1. Meetings

The following meetings of SC22/WG11 were held since the last report:

- September 25-27, 1995 Gaithersburg (MD), U.S.A.
- April 15-19, 1996 Copenhagen, Denmark

There is currently no next meeting planned.

2. WG11 Participation

Participation in WG11 continues to be a point of concern. Although the situation is better than before (active participation from Japan and Sweden at the last meetings), the fact it is still basically a ‘one person per country representation’ could make attendance at meetings unpredictable. Also, the fact that some representatives are only interested in one WG11 project and not in the other projects makes the picture look better than it actually is.

Therefore SC22 Member Bodies are urgently requested to continue to pay attention to the support for the WG11 activities.

3. Work Item JTC1.22.16 - Common Procedure Calling Mechanism

This project is finalized: the document is published by ITTF as ISO/IEC 13886:1996.

4. Work Item JTC1.22.17 - Language Independent Datatypes

This project is finalized: the document is to be published by ITTF as ISO/IEC 11404:1996.

5. Work Item JTC1.22.28 - Language Independent Arithmetic, Part 1

This project is finalized: the document is published as ISO/IEC 10967-1:1994.


The first CD was distributed to SC22 as SC22 N2021 for combined registration and CD ballot. Both ballots passed. However, seeing the amount of comments received on the document, WG11 has decided to produce a second CD 10967-2. This document is expected to be available for CD ballot by the end of August 1996.

7. Work Item JTC1.22.34 - Language Independent Arithmetic, Part 3

The work on this part of IS 10967 (on complex arithmetic and procedures) will follow (in time) the work on part 2.

8. Language Independent Service Specifications

As with many WG11 projects, participation in this project remains a problem. Furthermore, there is no official project-editor for the project, although reasonable progress has been made thanks to the efforts of Mr. Brian Meek. Pending the resolution of this problem the convener will act as project editor.

A more or less complete draft of this document is expected by 4Q96.

9. Liaisons

Liaisons exist with the following SC22 WGs: WG2 - Pascal, WG3 - APL, WG4 - COBOL, WG9 - Ada, WG14 - C, WG15 - POSIX, WG20 - Internationalization and WG22 - PCTE. Also, liaison representatives from SC24 (Graphics) and SC26 (Micro Processors) to WG11 have been appointed.
Informal liaisons also exist with SC22/WG13 - Modula-2, SC22/WG17 - Prolog and SC2 - Characters.
10. Contact points

Drs. Willem Wakker
ACE Consulting bv
Van Eeghenstraat 100
1071 GL AMSTERDAM
Nederland
Phone: +31 20 6646416
Fax: +31 20 6750389
Email: willemw@ace.nl
Remark: Convener SC22/WG11

Mr. Edward Barkmeyer
National Institute of Standards and Technology
Building 225, Mail Stop B-266
Gaithersburg MD 20899
U.S.A.
Phone: +1 301 975 3528
Fax: +1 301 258 9749
Email: edbark@cme.nist.gov
Remark: Project Editor Language Independent Datatypes

Mr. Craig Schaffert
DEC, Cambridge Research Lab
One Kendall Square, Bldg 700
Cambridge MA 02139
U.S.A.
Phone: +1 617 621 6617
Fax: +1 617 621 6650
Email: schaffert@crl.dec.com
Remark: Project Editor Language Independent Arithmetic

Ms. Mary Payne
Digital Equipment Corporation
129 Parker Street
Maynard MA 01754
U.S.A.
Phone: +1 508 493 2586
Fax: +1 508 493 3608
Email: payne@cso.vax.enet.dec.com
Remark: Project Editor Language Independent Arithmetic

Mr. Paul Rabin
Open Software Foundation
11 Cambridge Center
Cambridge MA 02142
U.S.A.
Phone: +1 617 621 8873
Fax: +1 617 621 0584
Remark: Liaison with SC22/WG15 - POSIX

Mr. Tom Turba
Unisys Corporation
Dr. Eke van Batenburg  
RUL, Instituut voor Theoretische Biologie  
Kaiserstraat 63  
2311 GP LEIDEN  
Nederland  
Phone: +31 71 274900  
Fax: +31 71 274972  
Email: Batenburg@rulsfb.LeidenUniv.nl  
Remark: Liaison with SC22/WG3 - APL

Mr. Donald Nelson  
Tandem Computers Inc.  
5425 Stevens Creek Blvd.  
Santa Clara CA 95051-7200  
U.S.A.  
Phone: +1 408 285 5203  
Fax: +1 408 285 5245  
Remark: Liaison with SC22/WG4 - COBOL

Mr. Bill Carlson  
Intermetrics Inc.  
733 Concord Ave.  
Cambridge MA 02138  
U.S.A.  
Phone: +1 617 661 1840  
Fax: +1 617 868 2843  
Email: carlson@inmet.inmet.com  
Remark: Liaison with SC22/WG9 - ADA

Mr. Keld Simonsen  
DKnet/DS  
Sankt Joergens Alle 8  
DK-1615 COPENHAGEN V  
Denmark  
Phone: +45 3917 9944  
Fax: +45 3120 8948  
Email: keld@dkuug.dk  
Remark: Liaison with SC22/WG9 - ADA and SC22/WG20 Internationalization

Mr. Christof Blum  
Fraunhofer-Computer Graphics Research Group  
Wilhelminenstr. 7  
W-6100 DARMSTADT  
Germany  
Phone: +49 6151 155 145