Business Plan and Convener’s Report
ISO/IEC JTC1/SC22/WG14 (The Programming Language C)

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ISO/IEC JTC1/SC22/WG14 N1130

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PERIOD COVERED:
July 2004 - July 2005

SUBMITTED BY:
Convener, ISO/IEC JTC1/SC22/WG14
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1. MANAGEMENT SUMMARY

1.1. JTC1/SC22/WG14 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
JTC1.22.20.01 – Programming Language C (Revision of ISO/IEC 9899:1990), this project was delivered by the publishing of ISO/IEC 9899:1999.

JTC1 NP 18037, Extensions for the programming language C to support embedded processors. This is a Technical Report type II.

JTC1 NP 19769, Specification for Additional Character Data Types to the Programming Language C. This is a Technical Report type II.

1.2.2. PROJECTS UNDERWAY
JTC1 NP 24731, Specification for Secure C Library Functions. This is a Technical Report type II.
JTC1 NP 24732, Extensions for the programming language C to support decimal floating point arithmetic. This is a Technical Report type II.

JTC1 NP 24747, Extensions for the C Standard Library to Support Mathematical Special Functions. This is a Technical Report type II.

1.2.3. CANCELLED PROJECTS
None over this period.

1.2.4. COOPERATION and COMPETITION
Where appropriate, WG14 has established active liaisons with other SC22 working groups. There is no apparent direct competition with any other current SC22 working group.

2. PERIOD REVIEW

2.1. MARKET REQUIREMENTS
WG14 feels that it is responding to user community pressure and to implementers concerns by revising the ISO/IEC 9899:1995 standard on schedule. WG14 believes this new ISO/IEC 9899:1999 answer many concerns and keeps the International Standard for the C programming language current with today’s programming trends and market. The evolution of Object Oriented programming, numerical extensions that were proposed by J11.1, internationalization, advancements in character set standardization, cross-language standards and cross-language bindings all were considered in the revised standard. These issues were also taken into consideration with the projects JTC1 NP 18037 and JTC1 NP 19769; both are published type II Technical Reports. WG14 is responding to the security issues of the C programming language with the new project JTC1 NP 24731. Many of these issues where considered during the technical discussions for the original ISO C Standard ISO/IEC 9899:1999. Please, see document ISO/IEC JCT 1/SC22 N2265 “Charter for the Revision of the C Standard” for more details.

2.2. ACHIEVEMENTS

- WG14 has worked on Defect Reports; keeping the Defect Report Log current for the 9899:1999 Standard, publishing a Technical Corrigendum II, see SC22 N3816.
- WG14 has worked on all the Defect Reports filed for TR 18037; the Defect Report Log for TR 18037 is current.
- WG14 had another project approved, a type II Technical Report for Extensions for the C Standard Library to Support Mathematical Special Functions, see SC22 N3814.
- The TR 24731, Specification for Secure C Library Functions passed the registration ballot, a disposition of comments has been generated and the DTR text is being prepared, see SC22 N3838, N3880 and N3888.

2.3. RESOURCES
WG14 meets two times per year in co-located technical sessions with the US committee NCITS J11. Over the past year, WG14 has timed its technical sessions to coincide with WG21, allowing those technical experts that would like to attend both technical sessions the opportunity to do so. (The WG14 Convener would like to thank the WG21 Convener for the extended effort it takes to coordinate common meeting locations and liaison between the two working groups.) Twelve countries participate by attending these meetings or by being involved in the technical discussions that take place over the reflector. The countries are: Australia, Canada, Denmark, France, Germany, Ireland, Japan, Netherlands, Norway, Sweden, UK, and the USA.
WG14 has been monitoring the cross-language standards activities, and are using the ISO/IEC JTC 1/WG20 guidelines on extended characters. WG14 has also keeps appraised of the requirements of the LIA-1, 2 standards.

WG14 liaison appointments are:

<table>
<thead>
<tr>
<th>Group</th>
<th>Name</th>
<th>Person assigned</th>
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<tbody>
<tr>
<td>WG11</td>
<td>Language Independent Datatypes</td>
<td>Willem Wakker</td>
</tr>
<tr>
<td>WG21</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>
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3. **FOCUS NEXT WORK PERIOD**

WG14 will focus on:

- work item JTC1 NP 24731, a type II technical report; see SC22 N3704 and N3838,
- work item JTC1 NP 24732, a type II technical report; see SC22 N3720 and N3740,
- work item JTC1 NP 24747, a type II technical report, see SC22 N3814.

The Committee has discussed several other possible new work items, but plans to finish at least one of the current Technical Reports before starting a new project. The other items identified are:

1. Conformance
2. Sequence Points
3. Time
4. Concurrency

3.1. **DELIVERABLES**

None.

3.2. **STRATEGIES**

WG14 believes that routine handling will suffice to complete the progress desired.

3.3. **RISKS**

No problems are anticipated.

3.4. **OPPORTUNITIES**

None.

3.5. **WORK PROGRAM PRIORITIES**

WG14 will concentrate on the work item NP 24731 and will work on the projects NP 24732 and NP 24747. WG14 will respond to any Defect Reports logged for the current ISO/IEC 9899:1999 Standard and the two published Technical Reports TR 18037 and TR 19769.

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1 Dinkumware, Glassborow, Intel, Metrowerks, Microsoft, Oracle, Plum Hall, Perennial, and Sun Microsystems.
4. OTHER ITEMS

4.1. POSSIBLE ACTION REQUESTS AT FORTHCOMING PLENARY
WG14 has published a technical corrigendum I and II, see SC22 N3744 and N3331. WG14 would like to incorporate these two documents into the 9899:1999 document and republish. WG14 does not see a third corrigendum being published for some time, and would like permission from ISO to republish 9899:1999 with technical corrigendum I and technical corrigendum II.

4.2. WG14 SUPPORTS SC22 N2718
WG14 supports the action requested in ISO/IEC JTC 1/SC22 N2718.

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

JTC1.22.20.01 Programming Language C (Revision of ISO/IEC 9899:1990)
Larry Jones (Project Editor), Douglas Walls (Backup Project Editor)

JTC1 NP 18037 Extensions for the programming language C to support embedded processors.
Willem Wakker (Project Editor), John Benito (Backup Project Editor)

JTC1 NP 19769 Specification for Additional Character Data Types to the Programming Language C.
Nobuyoshi Mori (Project Editor), John Benito (Backup Project Editor)

JTC1 NP 24731 Specification for Secure C Library Functions
Randy Meyers (Project Editor), P. J. Plauger (Backup Project Editor)

JTC1 NP 24732 Extensions for the programming language C to support decimal floating point arithmetic
P. J. Plauger (Project Editor), John Benito (Backup Project Editor)

JTC1 NP 24747 Extensions for the Standard Library of the Programming Language C to Support Mathematical Special Functions
P. J. Plauger (Project Editor), John Benito (Backup Project Editor)

4.4. ELECTRONIC DOCUMENT DISTRIBUTION
WG14 has conducted some of its detailed technical discussion using email reflector provided by the Danish UNIX Users Group, Copenhagen University College of Engineering and Keld Simonsen.

WG14 also has an ftp and Web site provided by courtesy of the Copenhagen University College of Engineering, Danish UNIX Users Group and Keld Simonsen.

WG14 is now providing all the appropriate committee documents on the Committee Web site, eliminating the need for paper mailings.

4.5. RECENT MEETINGS

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
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<tbody>
<tr>
<td>05-09</td>
<td>Feb 1996</td>
<td>Irvine, CA USA</td>
</tr>
<tr>
<td>24-28</td>
<td>Jun 1996</td>
<td>Amsterdam, NL</td>
</tr>
<tr>
<td>21-15</td>
<td>Oct 1996</td>
<td>Toronto, Canada</td>
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### 4.6. FUTURE MEETINGS

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<tr>
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<tbody>
<tr>
<td>25-28 Sep 2005</td>
<td>Canada</td>
<td>SCC</td>
</tr>
<tr>
<td>27-31 Mar 2006</td>
<td>Germany</td>
<td>DIN, SAP</td>
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<tr>
<td>23-27 Oct 2006</td>
<td>Portland, OR USA</td>
<td>ANSI, Intel Corp</td>
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