Business Plan and Convener’s Report
ISO/IEC JTC 1/SC 22/WG 14 (The Programming Language C)

Date:
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PERIOD COVERED:
July 2017 – August 2018

SUBMITTED BY:
Convener
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1. MANAGEMENT SUMMARY

1.1. JTC 1/SC 22/WG 14 STATEMENT OF SCOPE
   Development and maintenance of ISO/IEC Standards related to the programming language C.

1.2. PROJECT REPORT

1.2.1. COMPLETED PROJECTS
JTC 1.22.20.01 – Programming Language C (Minor Revision of ISO/IEC 9899:2011), this project was delivered by the publishing of ISO/IEC 9899:2018.

JTC 1 NP 18037, Extensions for the programming language C to support embedded processors. This is a Technical Report type II.

JTC 1 NP 19769, Specification for Additional Character Data Types to the Programming Language C. This is a Technical Report type II.

JTC 1 NP 24731, Extensions to the C Library, — Part I: Bounds-checking interfaces. This is a Technical Report type II.

JTC 1 NP 24731, Extensions to the C Library — Part 2: Dynamic Allocation Functions. This is a Technical Report type II.

JTC 1 NP 24732, Extensions for the programming language C to support decimal floating point arithmetic. This is a Technical Report type II.
JTC 1 NP 24747, Extensions for the C Standard Library to Support Mathematical Special Functions. This is an International Standard.

JTC 1 NP 17961, C Secure Coding Rules. This is a Technical Specification.

JTC 1 NP 18661-1, Floating-point extensions for C – Part 1: Binary floating-point arithmetic. This is a Technical Specification.

JTC 1 NP 18661-2, Floating-point extensions for C – Part 2: Decimal floating-point arithmetic. This is a Technical Specification.

JTC 1 NP 18661-3, Floating-point extensions for C – Part 3: Interchange and extended types. This is a Technical Specification.

JTC 1 NP 18661-4, Floating-point extensions for C – Part 4: Supplementary functions. This is a Technical Specification.

JTC 1 NP 18661-5, Floating-point extensions for C – Part 5: Supplementary attributes. This is a Technical Specification.

JTC 1 TS 17961:2013/COR 1, C Secure Coding Rules. This is a Technical Corrigendum for a Technical Specification.

1.2.2. PROJECTS UNDERWAY

JTC 1 NP 21938-1, Programming language C — Extensions for parallel programming — Part 1: Thread-based parallelism. This is a technical specification.

1.2.3. CANCELLED PROJECTS

None over this period.

1.2.4. COOPERATION and COMPETITION

Where appropriate, WG 14 has established active liaisons with other SC 22 working groups. A category C liaison has been established with the MISRA C working group. There is no apparent direct competition with any other current SC 22 working group.

2. PERIOD REVIEW

2.1. MARKET REQUIREMENTS

The maintenance of TS 17961 addresses important security issues that affect the entire C community. The document is in active use in the industry, and resulting valuable feedback has led to a Technical Corrigendum. WG 14 has a Study Group to investigate further updating this document based on feedback from the community.

The WG 14 Floating Point Study Group is investigating the possibility of incorporating TS 18661, a C binding to the new IEEE Floating-point standard, into a future edition of the C standard.

WG 14 is currently developing a new multipart Technical Specification to address extensions to the C programming language to provide further support for parallel programming.

WG 14 created a new Study Group to investigate whether the C memory object model would benefit from any adjustments.

WG 14 is currently working on how best to deal with the mandated ISO (Live Link/Open Text) e-committee package.

2.2. ACHIEVEMENTS

- WG 14 processed requests for interpretation of IS 9899:2011 and TS 18661 parts 1-5.
- WG 14 has a Study Group to investigate updating TS 17961 based on community feedback.
- WG 14 has a Study Group to study approaches to adding parallel programming to the language, and is working on a new multipart Technical Specification in this area (TS 21938).
- WG 14 has a Study Group to study possible adjustments to the C memory object model.
- WG 14 has incorporated ISO e-committee into its workflow, and is committed to making this system work.

2.3. RESOURCES

WG 14 meets two times per year in co-located technical sessions with the US Task Group INCITS PL22.11. Over the past several years, WG 14 has timed some of its technical sessions to coincide with WG 21, allowing those technical experts that would like to attend both technical sessions the opportunity to do so without undue travel. The WG 14 Convener would like to thank the WG 21 Convener for the extended effort it takes to coordinate meetings adjacent in time, and often common meeting locations, as well as liaison between the two working groups.

For the past few years, WG 14 and WG 23 have timed their April meetings to coincide with each other, which facilitates security-related discussions across the
committees. The WG 14 Convener would like to thank the WG 23 Convener for his extended coordination effort as well.

Over the last several years WG 14 has made Web conferencing capabilities available for those that are finding it difficult to travel. WG 14 would like to thank ISO for the Web conferencing support.

In past years, sixteen countries have participated by attending these meetings or by being involved in the technical discussions that take place over the e-mail reflector. The countries are: Australia, Canada, China, Denmark, France, Germany, Italy, Ireland, Japan, the Netherlands, Norway, Russia, Spain, Sweden, the UK, and the US. However, with the new system mandated by ISO, only five of the fifteen will be able to participate: Canada, Denmark, Italy, the UK, and the US.

WG 14 liaison appointments are:

<table>
<thead>
<tr>
<th>Group</th>
<th>Name/Type</th>
<th>Person(s) assigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>WG 21</td>
<td>C++</td>
<td>Group liaison assigned¹</td>
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<tr>
<td>FSG</td>
<td>Free Standard Group</td>
<td>Nick Stoughton</td>
</tr>
<tr>
<td>WG 23</td>
<td>Vulnerabilities</td>
<td>Clive Pygott</td>
</tr>
<tr>
<td>MISRA-C</td>
<td>Category-C Liaison</td>
<td>Andrew Banks</td>
</tr>
</tbody>
</table>

3. **FOCUS NEXT WORK PERIOD**

WG 14 will focus on:
- Studying parallel programming, and developing a multipart Technical Specification on the subject.
- Discussing potential future improvements to the security of C, such as in Annex K, Bounds-checking interfaces, and in updating TS 17961.
- Investigating the incorporation of the Floating Point Technical Specifications into a future edition of the C standard.
- Investigating whether the C memory object model should be adjusted.

The Committee has discussed several other possible new work items for the future.

3.1. **DELIVERABLES**

TS 21938-1 as described in 1.2.2.

3.2. **STRATEGIES**

WG 14 believes that routine handling will suffice to complete the progress desired.

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¹ Intel, Oracle, Plum Hall, and Perennial.
3.3. **RISKS**
- A decrease in participation due to being forced to comply with a mandate from ISO, see JTC 1/N 12032.
- A troubling new trend where ISO CS has begun enforcing undocumented rules that are approved neither by the TMB nor by the WG 14 editors, leading to a decrease in the usefulness of standards documents.

3.4. **OPPORTUNITIES**
None.

3.5. **WORK PROGRAM PRIORITIES**
WG 14 will work toward the publication of Technical Specification 21938 part 1.

4. **OTHER ITEMS**

4.1. **POSSIBLE ACTION REQUESTS AT FORTHCOMING PLENARY**
None.

4.2. **PROJECT EDITORS**
The following individuals have been appointed project editors and backup project editors:

- **JTC 1.22.20.01, Programming Language C (Revision of ISO/IEC 9899:2018)**
  Larry Jones (Project Editor), Jens Gustedt (Backup Project Editor)

- **JTC 1 NP 18037, Extensions for the programming language C to support embedded processors.**
  Willem Wakker (Project Editor)

- **JTC 1 NP 19769, Specification for Additional Character Data Types to the Programming Language C.**
  None. Incorporated into the C standard and not intended to be maintained.

- **JTC 1 NP 24731, Extensions to the C Library – Part I: Bounds-checking interfaces**
  None. Incorporated into the C standard and not intended to be maintained.

- **JTC 1 NP 24731, Extensions to the C Library – Part 2: Dynamic Allocation Functions.**
  David Keaton (Project Editor)

- **JTC 1 NP 24732, Extensions for the programming language C to support decimal floating point arithmetic**
  Edison Kwok (Project Editor)

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2 Currently not listed in the ISO global directory.
JTC 1 NP 24747, *Extensions for the Standard Library of the Programming Language C to Support Mathematical Special Functions*
David Keaton (Project Editor)

JTC 1 NP 17961, *C Secure Coding Rules*
Robert Seacord (Project Editor)

JTC 1 NP 18661, parts 1-5, *Floating-point extensions for C*
James Thomas (Project Editor)

### 4.3. ELECTRONIC DOCUMENT DISTRIBUTION

WG 14 has conducted some of its detailed technical discussion using an e-mail reflector provided by the Danish UNIX Users Group, Copenhagen University College of Engineering and Keld Simonsen.

WG 14 also has an ftp and [Web site](#) provided by courtesy of the Copenhagen University College of Engineering, Danish UNIX Users Group and Keld Simonsen. WG 14 has placed its documents on the ISO mandated site, and updates the site with each new document.

WG 14 is providing all the appropriate committee documents on the Committee Web site, eliminating the need for paper mailings.

WG 14 also now provides Web conference capabilities allowing technical experts that are not able to travel to participate.

WG 14 has previously reported the following issues with the e-committee system. The Working Group keeps the system up to date with all documents and is committed to switching to it once these issues are resolved.

- The URLs of documents in e-committee are neither static nor predictable. The agendas and document log need to point to easily predictable and understandable URLs to keep errors to a minimum. They also need to point to unchanging URLs to prevent bit rot in the committee’s records.
- The e-committee documents are not searchable by search engines. The C community has benefited greatly from WG 14 documents being available as search results.
- The document names and descriptions are truncated. On the external WG 14 site, this problem is avoided by having a document log with the description of each document and the name of its submitter. The file names are the N numbers of the documents, making the URLs predictable and simple.
- Corrupted files are difficult to replace, requiring intervention from ISO.

### 4.4. ISO CS ACTIONS

ISO CS has made unauthorized changes to ISO/IEC 9899:2018 due to new undocumented rules that do not derive from the Directives Part 2 and have not passed approval from either the TMB or the WG 14 editors. The changes
diminish the readability and usefulness of the standard. This is part of a larger troubling new trend with ISO CS becoming out of control and arrogating to themselves determinations that must be left to the people who understand the material, the WG editors.

4.5.  RECENT MEETINGS

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Organizers</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-18 Apr 2008</td>
<td>Delft, Netherlands</td>
<td>NIN, ACE</td>
</tr>
<tr>
<td>08-12 Sept 2008</td>
<td>Santa Clara, CA, USA</td>
<td>ANSI, Cisco Systems</td>
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<tr>
<td>30-04 Mar/Apr 2009</td>
<td>Toronto, Canada</td>
<td>SCC, IBM</td>
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<tr>
<td>26-30 Oct 2009</td>
<td>Santa Cruz, CA, USA</td>
<td>ANSI, Plantronics</td>
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<tr>
<td>19-23 Apr 2010</td>
<td>Florence, Italy</td>
<td>Università Firenze</td>
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<tr>
<td>01-05 Nov 2010</td>
<td>Batavia, IL, USA</td>
<td>ANSI, Fermi Lab.</td>
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<td>14-18 Mar 2011</td>
<td>London, UK</td>
<td>BSI</td>
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<td>24-28 Oct 2011</td>
<td>Washington, DC, USA</td>
<td>ANSI, Blue Pilot</td>
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<tr>
<td>13-17 Feb 2012</td>
<td>Kona, HI, USA</td>
<td>ANSI, Bloomberg LP</td>
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<tr>
<td>11-13 Jun 2012</td>
<td>Web Conference</td>
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<td>22-26 Oct 2012</td>
<td>Portland, OR, USA</td>
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<td>23-26 Apr 2013</td>
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<td>30-03 Sep/Oct 2013</td>
<td>Chicago, IL, USA</td>
<td>ANSI, DRW Trading Group</td>
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<td>07-11 April 2014</td>
<td>Parma, IT</td>
<td>UNINFO, Univ. of Parma</td>
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<td>27-30 Oct 2014</td>
<td>St. Louis, MO, USA</td>
<td>ANSI, Seymour</td>
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<td>13-17 April 2015</td>
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<td>26-30 Oct 2015</td>
<td>Kona, HI, USA</td>
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<tr>
<td>11-14 Apr 2016</td>
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<tr>
<td>17-21 Oct 2016</td>
<td>Pittsburgh, PA, USA</td>
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<td>03-06 Apr 2017</td>
<td>Markham, ON, Canada</td>
<td>SCC, IBM</td>
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<td>30 Oct-03 Nov 2017</td>
<td>Albuquerque, NM, USA</td>
<td>ANSI, Keaton Consulting</td>
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<tr>
<td>23-26 Apr 2018</td>
<td>Brno, CZ</td>
<td>Red Hat</td>
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4.6.  FUTURE MEETINGS

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<tr>
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<th>Location</th>
<th>Organizers</th>
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<tr>
<td>15-18 Oct 2018</td>
<td>Pittsburgh, PA, USA</td>
<td>ANSI, CERT</td>
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<tr>
<td>TBD Apr 2019</td>
<td>Copenhagen, Denmark</td>
<td>Danish Standards (tentative)</td>
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