## Comment agenda (52)

- Incorporate 802.3bs and 802.3cc
  - [112, 82], 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 78, 80
- “Reserved”
  - 113, [114, 115], grow 1 0118
- Definition of “lane”
  - 41
- Isolation/insulation
  - 89, 90, 91, 92, 94, 98, 100, 102, 103, 105, 107, 109
- IEC 60060 comes in parts
  - 85, 86, 87, 95, 101
- IEC 60950
- Isolation impulse test (Cl 33)
  - 97
- Cl 45
  - [2, 4], 13, 42
- 2.5G and 5G support in Cl 46
  - 19, 119, 122
- 10GBASE-T optional loop timing
  - 17
- Signal ordered set (Cl 49)
  - 51
Comment agenda (3)

- Data delay with FEC (Cl 90) 52
- 100BASE-T1 FORCE mode (Cl 96) 36
- ATIS-0600424, ATIS-0600417 references 123, anslow_1_0118

Late comments marked in red.
“Bucket-worthy” comments (21)

- MEC 53
- Definition of em dash 77
- /LI/ missing from list of ordered sets (Cl 36) 47
- List of Technology-Dependent PHYs (Cl 73) 48, 49
- Timer values defined in two places (Cl 73) 50
- “Channels” vs. “signals” 120
- “Twinax” vs. “twinaxial” 58
- PICS 12, 27, 60
- Description of DC block placement 29, 30, 33, 45
- Illustration of return loss (Cl 85) 111
- Test fixture vs. test setup 34, 35
- Units in impulse definition 96, 93
- Return loss text 39
### “Bucket-worthy” comments (49)

<table>
<thead>
<tr>
<th>Comment</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cl 33 editorial</td>
<td>31, 32</td>
</tr>
<tr>
<td>Title of 40.6.1.3.1 and similar</td>
<td>14</td>
</tr>
<tr>
<td>Loop timing not optional (Cl 113)</td>
<td>18</td>
</tr>
<tr>
<td>Cl 45</td>
<td>1, 3, 5, 61, 62, 63, 64, 65</td>
</tr>
<tr>
<td>10GBASE-W support (Cl 46)</td>
<td>20</td>
</tr>
<tr>
<td>Style</td>
<td>21, [22, 118], 54</td>
</tr>
<tr>
<td>Abbreviations, re-wording</td>
<td>6, 10, [15, 16], 23, 24, 25, 26, 43, 44, 56, 121</td>
</tr>
<tr>
<td>Cross-references</td>
<td>8, 9, 37, 38, 46, 57</td>
</tr>
<tr>
<td>Typo(s), fonts, capitalization, precision</td>
<td>40, 55, 59, 79, 81, 83, 84, 116, 117, 124</td>
</tr>
<tr>
<td>Document hierarchy and flow</td>
<td>11, 28</td>
</tr>
<tr>
<td>Undated reference to IEEE Std 802</td>
<td>125, 126</td>
</tr>
</tbody>
</table>

Late comments marked in red.