Status Report to T10 by Gary S Robinson, IR

1. 1.25.13.11.13 SMC 14776-351 S5 FDIS out for ballot
2. 1.25.13.11.17 MMC-2 14776-362 S7 Published
3. 1.25.13.11.18 FCP-2 14776-222 S7 Published
4. 1.25.13.11.19 SAM-2 14776-412 S6 Ready for publication, but questions about editing need to be solved by SC25
5. 1.25.13.11.22 SES-2 14776-371 S2 Waiting for text
6. 1.25.13.11.27 SPC-2 14776-452 S6 Published
7. 1.25.13.11.33 SPC-3 14776-453 S1 NWIP sent, FCD text available
8. 1.25.13.11.31 SBC-2 14776-322 S6 FDIS approved, waiting for publication
9. 1.25.13.11.35 SPI-5 14776-115 S7 Published
10. 1.25.13.11.36 SAS 14776-150 S7 Published
11. 1.25.13.11.37 SSM-2 14776-132 S0 Voted to remove from SC25 Program of Work.
12. 1.25.13.11.38 PIP 14776-121 S2 FCD text sent.
13. 1.25.13.11.39 SBP-3 14776-233 S2 NWIP approved in 2004 ??, need text
14. 1.25.13.11.nn SAS-1.1 14776-151 S1 NWIP approved, in ANSI Public Review, need text
15. 1.25.13.11.nn FCP-3 14776-223 S1 NWIP sent to SC25 and approved by T10
16. 1.25.13.18 ATA/ATAPI-7 S2 NWIP Approved, ISO text sent to JTC1 TAG. ISO text sent.

   Question 1, confirmation of the International Standard for a further period of five years? YES
   Question 2 na
   Question 3, Has this ISO/IEC standard been implemented as a national standard or is it used per se by your national industry? YES
   Question 4, If the response to question 3 is affirmative, is the standard implemented or used without change? yes

18. List of volunteers to form delegation from US to SC25/WG4 meeting in Berlin:

   Robert Snively      Brocade      HoD
   Roger Cummings      Symantec
   Claudio DeSanti     Cisco
   Horst L Truestedt  Trufocus
   Mark Overby         Nvidea
<table>
<thead>
<tr>
<th>STEP</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage</td>
<td>NWIP</td>
<td>Conver to ISO</td>
<td>FCD</td>
<td>Edit/DoC</td>
<td>FDIS</td>
<td>Edit/DoC</td>
<td>Publish</td>
</tr>
<tr>
<td>Ballot time</td>
<td>2Months</td>
<td>4Months</td>
<td>2Months</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEC</td>
<td>10</td>
<td>20</td>
<td>40</td>
<td>50</td>
<td>60</td>
<td>60.60</td>
<td></td>
</tr>
</tbody>
</table>