MINUTES
Oct 27-31, 2014
MEETING OF ISO/IEC JTC 1 SC 22/WG 14 AND INCITS PL22.11

Meeting Location

St. Louis Union Station Hotel by DoubleTree
1820 Market St.
One Union Station,
St Louis, Missouri, 63103, USA
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Meeting Information

N1861

Local Contact Information

Bill Seymour (william.a.seymour@usps.gov)
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Scheduled Meeting Times

27 Oct  2014  09:00 – 12:00  Lunch  13:30 – 16:30
28 Oct  2014  09:00 – 12:00  Lunch  13:30 – 16:00
29 Oct  2014  09:00 – 12:00  Lunch  13:30 – 16:30
30 Oct  2014  09:00 – 12:00  Lunch  13:30 – 16:30
31 Oct  2014  09:00 – 12:00

1. Opening Activities

   1.1  Opening Comments (Keaton, Seymour)
David Keaton and Bill Seymour welcomed us to St. Louis and described the meeting facilities. The meeting was hosted by the Bill Seymour and ANSI.

1.2 Introduction of Participants/Roll Call

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<tr>
<th>Name</th>
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<tr>
<td>David Keaton</td>
<td>CERT/SEI/CMU</td>
<td>USA</td>
<td>WG14 Convener</td>
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<td>Jim Thomas</td>
<td>Tydeman Consulting</td>
<td>USA</td>
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<td>John Parks</td>
<td>Intel</td>
<td>USA</td>
<td>PL22.11 Acting Chair</td>
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<td>Daniel Plakosh</td>
<td>CERT/SEI/CMU</td>
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<td>P. J. Plauger</td>
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<td>Blaine Garst</td>
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<td>Rajan Bhakta</td>
<td>IBM</td>
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<td>Clark Nelson</td>
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<td>Barry Hedquist</td>
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<td>Clive Pygott</td>
<td>LDRA</td>
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<td>Douglas Walls</td>
<td>Oracle</td>
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<td>Tom Plum</td>
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<td>Martin Sebor</td>
<td>Cisco</td>
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<td>Fred Tydeman</td>
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<td>USA</td>
<td>PL22.11 Vice Chair</td>
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<td>Freek Wiedijk</td>
<td>Radboud Univ. Nijmegen</td>
<td>Netherlands</td>
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<td>Willem Wakker</td>
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<td>Roberto Bagnara</td>
<td>Univ. of Parma</td>
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<tr>
<td>Larry Jones</td>
<td>Siemens PLM Software</td>
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<td>WG14 Project Editor</td>
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1.3 Procedures for this Meeting (Keaton)

The Meeting Chair and WG14 Convener, David Keaton, announced that procedures would be as per normal. Everyone was encouraged to participate in the discussion and straw polls.

Straw polls are an informal WG14 mechanism used to determine if there is consensus to pursue a particular technical approach or possibly drop a matter for lack of consensus. Straw polls are not formal votes, and do not in any way represent any National Body position. National Body positions are established in accordance with the procedures established by each National Body.

INCITS PL22.11 members reviewed the INCITS Anti-Trust and Patent Policy Guidelines at:
All 'N' document numbers in these minutes refer to JTC1 SC22/WG14 documents unless otherwise noted.

The primary emphasis of this meeting was to review the progress of our subgroups, consider proposals for new work, and work on Defect Reports.

Barry Hedquist was the Recording Secretary for the meeting.

1.4 Approval of Previous Minutes (N1820)

Several typos from were reported by various members and corrected.

The minutes were approved by unanimous consent with those changes.

Final Minutes from Parma will be N1883
Draft Minutes from St. Louis will be N1884

1.5 Review of Action Items and Resolutions (Hedquist)

ACTION: Clark to take N1777 Part 5 to WG21.

ACTION: Clark to investigate what WG21 has done about DR 406/Core Issue 1466.

ACTION: Clark to investigate what WG21 has done about DR 407 / WG21 Library Issue 2130.
DONE - Incorporated into C++ 2014.

ACTION: Blaine to write paper with proposed TC for DR 423

ACTION: Blaine to go back to Shao Miller for more input on DR 427

ACTION: Blaine to write paper on DR 431

ACTION: Benito to ask Nick for more input and a new TC for DR 437

ACTION: Blaine to write a Proposed Committee Response to DR 442

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ACTION: Blaine to add link to N1804 to Committee Discussion in DR 444
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ACTION: Martin to provide better words for DR 450

ACTION: Blaine to write Proposed Committee Response to DR 451

ACTION: Sebor to rewrite N1812/DR 461 to remove const, add allocated storage.

ACTION: Rajan to propose new words for DR 453.

ACTION: Clive to propose Secure C rule about arrays.

1.6 Approval of Agenda (N1878)

Revisions to Agenda: posted on the Wiki
Added Items: None
Deleted Items: None
Agenda approved by unanimous consent.

1.7 Identify National Body Delegations

US, Canada.

2. Reports on Liaison Activities

2.1 SC 22 (Plum)

Will meet in Madrid in September 2014.
Will meet in Hawaii in September 2015 hosted by Plum Hall.

2.2 PL22.11/WG 14 (Keaton)

This is David Keaton's first meeting of many as Convener of WG21. Congratulations!

2.3 PL22.16/WG 21 (Plum)
The ballot is now closed for C++14 and the committee is responding to comments. WG21 and PL22.16 will meet in Champaign-Urbana next week. The C++14 standard is expected to be published in 2014.

2.4 PL22 (Plum)

Nothing relevant to WG14 to report.

2.5 WG 23 (Plum)

WG 23 has completed its work. The US has proposed a letter ballot to disband and SC22 has accepted that proposal. The letter ballot will close July 1st and the expectation is that the group will disband. Status??

2.6 MISRA C (Pygott)

The MISRA C committee is currently doing maintenance work. Issue 3 is C99. There is talk about Issue 4 (C11) but it hasn't yet gained any traction

2.7 Other Liaison Reports

3. Reports from Study Groups

3.0 C Floating Point Activity Report

3.1 CPLEX Activity Report (Parks)

CPLEX continues to hold well-attended, bi-weekly teleconferences. Clark is serving as both chair and project editor. The group now has a base document written in LaTeX that includes specifications for counted loops, parallel loops, and parallel loop hint parameters. Several people praised the group's positive, on-going connections to both the OpenMP and C++ communities.

4. Teleconference Meeting Reports

4.1 Report on Any Teleconference Meetings Held

5. Future Meetings
5.1 Future Meeting Schedule

- Spring 2015 – Lysaker, Norway, 13–17 April 2015
- Fall 2015 – Kona HI, USA, 26-30 Oct 2015

If anybody wants to host a future meeting please contact David Keaton. We are looking for a host in Europe for the Spring 2016 meeting.

5.2 Future Mailings

- Post St. Louis: 01-Dec-2014
- Pre Lysaker: 16-Mar-2015
- Post Lysaker: 04-May-2015
- Pre Kona: 28-Sept-2015
- Post Kona: 30-Nov-2015

6. Document Review

6.1 Proposed Responses to PDTS 18661-3 Ballot Comments, [N 1868]

6.2 Proposed Responses to PDTS 18661-4 Ballot Comments [N 1869]

6.3 Alternate Exception Handling Syntax for PDTS 18661-5 [N 1841]

6.4 Integer Precision Blts [N1848]

6.5 C11, Annex G: Corrections and Feature Requests [N1867] (Tydeman)

6.6 Proposed new rule for TS 17961 [N1860] (Pygott)

6.7 Adding Classes to C [N1875] (Abramson)

6.8 Access specifiers for structures in C. [N1867] (Abramson)

6.9 Single chain plus link inheritance for C. [N1877] (Abramson)

6.10 CPLEX: Extensions for Parallel Programming [N1862] (Nelson)

6.11 Lock Ownership vs. Thread Termination [N1881] (Riegel) (possible DR)

6.12 mtx_trylock should be allowed to fail spuriously [N1882] (Reigle) (Boehm) (possible DR)

6.13
6.14

7. Defect Reports

7.1 Discussion of the Defect Report Process

There was discussion about the minutes from our Defect Report sessions. Some felt it was important that they capture committee sentiment and not fine details of the conversation, lest they discourage people from freely expressing their opinions and changing their minds for fear of being viewed as inconsistent.

John reviewed some aspects of our current process:

- Any time a DR is changed it moves back to Open. During the next meeting, if it isn't changed, it may move from Open to Review. The meeting after that, if it isn't changed, it may move from Review to Closed.
- DRs can be submitted by: national bodies, the Project Editor, or the Convener. John noted, however, that we do not want to stifle input and generally treat any defect as a DR.
- When the committee changes its mind on a Technical Corrigendum, it replaces the existing words "below the line" and does not, in general, save the history. There has been no need for that complexity.
- Proposed TC's that come from the committee are generally presented as separate documents. They are not written directly into the Defect Reports.

For this meeting, Blaine chaired the DR session and Douglas served as recording secretary (in addition to JP who was taking the minutes for the WG14 meeting). Blaine's said his goal was to get all of the DR changes agreed to out in the post-Parma mailing.

7.2 ISO/IEC 9899:2011 Defect Reports

7.2.1 Possible Defect Report: Atomic flag type and operations [N 1776] (Tydeman)

Accepted as a defect. Becomes DR 453.

7.2.2 Possible Defect Report: ATOMIC_VAR_INIT [N 1777] (Tydeman)

The committee handled the 5 points in this paper individually.

1. ATOMIC_VAR_INIT does not set the state of the atomic object; it only sets the value

   Committee sentiment was that this is not a defect
2. "initialization-compatible" is not defined

The committee was divided here. Some thought that we don't need to define this term since it is being used in a normal English way. Others thought that it looks like a "defined" term but we don't give it a formal definition. We agreed to ask the author to propose better words.

3. ATOMIC_VAR_INIT is not usable in assignment to an atomic object

This is a question and not a defect. The committee has always accepted both bugs and questions in Defect Reports, however, and so we accepted this as DR 454. See below for more discussion of this issue.

4. What should happen if ATOMIC_VAR_INIT(value) is used in context other than initializing an atomic object of the same type as the value?

This is also a question and not a bug. The answer is almost certainly "it would be (implicitly) undefined behavior". We decided to fold this into DR 454 and deal with it later. See below.

5. Zero initialization of static atomic objects in C requires more than in C++

The committee agreed that this is a good question. It was not discussed in Hans Boehm's liaison report from WG21 SG1. And we very much want to know what WG21 is thinking about it. They have a number of open issues in this area.

We agreed to make this into DR 455. We will also ask Clark to take this to WG21. It is discussed more below.

**[ACTION: Clark to take N1777 Part 5 to WG21]**

### 7.2.3 Stability of indeterminate values in C11 [N1793] (Wiedijk)

This paper raises issues Freek has encountered with his graduate student Robert Krebbers. It specifically asks whether the value of uninitialized variables can change without the program explicitly changing them. It also asks exactly when operations involving indeterminate values lead to undefined behavior.

DR 260 addresses these questions. At first the committee said that the bit pattern of an indeterminate value could NOT change without direct action of the program. Then in 2004 it changed its mind and said that the bit pattern of an indeterminate value COULD change without direct action of the program. This paper proposes we change our response to DR 260 back to the original statement.
There was lots of discussion about this. Some agreed with Freek that the standard currently doesn't allow for indeterminate values to wobble. Others stated that this would not impact their implementations since the optimizations that can take advantage of this are only enabled in non-standards-conforming modes.

Several committee members were strenuously opposed to requiring that compilers stabilize the values of uninitialized variables. They noted that performance is more important than theory here, especially since the practical implication of stabilizing uninitialized variables would be to allow users to rely on that in their code, a practice we don't want to support.

It was noted that whatever we decide here is likely to affect C++ too since our memory models in this area are consistent.

We cut the discussion off at this point, agreeing to take it up again when we got the Defect Reports. See DR 451 below.

7.2.4 Possible Defect Report: UINTN_C [N 1798] (Bhakta)

Committee sentiment: this is a defect. Assigned DR 456.

7.2.5 Correcting the definition of ctime_s [N 1802] (Keaton)

Committee sentiment: this is a cut-and-paste mistake. Assigned DR 457.

7.2.6 Atomic issues in DR423 and DR431 [N 1803] (Garst)

Deferred until later in the meeting.

7.2.7 Discussions on DR440, DR441, DR442, DR444, and DR445 [N 1804] (Garst)

Deferred until later in the meeting.

7.2.8 ATOMIC_XXX_LOCK_FREE macros not constant expressions [N 1806] (Sebor)

This is discussed in message 13216 on the reflector. Committee sentiment: this is a defect. Assigned DR 458.

7.2.9 atomic_load missing const qualifier [N 1807] (Sebor)

Committee sentiment: this is a defect. Assigned DR 459.

7.2.10 aligned_alloc underspecified [N 1808] (Sebor)

Committee sentiment: this is a defect. Assigned DR 460.
7.2.11 Problems with references to objects in signal handlers [N 1812] (Sebor)

Deferred until Martin calls in on Tuesday. Assigned DR 461.

7.2.12 Clarifying objects accessed in signal handlers [N 1813] (Seacord)

Committee sentiment: this is a defect. Assigned DR 462.

7.2.13 Harmonizing left-shift with C++14 [N 1817] (Ballman)

The committee expressed concern that C++ is making this change. It has been undefined behavior in C from the start. In any case, we agreed that it is a feature request and not a defect in the standard.

We decided to create Standing Document 3 [N 1826] to track open feature requests, and then add this to that document. We also assigned this DR 463 and will respond in the DR that we are tracking this as a feature request.

Discussion of Defect Reports in REVIEW Status

DR 413 – REVIEW

Moved to CLOSED

DR 416 – REVIEW

Moved to CLOSED

DR 424 – REVIEW

Moved to CLOSED

DR 426 – REVIEW

Moved to CLOSED

DR 429 – REVIEW

Moved to CLOSED
Discussion of Defect Reports in OPEN Status

**DR 406 – OPEN** Visible sequences of side effects are redundant

[ACTION: Clark to investigate what C++ committee has done about DR 406/ Core Issue 1466]
Clark Nelson was asked to check on the status of WG21 Core Issue 1466. A check of the DIS for C++2014 shows the proposed wording was approved and incorporated into C++2014 as shown below:

10.1 [intro.multithread]

16 The value of an atomic object \( M \), as determined by evaluation \( B \), shall be the value stored by some side effect \( A \) that modifies \( M \), where \( B \) does not happen before \( A \). [Note: The set of such side effects is also restricted by the rest of the rules described here, and in particular, by the coherence requirements below. —end note]

22 [Note: The value observed by a load of an atomic depends on the “happens before” relation, which depends on the values observed by loads of atomics. The intended reading is that there must exist an association of atomic loads with modifications they observe that, together with suitably chosen modification orders and the “happens before” relation derived as described above, satisfy the resulting constraints as imposed here. —end note]

25 [Note: Compiler transformations that introduce assignments to a potentially shared memory location that would not be modified by the abstract machine are generally precluded by this standard, since such an assignment might overwrite another assignment by a different thread in cases in which an abstract machine execution would not have encountered a data race. This includes implementations of data member assignment that overwrite adjacent members in separate memory locations. Reordering of atomic loads in cases in which the atomics in question may alias is also generally precluded, since this may violate the coherence rules. —end note]

29.3 [atomics.order]

3 There shall be a single total order \( S \) on all memory_order_seq_cst operations, consistent with the “happens before” order and modification orders for all affected locations, such that each memory_order_seq_cst operation \( B \) that loads a value from an atomic object \( M \) observes one of the following values:

- the result of the last modification \( A \) of \( M \) that precedes \( B \) in \( S \), if it exists, or

- if \( A \) exists, the result of some modification of \( M \) that is not memory_order_seq_cst and that does not happen before \( A \), or

- if \( A \) does not exist, the result of some modification of \( M \) that is not memory_order_seq_cst.
[Note: Although it is not explicitly required that \( S \) include locks, it can always be extended to an order that does include lock and unlock operations, since the ordering between those is already included in the “happens before” ordering. —end note ]

**DR 407 — OPEN** memory\_order\_seq\_cst fence sequencing rules

**[ACTION: Clark to investigate what C++ committee has done about DR 407]**

This DR is also WG21 Library Issue 2130. The proposed resolution below was included in C++ 2014, which has just been approved and should be published this year.

Clause 29.3, paragraph 7 & 8.

7 For atomic modifications \( A \) and \( B \) of an atomic object \( M \), \( B \) occurs later than \( A \) in the modification order of \( M \) if:

— there is a memory\_order\_seq\_cst fence \( X \) such that \( A \) is sequenced before \( X \), and \( X \) precedes \( B \) in \( S \),

or

— there is a memory\_order\_seq\_cst fence \( Y \) such that \( Y \) is sequenced before \( B \), and \( A \) precedes \( Y \) in \( S \), or

— there are memory\_order\_seq\_cst fences \( X \) and \( Y \) such that \( A \) is sequenced before \( X \), \( Y \) is sequenced before \( B \), and \( X \) precedes \( Y \) in \( S \).

8 [ Note: memory\_order\_seq\_cst ensures sequential consistency only for a program that is free of data races and uses exclusively memory\_order\_seq\_cst operations. Any use of weaker ordering will invalidate this guarantee unless extreme care is used. In particular, memory\_order\_seq\_cst fences ensure a total order only for the fences themselves. Fences cannot, in general, be used to restore sequential consistency for atomic operations with weaker ordering specifications. —end note ]

**DR 423 — OPEN** under specification for qualified rvalues

**[ACTION: Blaine to write paper with proposed TC for DR 423]**

This DR asks whether type generic macros should differentiate between atomic and the corresponding non-atomic types.
Blaine wrote N1803 to discuss this question and related DR 431 which asks for guidance on atomic_compare_exchange. In that paper, he discusses the possibility of using padding byte(s) to provide locks. But since he knew of no existing or proposed implementations that did that, he was comfortable recommending a solution that would remove the possibility of such an implementation.

Since submitting the paper, Blaine has learned that there are indeed implementations that have taken that path. And since he didn't want to break them, he withdrew the suggestion he made in N1803 and intends to write another paper with a different proposed TC. Leave OPEN.

**DR 427 – OPEN  Function Parameter and Return Value Assignments**

Several members of the committee were uncomfortable with the proposed wording changes. They were not yet convinced that changing from "assignment" to "initialization" would yield exactly the right set of promotions and conversions. They mentioned clearing up any possible confusion by writing specifically about qualifiers, but they didn't want to draft words to that affect during the meeting. It was decided instead go back to the author for more input.

**[ACTION: Blaine to go back to Shao Miller for more input on DR 427]**

Blaine will add Committee Discussion capturing these thoughts. Leave OPEN.

**DR 431 – OPEN  atomic_compare_exchange: what does it mean to say 2 structs compare equal?**

Blaine wrote N1803 to discuss this and DR 423 (see above). That paper was predicated on the idea that size and alignment are not interesting but they ARE interesting.

The committee sentiment was that _Atomic struct comparison should simply be disallowed (i.e. it is undefined behavior). Blaine offered to write a paper explaining this and addressing deeper issues aroundmemcmp and memcpy. Leave OPEN.

**[ACTION: Blaine to write paper on DR 431]**

**DR 437 – OPEN  clock overflow problems**

The committee felt like it needed input from Nick before proceeding. Leave OPEN.

**[ACTION: Benito to ask Nick for more input and a new TC for DR 437]**
DR 438 – OPEN  ungetc/ungetwc file position after discarding push back

At the Chicago meeting, the committee felt that the suggested words were almost correct but requested that the project editor suggest better wording. Larry provided these words in Parma:

Committee Discussion

Larry Jones pointed out that the Standard is correct as written because the intent is that the specified file position indicator is an intermediate state inside the file positioning function after the pushed-back characters are discarded but before the actual seek. That gives you a reliable file position from which to do the seek. It’s not intended that the file positioning function doesn’t set the file position indicator.

Bill Seymour suggested adding a footnote to avoid confusion.

Proposed Technical Corrigendum

Add a footnote to 7.21.7.10 paragraph 5, second sentence:

Note that a file positioning function may further modify the file position indicator after discarding any pushed-back characters.

Add a footnote to 7.29.3.10 paragraph 5, second sentence:

Note that a file positioning function may further modify the file position indicator after discarding any pushed-back wide characters.

The committee accepted Larry’s new words and will add to the DR. Leave OPEN.

DR 439 – OPEN  Issues with the definition of “full expression”

The committee is waiting for more input from Clark. Leave OPEN.

DR 440 – OPEN  Floating-point issues in C11 from PDTS 18661-1 UK review, Issue 1

Joseph Myers authored N1730 and N1731, which gave rise to DR 440, DR 441, DR 442, DR 443, DR 444, and DR 445.

Blaine authored N1804 which gives additional information and suggestions for these defect reports.
In Parma, the committee agreed to move the second bullet in the “Suggested Committee Response” section in the DR 440 discussion of N1804 to the “Committee Response” section of the DR.

It was further decided that this is a feature request and not a defect. And since we don’t want to lose track of our feature requests, we agreed to create a new standing document to track these.

**[ACTION: Benito to create Standing Document 3 and add DR 440] CLOSED**

SD3 is now N1826 and available on the website.

**DR 441 – OPEN  Floating-point issues in C11 from PDTS 18661-1 UK review, Issue 2**

Committee sentiment was that this is not a defect. Editorially, it was noted that the third bullet in the Proposed Committee Response should be F.2 and not F.3. Move to **REVIEW**.

**DR 442 – OPEN  Floating-point issues in C11 from PDTS 18661-1 UK review, Issue 3**

**N1804** from Blaine addresses this DR.

Committee sentiment was that this is not a defect and the normative requirements relative to Annex F are clear enough. Blaine offered to write a Proposed Committee Response that says that. Leave **OPEN**.

**[ACTION: Blaine to write a Proposed Committee Response to DR 442]**

**DR 443 – OPEN  Floating-point issues in C11 from PDTS 18661-1 UK review, Issue 4**

The committee agreed that the FPE (floating-point environment) is not an object but they were uncomfortable with moving footnote 205 into normative text. The sense was that there was no real need to define FPE more formally.

The committee had some sympathy with bullet 3 in the Committee Discussion (the standard does not formally define "system variable") but they had no proposed words to consider. In the end, Blaine offered to write a Proposed Committee Response conveying the sentiment that this is not a defect. Leave **OPEN**.

**[ACTION: Blaine to write a Proposed Committee Response to DR 443]**

**DR 444 – OPEN  Issues with alignment in C11, part 1**

Joseph Myers provided a suggested TC in **N1804** and the committee believes it will work.
If the committee were to adopt those changes there would be no supported way to apply _Alignas to non-aggregates. It would become a non-portable extension. Most on the committee believed that was acceptable. Some were skeptical. In the end, the committee decided to simply add a link to N1804 to the Committee Discussion and leave this OPEN.

[**ACTION: Blaine to add link to N1804 to Committee Discussion in DR 444**]

**DR 445 – OPEN Issues with alignment in C11, part 2**

Joseph Myers discusses this in N1804 as well. The committee took no action on this. Leave OPEN.

[**ACTION: Blaine to add link to N1804 to Committee Discussion in DR 445**]

**DR 449 – OPEN value of TSS_DTOR_ITERATIONS for implementations with no max**

The committee agreed that the standard does not define this value intentionally and Douglas agreed to provide words to that affect.

[**ACTION: Douglas to provide Proposed Committee Response for DR 449**] CLOSED

Douglas provided these additional words to be added to the Proposed Committee Response in a document posted on the wiki (and agreed to by the committee):

**Proposed Committee Response**

The standard intentionally does not define a value of TSS_DTOR_ITERATIONS for implementations with no maximum.

Leave OPEN.

**DR 450 – OPEN tmpnam_s clears s[0] when maxsize > RSIZE_MAX**

The committee agreed with the sentiment of the DR but wanted the overlong sentence in the Suggested Technical Corrigendum broken into parts to make it more readable.

[**ACTION: Martin to provide better words for DR 450**]

**DR 451 – OPEN Instability of uninitialized automatic variables**

This was a continuation of the discussion that began on the first day of the meeting when the committee discussed N1793 and decided to make it DR 451.
The discussion was guided by a slide presentation by Freek Wiedijk which is now document [N1818](#). The presentation sparked a long discussion about wobbly values, compiler optimizations that take advantage of such values, Annex L, and DR 260 (which the authors were proposing to change). In the end, committee sentiment seemed to be that:

1. we never intended the standard to require that implementations fix the values of uninitialized automatic variables (i.e. they may legitimately perform optimizations based on this freedom)
2. the current resolution of DR 260 is correct and should not be changed
3. we may need to do more work in this area to specify this more precisely, possibly in a future revision of the standard
4. when specifying this more precisely, we may want to distinguish padding bytes from other indeterminate values

Blaine offered to write a Proposed Committee Response that says this. Leave OPEN.

**[ACTION: Blaine to write Proposed Committee Response to DR 451]**

There was some discussion later in the meeting about whether or not, if we decide that it is undefined behavior, that fact should be mentioned in Annex L. Committee sentiment was that fetching from uninitialized variables is already in Annex L and so nothing more needs to be done.

There was also more discussion about how we might clarify this in a future revision of the standard. One idea was that we might push “indeterminate value” further from “unspecified value” and state that reading an indeterminate value results in undefined behavior. This was just an idea and not a serious proposal.

**DR 452 – OPEN  Effective Type in Loop Invariant**

This was discussed earlier in the meeting. Blaine took an action item to go back to the author (Shao Miller) for more information. Leave OPEN.

**Discussion of NEW Defect Reports**

**DR 453 [N1776]  Atomic flag type and operations (Tydeman)**

There was a long discussion about the word “set”. In the end, the committee agreed that:

1. atomic_flag has 2 states: “set” and “clear”
2. the atomic test-and-set functions return TRUE if the flag was “set” on entry to the function and FALSE if it was “clear”
3. test-and-set sets the value of the flag to “set”
Unfortunately, since “set” is used as both a state and an action, there was confusion and it was difficult to reach agreement on the wording. So Clive took an action to propose words.

[ACTION: Clive to propose new words for DR 453] CLOSED

Clive proposed the following words later in the meeting:

Change - proposed replacement text for 7.17 8.1 #2

7.17.8.1 The atomic_flag_test_and_set functions
#2: Atomically tests the state of the flag pointed to by object and then either sets it if clear else leaves it set
#3: Returns true if the flag was set when tested or false otherwise.

The committee discussed these new words at length but did not accept them. They felt that the phrase “set it if clear else leaves it set” was somewhat confusing. So Rajan agreed to take a shot at it (with help from John Benito).

[ACTION: Rajan to propose new words for DR 453]

The committee also noted that the DR proposes adding words to the Rationale. There is no Rationale for C11, however, so this cannot be accomplished. Leave OPEN.

**DR 454 [N1777] - ATOMIC_VAR_INIT (issues 3 and 4) (Tydeman)**

[ACTION: Blaine to write Proposed Committee Response for DR 454] CLOSED

Blaine offered this in a paper he put up on the wiki:

**Proposed Committee Response**

The ATOMIC_VAR_INIT macro prepares an atomic value that includes any extra state necessary for a non-lock-free type. Initialization, by definition, ignores all previous state. Assignment must honor the extra state that would indicate another atomic operation in progress; such an assignment takes the non-atomic corresponding value resulting from removing all qualifiers including atomic from the value expression, and will manipulate the extra state held in the object to assure proper atomic assignment semantics. ATOMIC_VAR_INIT produces a value appropriate for initialization because it will have any necessary extra state, whereas a value suitable for assignment is the non-qualified version of the assignment expression.

All uses of ATOMIC_VAR_INIT other than for initialization result in implicitly undefined behavior.
The committee accepted these words in Parma and left this OPEN.

**DR 455 [N1777] - ATOMIC_VAR_INIT (issue 5) (Tydeman)**

April 2014 (Parma), Committee Discussion

- The 7.17.2.1#2 words should not be deleted.
- Interoperability with C++ atomics must be done by macros that use C++'s declarative syntax for atomic variables. As such there is no direct compatibility issue as is asserted.

**DR 456 [N1798] - UINTN_C(value) macro (Rajan)**

Committee Discussion, April 2014

There was quite a bit of discussion about whether or not compiler support is required to implement these macros properly. **DR 209** suggests it isn’t and Rajan knew of no implementations that currently use such magic, however there was acknowledgement on the committee that it may in fact be required.

Nevertheless, there was no support for removing these macros that people may be using. There was also no support for adding suffixes for char and short, which people felt was too heavyweight a solution.

There was some discussion of a third possibility: relaxing the rules for these macros, but given no written proposal the discussion didn’t go far. It was decided to leave this OPEN with the understanding that Rajan may come back with a proposal to relax these rules if he so desires.

Later in the meeting, Rajan brought us a new document (n1798_take_2.txt on the wiki) to provide more background information for this DR. He writes:

> 7.20.4.1: The macro UINTN_C(value) shall expand to an integer constant expression corresponding to the type uint_leastN_t.

For N = 8 or 16, on systems with int as 32 bits, char at 8 bits and short at 16 bits, how do you get an expansion that results in a 8 or 16 bit type since there are no literal suffixes for char or short types?

Since the only way to turn an integer literal into an unsigned char type is through a cast (permitted by 6.6p6), a possible implementation would be:  
```c
#define UINT8_C(c) (uint_least8_t)c
```
However this does not work since due to 7.20.4p3 this expansion has to work for preprocessing conditional expressions.
Implementations seen:
4. `#define UINT8_C(c) c ## U` 
   Gives `{false, false}` for the phase `{4, 7}` comparison due to promotion to `{uint_max, unsigned int}` (6.3.1.8p1 last point). Note the type is unsigned int, not unsigned char (or unsigned short for UINT16_C).

2) `#define UINT8_C(c) c` 
   Gives `{true, true}` for the phase `{4, 7}` comparison but does not 'correspond' to an unsigned char type: the type is `{int_max, signed int}` assuming unsuffixed literals, not signed char (or signed short for UINT16_C).

If you have (1), there are no suffixes for integers with rank less than int. This means there is none for char (8 bits) or short (16 bits) in common implementations. In comparisons between types with the same rank like int and unsigned int, the usual arithmetic conversion rules make both unsigned so in this case unsigned int (6.3.1.8).

If you have (2), the standard says UINT8_C has to have type corresponding to uint_least8_t (7.20.4.1) which is commonly 'unsigned char' (or at least can be). This means the promotion rules should make any argument 'c' an integer literal (or if it is unsigned char type, it would promote into an int) which would make the comparison between int and int so the comparison returns true.

Note: The wording in 7.20.4 does not seem to acknowledge that the integral promotions produce different types depending on whether the evaluation is occurring in phase 7 of translation or in phase 4 as part of the controlling expression of a conditional inclusion though 6.10.1 does seem to try to mention this.

DR 209 seemed to try to address this but the problem seems to remain.

**DR 457 [N1802] - asctime_s (Keaton)**

The committee agreed that this was a cut-and-paste error and agreed with the Suggested TC. Move Suggested TC to Proposed TC and leave OPEN.

**DR 458 [N1806] - ATOMIC_XXX_LOCK_FREE macros (Sebor)**

The committee expressed concern that requiring these macros to be suitable for use in #if expressions may break implementations. Nevertheless, there was agreement that we always intended for that requirement to be there.

Move Suggested TC to Proposed TC and leave OPEN.

**DR 459 [N1807] - atomic_load functions missing const qualifier (Sebor)**

The committee agreed that this was a simple oversight.
Move Suggested TC to Proposed TC and leave OPEN.

**DR 460 [N1808] - aligned_alloc underspecified** (Sebor)

The committee was sympathetic to the first proposal but not the second (which begins with “If the proposal above isn’t acceptable” and adds new function alignment_is_valid). There was a bit of hesitation about the first proposal but an understanding that the TC will remain open and the committee will revisit it in 6 months.

Move the first part of the Suggested TC to Proposed TC and leave OPEN.

**DR 461 [N1812] - problems with references to objects in signal handlers** (Sebor)

Martin Sebor called in to the meeting to present this paper.

The committee expressed concern about the first part of the TC - allowing signal handlers to access const objects in this context. It was pointed out that this is not a defect in the standard, it is a request for a new feature and thus inappropriate to add through the DR process. Others pointed out that allowing const objects could be problematic, though perhaps "const and not volatile" might work. In any case, the committee felt that allowing access to const objects should be removed from the DR.

There was also discussion about whether or not the "missing restriction" section should be extended to handle user-allocated storage. There was general agreement that it should.

In the end, Martin agreed to rewrite the paper to 1) remove the const extension, and 2) add another missing restriction on malloc'ed memory.

[**ACTION: Sebor to rewrite N1812/DR 461 to remove const extension and add allocated storage (though that may be a separate document)**]

**DR 462 [N1813] - clarifying objects accessed in signal handlers** (Seacord)

The committee agreed with this paper and hoped that Robert would take it to WG21 as well.

Move Suggested TC to Proposed TC and leave OPEN.
**DR 463 [N1817] - harmonizing left-shift with C++14 (Ballman)**

The committee felt this was a feature request and not a defect and so added it to Standing Document 1 ([N1826]). Leave **OPEN**.

**DISCUSSION OF POSSIBLE DEFECT REPORTS**

**[N1842] - Clarifying the Behavior of the #line Directive (Keaton)**

Leave **OPEN**.

7.3 **TS 17961:2013, C Secure Coding Rules (CSCR)**

7.3.1 **Error in 5.21 example [N 1801] (Pygott)**

The committee decided to accept this as a Defect Report. The Committee did not give it a DR number but will instead refer to it using the N1801 number. The Committee may then republish the TR to incorporate the change.

The Committee has treated defects against the TR for Embedded C in similar fashion. For reference, **N 1180** is the defect log for that TR.

8. **Other Business**

8.1 **Appropriate links for the Web Site**

We have been approached by a fellow with a fairly extensive website that teaches the C language. He would like us to add a link to his website on our official WG14 website.

The committee was mixed on this. We believe it is within our charter to help people use the C language. We want to support our community. Our Defect Report mechanism is a time-consuming way to ask simple questions. And we fully support this fellow’s efforts.

On the other hand, the committee felt it that our official WG14 website is an inappropriate place for links like this and so we decided to politely decline this request.

One more suggestion was made. Although our email reflector archive is easy to use -- from the main page URL (**http://www.open-std.org/jtc1/sc22/wg14/**) simply append an email number – this is not widely known. We agreed it would be good to publicize this better.
8.2 Converting our Base Document to LaTeX

We have quite a few Defect Reports that are now closed and so we would like to think about republishing the standard to incorporate these changes. Recall that we've already published one TC for C11, so this would be our second.

Our base document is written in troff/nroff and extremely difficult to build, so this might be a good time to think about rewriting the standard in LaTeX (like C++ and Fortran) or some other editorial language. There was enthusiastic support for this idea.

We discussed a number of formats. Microsoft Word has been used to write significant standards documents and has the advantage that ITTF can probably publish our documents more quickly. Framemaker has also been used for important documents (including Cobol) but is costly and not as well known. In the end the committee seemed to prefer LaTeX.

There was a long discussion about how we might go about converting the document to LaTeX. Fortran has a fairly large and powerful macro package that might help. And Pete Becker apparently has quite a bit of experience in this area, so we gave John Benito an action to talk with Pete about the conversion.

There was also a discussion about how we might verify that the conversion is correct. The sense was that everyone on the committee would have to take part and review individual sections. People also believed we should probably convert the base document first, verify that, then incorporate the TCs. That would require backing out the TC's that Larry has already folded in. But we also thought that we shouldn't micro-manage the project. We should find a project owner and let them work out the details.

[ACTION: Benito to talk to Pete Becker about converting our base document to LaTeX] CLOSED

John now has a volunteer from the committee who is now working on this, so the action is no longer necessary.

8.3 Secretariat

Do we have a secretariat? Yes

9. Resolutions and Decisions Reached

9.1 Review of Decisions Reached (Hedquist)

1. Move “Floating-point extensions for C – Part 3: Interchange and extended types” to PDTS ballot
2. Move “Floating-point extensions for C – Part 4: Supplementary functions” to PDTS ballot

9.2 Review of Action Items (Hedquist)

10. Thanks to Host

The Committee expressed its thanks to Bill Seymour for hosting the WG14 meeting in St Louis.

11. Adjournment

Adjourned at 1130, local time, 31 Oct 2014
PL22.11 TAG Meeting Minutes (Final-Draft)
April 8, 2014
Parma (Italy)

Meeting convened on April 8, 2014, at 16:00 pm by PL22.11 Chair, David Keaton.

Attendees:

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization: P – Primary, A - Alternate</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Benito</td>
<td>Plum Hall, Inc. - A</td>
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<tr>
<td>David Keaton</td>
<td>CERT/SEI/CMU-P</td>
<td>PL22.11 Chair</td>
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<tr>
<td>Daniel Plakosh</td>
<td>CERT/SEI/CMU-A</td>
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<td>P. J. Plauger</td>
<td>Dinkumware, Ltd – P</td>
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<td>Blaine Garst</td>
<td>Garst - P</td>
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<tr>
<td>Rajan Bhakta</td>
<td>IBM - P</td>
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<tr>
<td>John Parks</td>
<td>Intel - P</td>
<td>PL22.11 Acting Secretary</td>
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<tr>
<td>Clive Pygott</td>
<td>LDRA - P</td>
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<tr>
<td>Douglas Walls</td>
<td>Oracle - P</td>
<td>PL22.11 IR</td>
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<tr>
<td>Tom Plum</td>
<td>Plum Hall, Inc. – P</td>
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<tr>
<td>Jim Thomas</td>
<td>Tydeman Consulting - A</td>
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1. **Approval of Agenda**

   It was suggested that we remove Section 3 (Selection and Review of US Delegation) since we are covered through the end of 2014. See below.

   Agenda was approved by unanimous consent. (Walls/Plakosh)

2. **Approval of Previous Minutes (PL22.11/13-002)**

   Minutes were approved by unanimous consent. (Pygott/Benito)

3. **Selection and Review of US Delegation.**
Not applicable for this meeting. Due to changes in ISO rules regarding delegations, they no longer exist for WG meetings, this item will be likely be removed from future agenda/minutes.

4. **INCITS Antitrust Guidelines and Patent Policy**

We reviewed the content contained in [http://www.incits.org/standards-information/legal-info](http://www.incits.org/standards-information/legal-info)

5. **INCITS official designated member/alternate information.**

Be sure to let INCITS know if your designated member or alternate changes, or if their email address changes. Send contact info to Lynn Barra at ITI, lbarra@itic.org.

6. **Identification of PL22.11 Voting Members (Parks)**

See attendance list above.

9 PL22.11 voting members participated out of 14.

6.1 **PL22.11 Members Attaining Voting Rights at this Meeting**

None

6.2 **Prospective PL22.11 Members Attending Their First Meeting**

None

7. **Member Status**

7.1 **Members who have received warnings between meetings.**

None

7.2 **Members who lost voting rights between meetings.**

None

7.3 **Members who lost voting rights following this meeting.**

Bloomberg - lack of attendance.

7.4 **Members who gained voting rights at this meeting.**

None

7.5 **Members who regained voting rights at this meetings.**

None

7.6 **Members who will receive a warning following this meeting.**

Coverity, Seymour
8. **Procedures for Forming a US Position**

We were reminded that the best time to get substantial changes into our Technical Specifications is during sub-group work or during full committee meetings, not during the ballot process.

We were reminded that our Floating-point Part 2 TS is now in DTS ballot. Parts 3 and 4 are now in PDTS ballot.

9. **New Business**

It is time for the 5 year review of TR 24747: Mathematical Special Functions. We cannot stabilize it yet but will be able to do that in 5 more years.

**Recommendation for ISO/IEC 24747:2009 Information technology -- Programming languages, their environments and system software interfaces -- Extensions to the C Library to support mathematical special functions**

United States Response (Suggested Answers):

1. **Recommended action**
   - Confirm

2. **Has this International Standard been adopted or is it intended to be adopted in the future as a national standard or other publication?**

3. **Is the national publication identical to the International Standard or was it modified?**
   - Identical

4. **Is this International Standard used in your country without national adoption or are products used in your country based on this standard?**
   - N/A

5. **Is this International Standard, or its national adoption, referenced in regulations in your country?**
   - No

Roll Call Vote: Should the US adopt these Suggested Answers?
   - Yes: 9 (CERT/SEI/CMU, Dinkumware, Garst, IBM, Intel, LDRA, Oracle, Plum Hall, Tydeman Consulting)
   - No: 0
   - Abstain: 0
Not Present (but eligible to vote): 4 (Coverity, Microsoft, Perennial, Seymour)

Suggested Answers are adopted: 9/0/0/5/14

10. **Next Meeting: St. Louis, MO, USA**

    Fall 2014: St. Louis, Oct 27-30, Seymour
    Spring 2015: Lysaker, Norway April 13-17, Cisco
    Fall 2015: Kona, HI, USA, Oct 26-30, Plum Hall

11. **Adjournment**

    The meeting was adjourned at 1630 local, April 8, 2014 by unanimous consent (Tydeman/Garst).