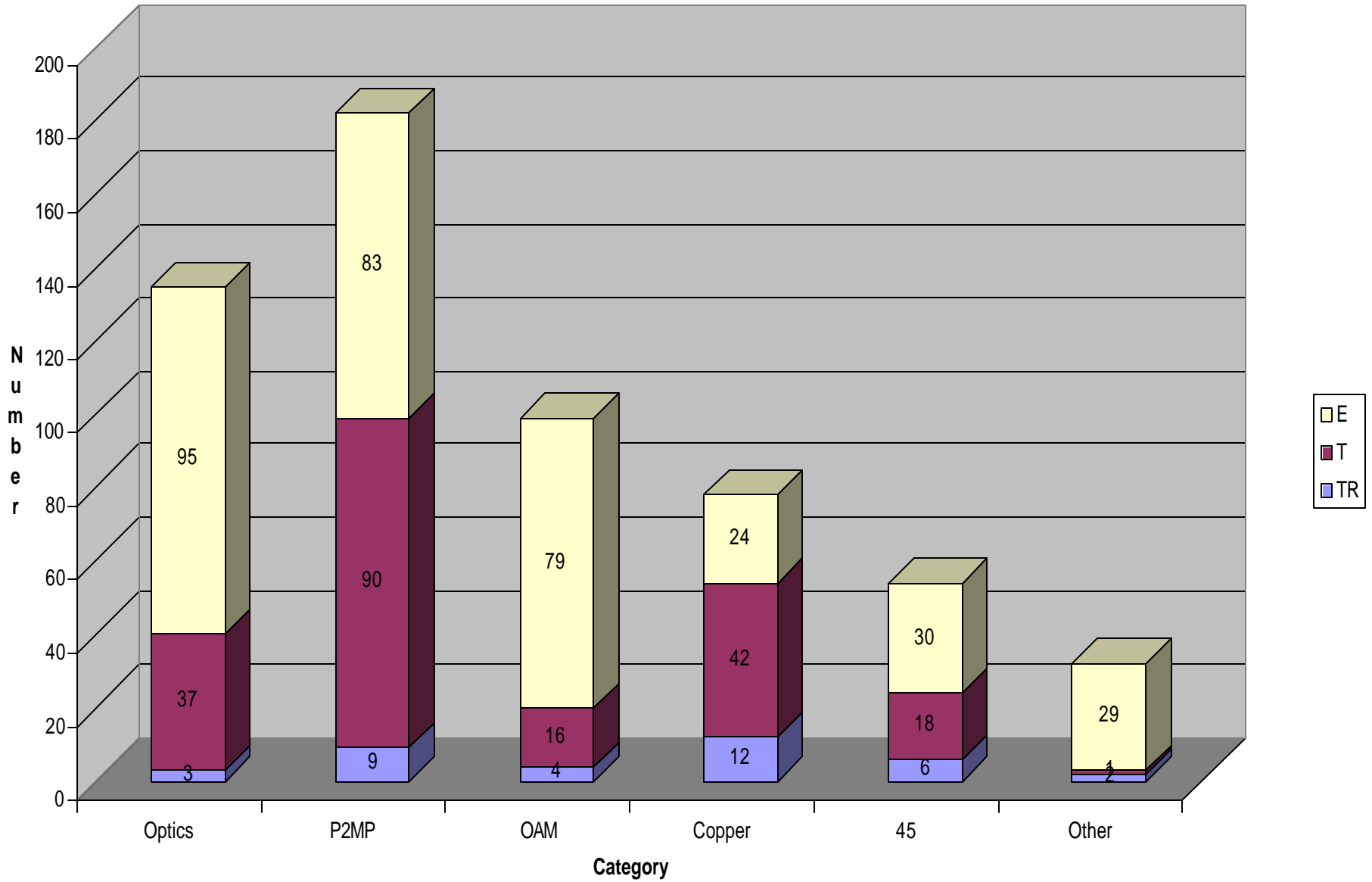
- Moved: Wael William Diab
- Seconded: Scott Simon
- Motion Passes by acclamation

Breakdown of the D1.732 Comments

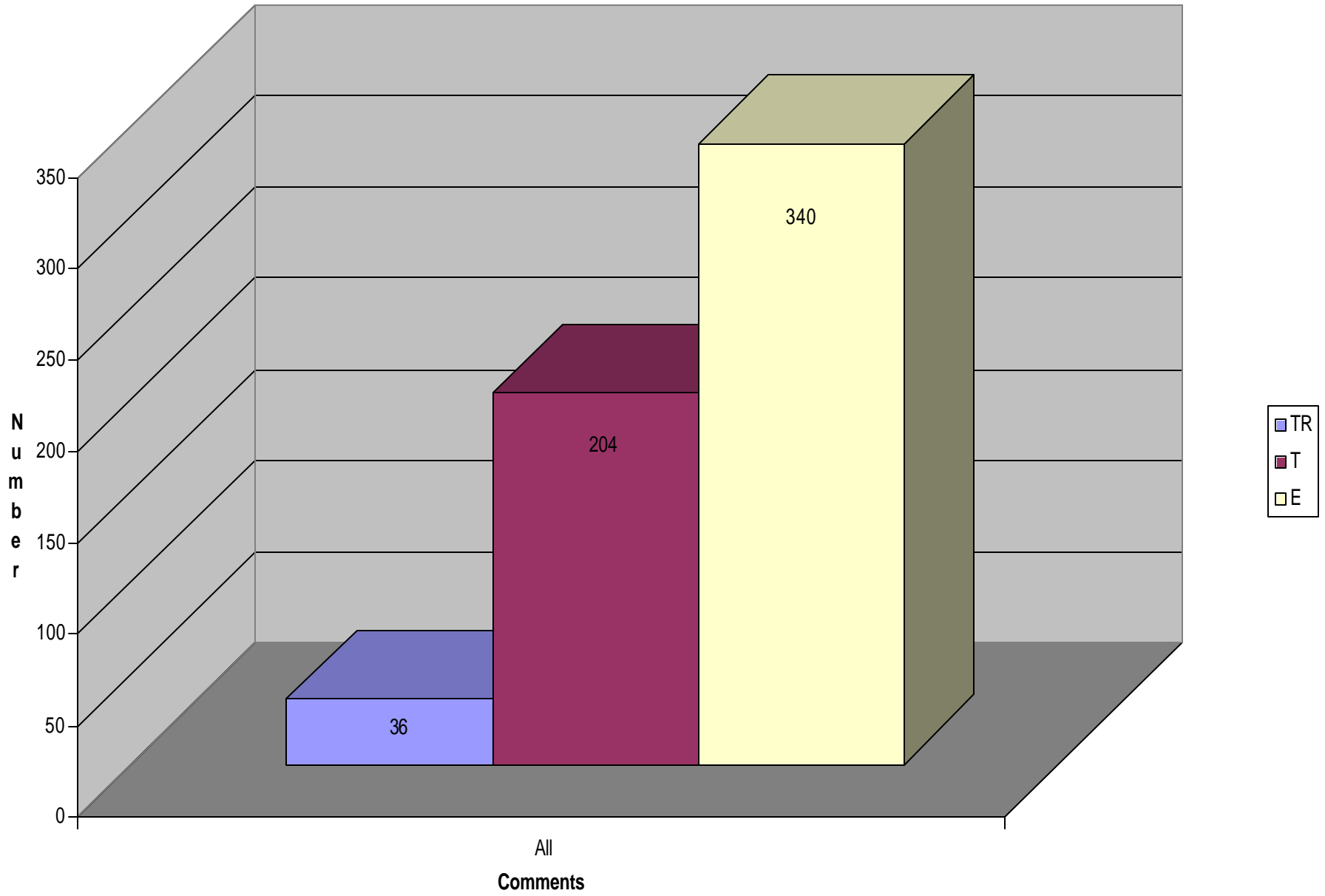
TOTAL COMMENTS 580

- OAM
 - TR: 4 T:16 E:79
 - 0 Unresolved Total 99
- Optics
 - TR: 3 T:37 E:95
 - 0 Unresolved Total 135
- Copper
 - TR: 12 T:42 E:24
 - 5(2) Unresolved Total 78
- P2MP
 - TR: 9 T:90 E:83
 - 2 Unresolved Total 182
- 45
 - TR: 6 T:18 E:30
 - 0 Unresolved Total 54
- Other
 - TR: 2 T:1 E:29
 - 0 Unresolved Total 32

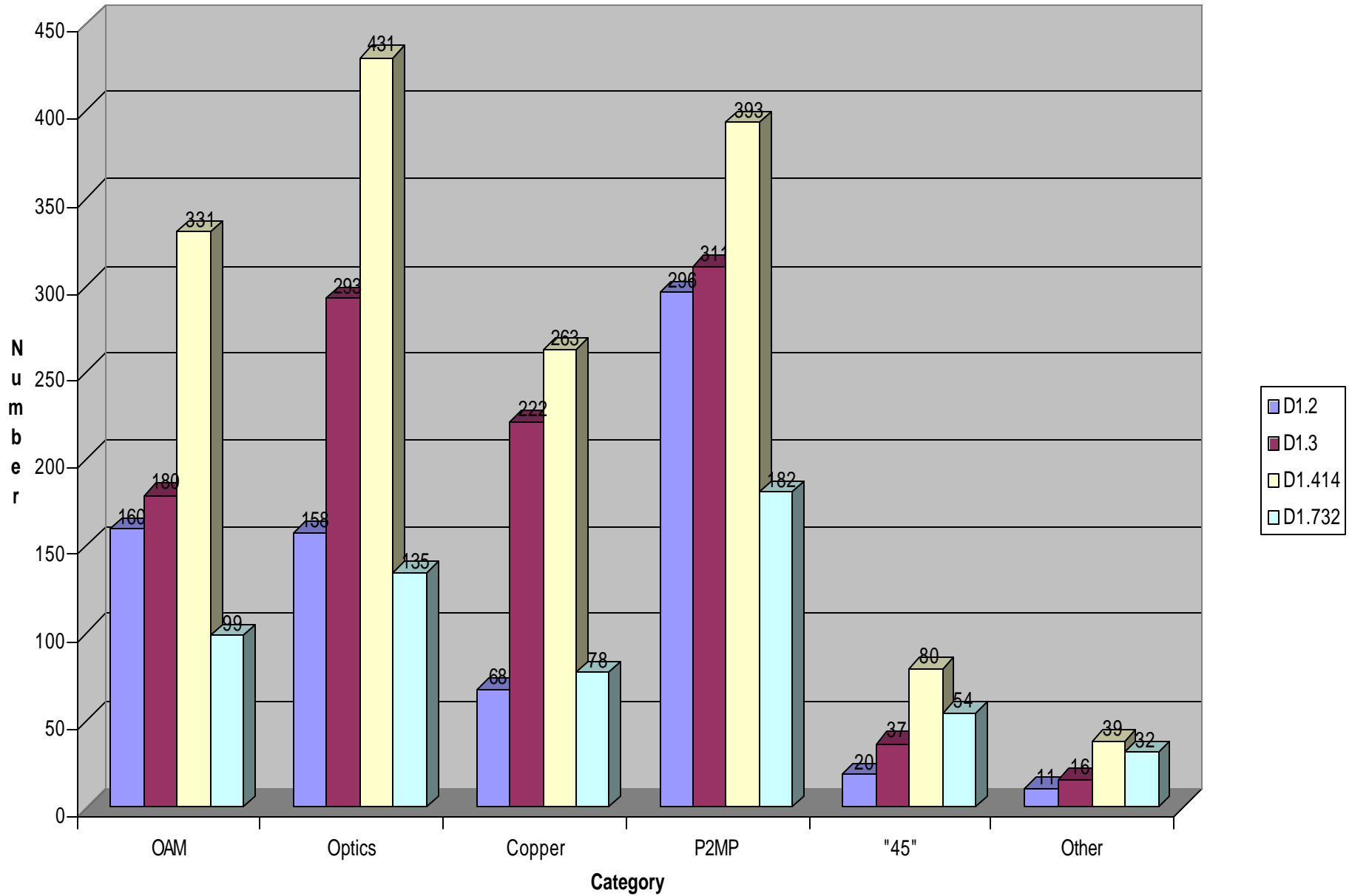
D1.732
Comments by Category



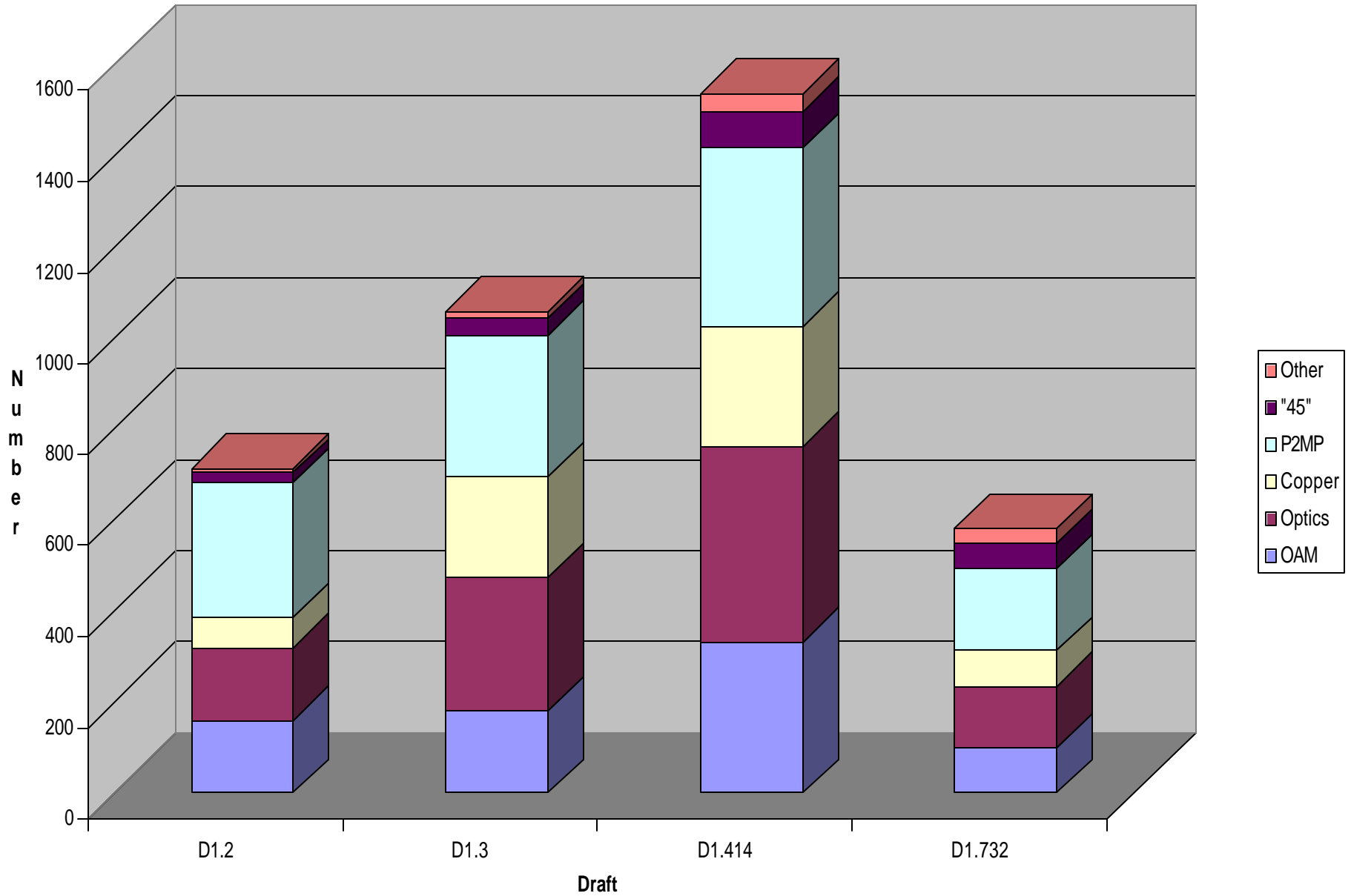
D1.732 Comments by Type



Comment composition by Drafts



Total Comments by Draft



Some Brief Comments

Getting to D1.9 & Beyond

“To infinity and beyond”

- Draft 1.9 is it!
 - D0.9 was published June 30, 2002
 - Result of 1 year of review, review and re-review
 - Your editorial team will put a lot of effort on D1.9
- Will be pre-circulated to the 802.3 WG prior to the July Plenary in San Francisco
 - We will not have a ballot cycle for D1.9
- Draft 2.0
 - Will be circulated for WG Ballot if we get authorization at the July Plenary
 - Dates for 2.0 to be set by the WG

Comments about your comments

- The DIFF practice run
- Comments are stabilizing... look at the numbers!
- We have done well with resolving comments
but we need to close all of them.

Next Steps

Schedule for Next Draft

Schedule for next draft

- Next draft to be D1.9

Key Dates

- D1.732 *resolved* comment database
 - **Thu 7/10/2003**
- D1.9 published for WG pre-circulation
 - **Target of Thu 7/10/2003**
- Next Meeting
 - **Mon 7/21/2003 – San Francisco**

MOAM Motion

Charter the editorial team to produce draft D1.9 based on the resolution of comments in the Ottawa EFM Interim meeting and to circulate the draft to the 802.3 WG for preview, in accordance with the 802.3 rules, before the July 2003 Plenary meeting in anticipation of requesting WG Ballot for P802.3ah.

- Moved: Wael William Diab
- Seconded: Brad Booth
- All: Y: 87 N:0 A:1
- 802.3: Y:48 N:0 A:1
- Motion Passes

Document Structure

Summary of Document Structure

- Total of 32 Chapters in 802.3AH Project
 - 19 Clauses
 - 13 Annexes
- Total of 19 New Chapters specific to 802.3AH Project
 - 11 Clauses
 - 8 Annexes
- Total of 13 Chapters modified by 802.3AH Project
 - 8 Clauses
 - 5 Annexes

Document Structure

New Clauses & Annexes Specific to
EFM

New Clauses for AH: OAM & Optics

New Clause #	Description	Track
56	INTRODUCTION	
57	OAM	OAM
58	100BASE-(L/B)X PMDs	Optics
59	1000BASE-(L/B)X PMDs	Optics
60	1000BASE-PX PMDs	Optics

New Clauses for AH: Copper & P2MP

New Clause #	Description	Track
61	PCS & Common Specs. 2BASE-TL & 10PASS-TS	Copper
62	10PASS-TS PMD	Copper
63	2BASE-TL PMD	Copper
64	Multi-Point MAC Control	P2MP
65	Multi-Point RS & FEC	P2MP
66	EFM System Considerations	

New Annexes for AH

Annex #	Description	Track	New
58A	Frame Based Testing	Optics	Y
61A	EFM Copper Examples	Copper	Y
62A	PMD Profiles for 10PASS-T	Copper	Y
62B	Performance guidelines for 10PASS-TS PMD profiles	Copper	Y
62C	10PASS-TS Examples	Copper	Y
63A	PMD Profiles for 2BASE-TL	Copper	Y
63B	Performance guidelines for 2BASE-TL PMD profiles	Copper	Y
66A	Environmental Specifications	Optics	Y

Document Structure

Existing Clauses and Existing Annex
Summary

Clauses Modified By AH

Clause #	Description	Track
1	INTRODUCTION	
4	RS & MII	P2MP
22	RS & MII	OAM
24	100BASE-X PMA & PCS	OAM
30	MANAGEMENT	OAM
36	1000BASE-X PCS	OAM
45	MDIO	Copper
46	RS & XGMII for 10G	OAM

Annexes Modified By AH

Annex #	Description	Track	New
30A	GDMO specification for IEEE 802.3 managed object classes	OAM	N
30B	GDMO and ASN.1 definitions for management	OAM	N
31A	MAC Control opcode assignments	P2MP	N
43B	Slow Protocol Transmission	OAM	N
45B	C22 Access to C45 Registers	OAM	N