Meeting Notes
T11.3 FC-NVME-3 ad hoc work group regular meeting
06 Feb 2024 – 10:30-12:00 am ET
Tampa, FL USA

The FC-NVME-3 Expert Group of the Fibre Channel Interconnection Schemes (T11.3) Task Group held a regular meeting at Tampa, FL 06 Feb 2024, hosted by SNIA-SFF. Attendance was 11 people from 7 organizations and is tabulated at the end of this document.

Roger Hathorn (IBM) (rhathorn@us.ibm.com) took minutes. Please report any corrections by email at fc_protocol@standards.incits.org

1 Opening Remarks

Introductions
Chairperson David Brown (Dell) opened the regular meeting on Wednesday, 06 Feb 2024 at 10:43 AM ET and led a round of introductions and thanked the host for organizing this week’s events.

1.1 Attendance and Membership
The chair explained that attendance is recorded electronically at https://standards.incits.org/apps/org/workgroup/t11, and explained the procedure. Attendance at this meeting does not count toward attendance at the plenaries of T11 and its task groups (i.e., being here will not get you out or keep you out of membership jeopardy). The chair stated that all persons present are considered members of this meeting and may vote on questions, limited to one vote per company present. He advised that although T11 does not limit participation in the activities of its work groups to representatives of T11 member organizations, it requires nonmembers to identify themselves as such. Nonmembers that expect they may participate in the activities of T11 regularly were encouraged to become members.

1.2 Code of Conduct
The chair displayed the INCITS Code of Conduct policy:

Code of Conduct
1.3 *Patents and Antitrust*

The chair indicated that among the rules and policies under which this working group operates are the ANSI intellectual property policies as specified at [Patents & Antitrust](#).

### 2. Approval of Agenda

An agenda for the FC-NVME-3 ad hoc work group regular meeting 06 Feb 2024 was posted as T11-2024-0000013-v002.

The agenda was reviewed and approved by acclamation.

### 2. Review of Past Business

#### 3.1 Approval of Minutes

The minutes for the previous meeting of Dec 6, 2023 were presented by the chair. Minutes T11/2023-000409-v000 were reviewed and approved by acclamation.

#### 3.2 Review of Action Items

**Action items carried forward from prior meetings:**

None

**New action items from this meeting:**

- **AI-2024-1:** Group needs to review offline clause 4.7. PRLI updates, ERSP MFTBCV bit from proposal T11-2024-00024-v000 for incorporation next meeting.

**Completed action items from prior meetings:**

- **AI-2022-1:** Dave Peterson and Craig Carlson to review the use of NVMeoFC term within FC-NVMe-3 – Complete
- **AI-2022-2:** Chair to forward updated project proposal T11/2022-00085-v001 to T11.3 for further processing – completed. Approved by INCITS.
- **AI-2022-3:** Group to review usage of the platform object in terms of specific FC-4 content and determine if a definition for NVMe content is worthwhile. – Completed
- **AI-2022-4:** James Smart to post T11-2022-00307-v001 on SLER Qualifier of Zero change. – Complete
- **AI-2022-6:** David Peterson to post T11-2022-00381-v001 on ICDOFF setting – Complete
- **AI-2023-2:** Harsha Bharadwaj to Look at FC-4 feature addition to ULP object. – complete (see FC-GS-9)
- **AI-2023-3:** Fred Knight to post T11-2023-00060-v002 (RSCN text changes). - posted
AI-2023-5: Dave Peterson to investigate if the exchange recovery associated with NVMe Abort recovery is adequately covered in the normative text (see T11-2023-00145-v000, D.2, D.3) – Complete (see work items T11-0145-v001)

AI-2023-6: Dave Peterson and Harsha Bharadwaj to investigate use of something other than FC-4 features to identify the NQN type to avoid confusion. – Complete (ULP Name Object)

AI-2022-5: Editor to incorporate T11-2022-00307-v001 in the next revision of the FC-NVMe-3 spec
-Complete. See T11-2023-00164-v001 Rev 0.03 June 16.

AI-2022-6: Editor to incorporate T11-2022-00381-v001 (ICDOFF) into the next revision
-Complete. See T11-2023-00164-v001 Rev 0.03 June 16.

AI-2023-1: Editor to incorporate T11/2023-00034-v000 (ULP Name Mapping)
-Complete. See T11-2023-00164-v001 Rev 0.03 June 16.

AI-2023-4: Editor to incorporate T11-2023-00060-v002 on RSCN text
-Complete. See T11-2023-00164-v001 Rev 0.03 June 16.

AI-2023-7: Dave Peterson to post T11-00179-v002 for definition of ULP Name Types.
-Complete.

AI-2023-8: Editor to incorporate T11-00179-v002 for definition of ULP Name Types.
-Complete. See T11-2023-00164-v001 Rev 0.03 June 16.

AI-2023-9: Editor to post T11-2023-0145-v002 with the results of this discussion. - Complete

AI-2023-10: Editor to remove figures D3 and D4 from the annex in the next revision – Complete (not yet posted)

4. Old business

4.1 FC-NVMe-3 Work Items

Peterson (Broadcom) (T11-2024-00025-v000)
This is a running document “to do” list.
David added the possible work items that James Smart presented in December for changes related to work at NVMe 2.0

NVMe discussing 128-byte SQE/CQE due to protocol expansion. This should not be difficult to add.

4.2 Add First Transfer Buffer Credits functionality (T11-2024-00024-v000)
This is a markup of the current spec to add FTBC to the spec based on proposals in December (a proposal to add the First Transfer Buffer Credit functionality from FC-SB-6 to this standard. It allows for initiators to send more than one “buffer” worth of data as first burst data to a target. This improves performance of large writes, especially at distance, by eliminating XFER RDY handshakes between initiator and target.)
Dave covered PRLI and ERSP changes in detail. The new clause 4.7 is large and was not covered in detail. Interested parties should review in detail.

AI: Group needs to review offline clause 4.7. PRLI updates, ERSP MFTBCV bit,

James noted that an update to MFTBC spans associations. Should words be added to reflect this? (Same as it works in SB spanning logical paths). Can add if someone brings a proposal.

5. **New business**

6. **Unscheduled business**

7 **Project Schedule**

A project schedule was discussed, and dates remain TBD. It is anticipated to be approximately a two year project.

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Expected Date</th>
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<tbody>
<tr>
<td>Last technical input</td>
<td>Dec 2023 -&gt; April 2024</td>
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<tr>
<td>T11 RFC</td>
<td>Apr 2024 -&gt; Aug 2024</td>
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<tr>
<td>Forward to INCITS</td>
<td>TBD -&gt; Feb 2025</td>
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9 **Review of Action Items**

See 4.0, Review of Action Items.

10 **Meeting Schedule**

The chair requested 2 hours at the T11 plenary week for FC-NVMMe-3 in Savanah, GA in February.

11 **Attendance Check and Adjournment**

The following is the recorded attendance for this meeting.

<table>
<thead>
<tr>
<th>Company</th>
<th>Name</th>
<th>Role</th>
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<tbody>
<tr>
<td>Broadcom Inc</td>
<td>Howard Johnson</td>
<td>Member</td>
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<tr>
<td>Broadcom Inc</td>
<td>David Peterson</td>
<td>Group Chair</td>
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<tr>
<td>Broadcom Inc</td>
<td>James Smart</td>
<td>Member</td>
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<tr>
<td>Cisco Systems Inc</td>
<td>Harsha Bharadwaj</td>
<td>Member</td>
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<tr>
<td>Cisco Systems Inc</td>
<td>Edward Mazurek</td>
<td>Member</td>
</tr>
<tr>
<td>Dell Inc</td>
<td>David Brown</td>
<td>Member</td>
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The regular meeting was adjourned by the chair at 11:44 AM ET on 06 Feb 2024.