# ISO/IEC JTC1/SC22/WG9 N552

### Detailed Agenda

*Revision 2 24 June 2015*

### Meeting #68 of ISO/IEC JTC1/SC22/WG9

**Friday 26 June 2015**

In accordance with Resolution 67-4, the next meeting, meeting #68, will be held in conjunction with [20th International Conference on Reliable Software Technologies Ada-Europe 2015](https://ae2015.dit.upm.es/index.html) Friday 26 June 2015, at 9:30 am in Madrid Spain.

There is a webex session set up for this meeting for those of you that cannot attend in person. Here is the link to the meeting session on ISO’s webex:

<https://iso-meetings.webex.com/mw0401lsp13/mywebex/default.do?service=1&siteurl=iso-meetings&nomenu=true&main_url=%2Fmc0901lsp13%2Fe.do%3Fsiteurl%3Diso-meetings%26AT%3DMI%26EventID%3D346559302%26UID%3D0%26Host%3DQUhTSwAAAAIuyNyxge4piyQ0mSS4wjk-SjsKPDMJn8swXpqMKxoLt5lEnVmi0Fae871QvgozMcMBMNtG3IHTmjI9wdCYe7lS0%26FrameSet%3D2%26MTID%3Dmf636d0aafd2fa7e7950c40d3fef543a4>

The announcement and preliminary agenda for this meeting were circulated as [N549](#N549).

### AGENDA

[Opening Orders](#Opening)

[Introductions](#_National_Body_Reports)

[Liaison Reports and Introductions](#LiasonReports)

* Ada Europe: Dirk Craeynest
* SIGAda: David Cook
* WG 23: Erhard Ploedereder
* Fortran, INCITS/PL22.3: Van Snyder

[Convenor's Report](#Convener)

[Project Editor Reports (as needed)](#PrjEd)

* IS 8652: Ed Schonberg and Randy Brukardt
* IS 15291: Bill Thomas and Greg Gicca
* TR 15942: Brian Wichmann
* IS 18009: Erhard Ploedereder
* TR 24718: Alan Burns

[Rapporteur Group Reports (as needed)](#RapRpt)

* Report of Ada Rapporteur Group: Jeff Cousins, Chair
* Report of Annex H Rapporteur Group: Alan Burns, Chair

[Review of Open Action Items and Unimplemented Resolutions](#OpenAIs)

[Committee as a Whole](#CAAW)

* Ballot of the draft Technical Corrigendum for Ada 2012, [N551](#N551)
* WG 23 cooperation and objectives
* Update of the High Integrity Ada Technical Reports ([TR 15942](http://standards.iso.org/ittf/PubliclyAvailableStandards/) & [TR 24718](http://standards.iso.org/ittf/PubliclyAvailableStandards/))

[Unfinished Business](#UBiz)

[New Business](#NBiz)

[Scheduling of Future Meetings](#NextMeet)

* Fall 2015 meeting
* Future meetings

[Administrative Actions](#Admin)

[Review of New Action Items](#NewActions)

[Review of New Resolutions](#NewResolutions)

[Final Consideration of Resolutions](#final)

[Recess](#recess)

### Opening Orders, Joyce Tokar, Meeting Convenor

* Call to Order
* Appointment of Meeting Secretary
* Welcome and Administrative Arrangements
* Approval of the [Agenda](#Agenda)
* Approval of [N548](#N548): Meeting #68 Minutes. Resolution [68-1](#r1).

[AGENDA](#A1)

**Introductions**

### Canada – Brad Moore, Stephen Michell

### Italy – Tullio Vardenga

**Portugal –** Luis Miguel Pinho

**Spain –** Juan Antonio de la Puente

### Switzerland – Patrick Gautschi (apologies)

### UK – Jeff Cousins, John Barnes, Alan Burns

The UK panel conducts its business mostly by e-mail, but held a meeting in May 2015. Members were refreshed on what had happened in Ada 2012, and updated on the most significant Corrigendum tweaks. The response was very positive; “I wish we’d had that earlier” was a common response.

The UK delegation is Jeff Cousins (HOD), John Barnes and Alan Burns for this meeting of WG 9.

**USA –** Tucker Taft, Randy Brukardt

**Liaisons –** Dirk Craeynest, Erhard Ploedereder, David Cook (tentative)

**Guests –**

JP Rosen

**Liaison Reports**

**Ada-Europe Liaison Report:**

**Ada-Europe Liaison Representative, Dirk Craeynest**

**SIGAda Liaison Report:**

**SIGAda Liaison Representative, David Cook**

SIGAda held its 2014 conference, HILT 2014, October 17 - 19 in Portland, OR.

HILT 2014 was held at the same venue as the SPLASH 2014 conference (Portland, OR), with some hope to save on expenses, make it easier for invited speakers who might be attending SPLASH anyway, increase visibility, and increase general attendance. Overall the experience was positive, though the benefits were modest to minimal in these various dimensions. Attendance was not particularly affected, and no more papers than usual were submitted.

As in past HILTs, the final program was quite strong, and the attendees uniformly praised the quality of the tutorials, the keynotes, the papers, and the presentations. Financially, the conference was a modest success, as we had a very small surplus after all conference expenses were paid. This reversed a losing trend from the past four SIGAda conferences.

The decision was made not to hold a 2015 conference, so the SIGAda Executive Committee is the early planning stages for SIGAda/HILT 2016.

**WG 23 Liaison Report:  
WG 23 Liaison Representative, Erhard Ploedereder**

Since the last report (in Portland), WG23 had many meetings:

* a teleconference-plus-meeting immediately after the WG9 meeting in Portland
* a physical two-day meeting in Kemah, TX, January 26-27
* two-hour teleconferences on February 23, March 30, and May 27

Another physical meeting is scheduled immediately after today's WG9 meeting.

The International Standard 19760, "Code Signing for Source Code" was approved by ISO. A revision addressing issues raised informally during the ISO review (without substantive impact on the vote) is under way.

The main effort was focused on progressing TR 24772, the vulnerabilities report. To allow the main document and the language-specific Annexes to progress at their own pace, it was decided to split the document into separate parts. TR 24772-1 is the main document and TR 24772-2 through -9 are the Annexes presently available (-2 Ada, -3 C, -4 Python, -5 Ruby, -6 Spark, -7 PHP, -8 Fortran, -9 COBOL). A business plan was submitted to SC22, proposing the creation of the necessary projects for the WG. For 2015, WG23 asked for approval to start the work on TR24772-1, the main document, and on the Annexes for Ada, C, and Fortran. The projects have a formal duration of 36 months, which is the maximum ISO will allow. Of course, we hope to be done much more quickly, but ISO processes lately react rather badly to schedule overruns. Hence a schedule with maximum leeway was proposed. In coming years, the other Annexes will be phased into the schedule. WG23 felt that a staged schedule avoided any possible overload caused by all annexes arriving concurrently from the producing WGs. Responsible persons or chaperons were identified for the various annexes. For the Ada Annex, I am that person, with technical work delegated to WG9 and its RGs. Desirable Annexes, e.g., for C++ and C#, were identified. Interest to contribute annexes was expressed by external groups dealing with Linux, MUMPS, and a modeling language.

WG23 will do final editing and harmonizing of styles between the Annexes. As before, the technical content is to be produced by the respective language standardization groups, mostly within SC22.

The separation into individual parts comes with the need to have each part conform to the usual structure of Standards within SC22. Some rewriting and text shuffling is required to match this structure.

The Ada annex, which was forwarded to WG9/HRG two weeks ago, has been updated to conform to the latest version of the base document, excepting text for the vulnerabilities that have been added since version 1; they deal mostly with concurrency and need to be written. Furthermore, updates resulting from Ada12 (and Ada15?) capabilities should be made, before the document is returned to WG23. The newly separated sections on Concepts and Terminology need technical and editorial attention.

3 meetings (Washington DC, New Delhi, London) and 4 teleconferences are scheduled between September 2015 and April 2016.

**FORTRAN, INCITS/PL22.3 Liaison Report:**

**FORTRAN, INCITS/PL22.3 Liaison Representative, Van Snyder**

During the past year, the US ANSI Fortran committee, INCITS/PL22.3, has had two meetings, in Las Vegas, 13-17 October 2014 and 22-27 February 2015.

The next joint meeting of the US ANSI committee and the ISO/IEC committee, JTC1/SC22/WG5, will be hosted by BSI in London, 3-7 August 2015.

The two major work items of the London meeting are to finalize the work plan for the current revision of the Fortran standard, ISO/IEC 1539-1, and approve publication of ISO/IEC TS 18508 "Additional Parallel Features in Fortran," WG5/N2056 This TS enlarges upon the coarray

facility of SPMD parallel programming provided by the 2008 standard. The agenda of the meeting is WG5/N2052.

ISO/IEC 29113 "Further Interoperability of Fortran with C" has been incorporated into the current draft of the next revision of the standard, http://j3-fortran.org/doc/meeting/207/15-007r1.pdf.

The US ANSI Fortran committee continues to accept formal requests for interpretations. Those that are errata (as opposed to clarifications) are usually assembled into corrigenda. ISO has published three corrigenda concerning Fortran 2008. These have been combined into a WG5

document WG5/N2005; the interpretations that led to these corrigenda are combined in WG5/N2006.

One batch of interpretations has been completed since Corrigendum 3 has been published, WG5/N2042. It has not been decided whether a further Corrigendum concerning Fortran 2008 will be published, or the results simply incorporated into the next revision.

WG5 documents are available from http://www.nag.co.uk/sc22wg5/docs.html.

[AGENDA](#A3)

### Convenor's Report

### Activities since the Last Session

Since the Convenorship of WG 9 is held by the USA, the Convenor provided a report to NCITS on the status of the work in WG 9. This report is available as [N550](#N550).

The Convenor participated in the International Real-Time Ada Workshop (IRTAW) in April. During this session, a request was made for IRTAW to take on the responsibility to update TR 15942 and TR 24718. The consensus of the meeting was for the Convenor to conduct a market survey to determine the current usage of these documents. The Convenor sent out requests for information to the Ada, Real-Time, and High-Integrity community. There was some interest in having these documents updated. More discussion on this topic will be conducted during the [Committee as a Whole Session](#CAAW).

The HILT 2015 conference has been cancelled. As a result, there is a need to determine where and when WG 9 will conduct its fall meeting. The Convenor sent out a letter ballot with some options for the meeting. It appears that the WG 9 community is interested in co-locating the fall meeting with the ARG meeting in Vermont in October. More discussion on this topic will be conducted during the [Scheduling of Future Meetings Session](#NextMeet).

The Convenor has been in discussion with the WG 9 Secretariat regarding the publication of the Corrigendum for Ada 2012. Upon approval of WG 9 to send the draft document forward, the Convenor will submit the document as part of an ISO/IEC DCOR ballet to SC 22. SC 22 also needs to see the Defect Reports that are associated with this Technical Report.

SC 22 will then conduct a ballot of at least three months on the document. Assuming the vote is for approval, the corrigendum will be published following this ballot cycle. However, if there are disapprovals, then WG 9 needs to be prepared to respond and request another ballot, if necessary.

### Meeting Objectives

The major objectives for this meeting are:

1. Approval of the Ada 2012 Technical Corrigendum
2. WG 9 Meetings
3. Ada Issues
4. Update to the Ada and SPARK Annexes to the WG 23 Technical Report on Vulnerabilities
5. Approach to developing Ada 202x
6. Develop Technical Reports or Standards improving the Ada libraries
7. Consider proposals for extending the language

[AGENDA](#A4)

### Project Editor Reports

### ISO/IEC 15291 (ASIS)

### ISO/IEC 18009 (Conformity Assessment of an Ada Language Processor)

There are no activities to report.

### IS 8652 (Information Technology--Programming Languages—Ada)

### TR 15942 (Guidance for the Use of Ada in High Integrity Systems)

### TR 24718 (Guide for the Use of the Ravenscar Profile in High Integrity Systems)

[AGENDA](#A5)

### Rapporteur Reports

**Rapporteur Report ARG:**

The Ada 2012 standard has so far (15 June 2015) generated 160 Ada Issues (AIs).

The ARG met in Portland in October 2014. The focus of the meeting was on preparing the 2015 Corrigendum, with the intention that this would be ready for submitting by the June 2015 WG 9 meeting. Eight regular AIs were not discussed as they were awaiting action completion, though none of these are high priority and only two medium priority. All but two of the other eighteen regular AIs were approved with changes, the two (both low priority, 38 & 138) being agreed in principle but requiring further investigation.

Some (14) of the amendment AIs, which did not require syntax changes and were relatively mature, were also discussed as potential candidates for the 2015 Corrigendum. Four were approved with changes (41, 117, 124 & 130), and four were regarded as desirable but requiring further investigation (3, 86, 129 & 135).

Three phone meetings, one in each of the first three months of the year, discussed the candidate AIs for the Corrigendum further.

As of 15 June 2015, 64 AIs had been approved by WG 9, 36 by the ARG but not yet by WG 9, and 39 are work items for discussion at the ARG. Of the 39, 7 are binding interpretations and 32 are candidates for the potential Ada 2020 amendment (3 of which have already been deemed to be “promising”).

The Corrigendum was approved unanimously by the ARG, and submitted to WG9 on 9 April 2015.

A number of AI's have completed editorial review and are ready for approval by WG 9. The list follows. As usual, the full text of the AI's can be found at [www.ada-auth.org/ais.html](http://www.ada-auth.org/ais.html). (This list was distributed to the ARG in three batches on 30 January, 28 February and 1 April, following the three phone meetings, and to WG 9 on 6 May 2015).

Note that WG9 may prefer to approve the Corrigendum as a whole rather that approving these AIs.

AI12-0003-1/13 2015-03-25 -- Specifying the standard storage pool

AI12-0038-1/07 2015-01-27 -- Shared\_Passive package restrictions

AI12-0041-1/03 2014-11-18 -- Type\_Invariant'Class for interface types

AI12-0090-1/06 2015-01-19 -- Pre- and Postconditions and requeues

AI12-0094-1/03 2015-01-19 -- An access\_definition should be a declarative region

AI12-0103-1/04 2015-01-19 -- Expression functions that are completions in package specifications

AI12-0106-1/05 2015-01-19 -- Write'Class aspect

AI12-0109-1/03 2015-01-20 -- Representation of untagged derived types

AI12-0113-1/03 2014-11-19 -- Class-wide preconditions and statically bound calls

AI12-0117-1/03 2014-11-17 -- Restriction No\_Tasks\_Unassigned\_To\_CPU

AI12-0121-1/03 2015-01-19 -- Stream-oriented aspects

AI12-0124-1/04 2015-01-19 -- Add Object'Image

AI12-0129-1/08 2015-05-05 -- Make protected objects more protecting

AI12-0130-1/03 2015-01-19 -- All I/O packages should have Flush

AI12-0131-1/02 2014-11-13 -- Inherited Pre'Class when unspecified on initial subprogram

AI12-0132-1/02 2014-11-13 -- Freezing of renames-as-body

AI12-0133-1/04 2015-01-19 -- Type invariants and default initialized objects

AI12-0134-1/03 2015-01-19 -- Error in Storage Pool example

AI12-0135-1/05 2015-03-03 -- Enumeration types should be eligible for convention C

AI12-0136-1/03 2015-01-20 -- Language-defined packages and aspect

Default\_Storage\_Pool

AI12-0137-1/03 2015-01-20 -- Incomplete views and access to class-wide types

AI12-0138-1/09 2015-05-05 -- Iterators of formal derived types

AI12-0141-1/02 2015-01-28 -- Add Raise Expression to Introduction

AI12-0142-1/03 2015-02-23 -- Bad subpool implementations

AI12-0145-1/02 2015-01-28 -- Pool\_of\_Subpool returns null when called too early

AI12-0146-1/01 2015-01-21 -- Should say stream-oriented attribute

AI12-0147-1/02 2015-01-28 -- Expression functions and null procedures can be declared in a protected\_body

AI12-0148-1/03 2015-01-29 -- Dangling references

AI12-0149-1/01 2015-01-22 -- Type invariants are checked for functions returning access-to-type

AI12-0150-1/03 2015-01-28 -- Class-wide type invariants and statically bound calls

AI12-0151-1/02 2015-02-26 -- Meaning of subtype\_indication in array component iterators

AI12-0152-1/04 2015-03-25 -- Eliminate ambiguities in raise expression and derived type syntax

AI12-0154-1/03 2015-03-03 -- Aspects of library units

AI12-0157-1/03 2015-05-05 -- Missing rules for expression functions

AI12-0158-1/02 2015-03-26 -- Definition of quantified expressions

AI12-0159-1/04 2015-03-31 -- Corrections from the Corrigendum Editorial Review

Work on the ASIS standard remains paused.

Future meetings are scheduled for 26-28 June 2015 in Madrid, Spain, in conjunction with the Ada-Europe 2015 conference, and provisionally for 16-18 October 2015 in Vermont, U.S.A.

Continuation of the ARG: Resolution [68-2](#r2).

Approval of AIs: Resolution [68-5](#r5).

**Rapporteur Report HRG:**

The HRG has not met since the last WG9 meeting. It has been preparing to provide input into the Vulnerabilities report. A meeting to progress the Ada annex of this report will take place on Friday 26th June in Madrid.

Continuation of the HRG: Resolution [68-3](#r3).

[AGENDA](#A5)

### Open Action Items and Unimplemented Resolutions

This is the "To Do" list for WG9. Some are informal action items assigned to various participants. Some are formal resolutions, which are not yet implemented. Some items are simply in suspense awaiting action by other groups.

**Action 63-3**

Determine if the IRTAW group is willing to update the ISO/IEC 15942 standard to be in alignment with Ada 2012. (Tullio Vardanega)

*Status: Open*

*Discussion:* Tullio has talked with Alan Burns but no further action has been taken at this time. Revisit at the next meeting.

How much of the old standard has been subsumed by Ada 2012? How has the environment of High Integrity Systems changed to impact the TR?

Joyce will develop a position paper for the next IRTAW meeting (April 2015) to get this topic onto the agenda.

Joyce wrote a short position paper for the 17th IRTAW with the position that IRTAW should take on the role of updating these reports. More discussion during the Committee as a Whole Session.

[AGENDA](#AA)

### Committee as a Whole

* WG 23 Liaison/Cooperation Objectives
* Ballot on the Technical Corrigendum for Ada 2015

The ARG has completed the generation of a Draft Technical Corrigendum for Ada 2012, [N551](#N551). The ARG has voted approval of this document and has now sent it forward to WG 9 for submission to ISO/IEC JTC 1/SC 22.

The purpose of this session is to determine if there is consensus within WG 9 to send this document forward. If so, the Convenor will submit the document to ISO/IEC JTC 1/SC 22 in the proper format.

Discussion

Resolution [**68-6**](#r6).

* Updates of TR 15942 and TR 24718

Unfinished Business

**New Business**

Scheduling of Future Meetings

The next meeting of WG9 will be held in conjunction with <TBD> in <TBD>.

The next meeting of WG9 will be held in conjunction with the [21st International Conference on Reliable Software Technologies Ada-Europe 2016](http://www.ada-europe.org/conference2016), in the morning of <TBD> in <TBD>.

Resolution.

[AGENDA](#AC)

**Administrative Actions**

#### Resolution 68-1:

The minutes of Meeting #67 contained in document [N548](#N548) are approved.

##### Resolution 68-2:

ISO/IEC JTC 1/SC 22/WG 9 continues its until the next plenary meeting and expresses its grateful appreciation to the Rapporteur and the members for their continuing service.

Jeff Cousins is appointed as Rapporteur.

The membership of the ARG is designated to be: Steve Baird, John Barnes, Geert Bosch, Randy Brukardt, Alan Burns, Jeff Cousins, Robert Dewar, Gary Dismukes, Robert Duff, Pascal Leroy, Brad Moore, Erhard Ploedereder, Jean-Pierre Rosen, Ed Schonberg, Tucker Taft, and Tullio Vardanega.

The Convenor of WG 9 is authorized to act for WG 9 between meetings in appointing additional members of the ARG. In doing so, she shall consult with the Rapporteur and the National Body or Liaison Organization nominating the member.

Rapporteurs are permitted to allow other individuals to observe the deliberations of the Rapporteur Group. The admission of observers and the extent of participation permitted to observers are at the discretion of the Rapporteur with the concurrence of the membership of the Rapporteur Group.

##### Resolution 68-3:

ISO/IEC JTC 1/SC 22/WG 9 continues its Annex H Rapporteur Group until the next plenary meeting and expresses its grateful appreciation to the Rapporteur and the members for their continuing service.

Alan Burns is continued as Rapporteur.

The membership of the HRG is designated to be: Steve Baird, John Barnes, Patrick de Bondeli, Alan Burns, Rod Chapman, Robert Dewar, Gary Dismukes, Bob Duff, Michael Gonzalez Harbour, Stephen Michell, Brad Moore, Miguel Pinho, Erhard Ploedereder, Juan Antonio de la Puente, George Romanski, Jean-Pierre Rosen, S. Tucker Taft, Tullio Vardanega, and Brian Wichmann.

The Convenor of WG 9 is authorized to act for WG 9 between meetings in appointing additional members of the HRG. In doing so, she shall consult with the Rapporteur and the National Body or Liaison Organization nominating the member.

Rapporteurs are permitted to allow other individuals to observe the deliberations of the Rapporteur Group. The admission of observers and the extent of participation permitted to observers are at the discretion of the Rapporteur with the concurrence of the membership of the Rapporteur Group.

##### Resolution 68-4:

ISO/IEC JTC 1/SC 22/WG 9 schedules future meetings as follows:

Meeting #69, in conjunction with <TBD>, on <TBD> in <TBD>.

Meeting #70, in conjunction with the [21th International Conference on Reliable Software Technologies Ada-Europe 201](http://www.ada-europe.org/conference2016)6, on <TBD> in <TBD>.

[AGENDA](#AD)

#### Review of New Action Items

[AGENDA](#AD)

### Review of New Resolutions

**Resolution 68-5:**

AI12-0003-1/13 2015-03-25 -- Specifying the standard storage pool

AI12-0038-1/07 2015-01-27 -- Shared\_Passive package restrictions

AI12-0041-1/03 2014-11-18 -- Type\_Invariant'Class for interface types

AI12-0090-1/06 2015-01-19 -- Pre- and Postconditions and requeues

AI12-0094-1/03 2015-01-19 -- An access\_definition should be a declarative region

AI12-0103-1/04 2015-01-19 -- Expression functions that are completions in package specifications

AI12-0106-1/05 2015-01-19 -- Write'Class aspect

AI12-0109-1/03 2015-01-20 -- Representation of untagged derived types

AI12-0113-1/03 2014-11-19 -- Class-wide preconditions and statically bound calls

AI12-0117-1/03 2014-11-17 -- Restriction No\_Tasks\_Unassigned\_To\_CPU

AI12-0121-1/03 2015-01-19 -- Stream-oriented aspects

AI12-0124-1/04 2015-01-19 -- Add Object'Image

AI12-0129-1/08 2015-05-05 -- Make protected objects more protecting

AI12-0130-1/03 2015-01-19 -- All I/O packages should have Flush

AI12-0131-1/02 2014-11-13 -- Inherited Pre'Class when unspecified on initial subprogram

AI12-0132-1/02 2014-11-13 -- Freezing of renames-as-body

AI12-0133-1/04 2015-01-19 -- Type invariants and default initialized objects

AI12-0134-1/03 2015-01-19 -- Error in Storage Pool example

AI12-0135-1/05 2015-03-03 -- Enumeration types should be eligible for convention C

AI12-0136-1/03 2015-01-20 -- Language-defined packages and aspect

Default\_Storage\_Pool

AI12-0137-1/03 2015-01-20 -- Incomplete views and access to class-wide types

AI12-0138-1/09 2015-05-05 -- Iterators of formal derived types

AI12-0141-1/02 2015-01-28 -- Add Raise Expression to Introduction

AI12-0142-1/03 2015-02-23 -- Bad subpool implementations

AI12-0145-1/02 2015-01-28 -- Pool\_of\_Subpool returns null when called too early

AI12-0146-1/01 2015-01-21 -- Should say stream-oriented attribute

AI12-0147-1/02 2015-01-28 -- Expression functions and null procedures can be declared in a protected\_body

AI12-0148-1/03 2015-01-29 -- Dangling references

AI12-0149-1/01 2015-01-22 -- Type invariants are checked for functions returning access-to-type

AI12-0150-1/03 2015-01-28 -- Class-wide type invariants and statically bound calls

AI12-0151-1/02 2015-02-26 -- Meaning of subtype\_indication in array component iterators

AI12-0152-1/04 2015-03-25 -- Eliminate ambiguities in raise expression and derived type syntax

AI12-0154-1/03 2015-03-03 -- Aspects of library units

AI12-0157-1/03 2015-05-05 -- Missing rules for expression functions

AI12-0158-1/02 2015-03-26 -- Definition of quantified expressions

AI12-0159-1/04 2015-03-31 -- Corrections from the Corrigendum Editorial Review

These AIs are hereby approved by WG9.

**Resolution 68-6:**

ISO/IEC JTC 1/SC 22/WG 9 approves the content of the Technical Corrigendum and its subsequent submission to ISO/IEC JTC 1/SC 22 for final ballot and publication.

[AGENDA](#AD)

### Final Consideration of Resolutions

#### Appreciation

**Resolution 68-7:**

Noting ISO/IEC JTC 1/SC 22/WG 9's approval of the Technical Corrigendum and its subsequent submission to ISO/IEC JTC 1/SC 22 for final approval, WG9 expresses its appreciation to the Corrigendum editors, Randy Brukardt and Jeff Cousins, and to the other members of the ARG for their exacting work on a demanding schedule.

**Resolution 68-8:**

ISO/IEC JTC 1/SC 22/W 9 expresses its grateful appreciation to Ada Europe for their gracious accommodations for Meeting #68.

**Resolution 68-9:**

ISO/IEC JTC 1/SC 22/W 9 expresses its grateful appreciation to Clyde Roby for his continuing service in maintaining the WG 9 Web Page.

##### Resolution 68-10:

ISO/IEC JTC 1/SC 22/W 9 expresses its grateful appreciation to <TBD> for acting as secretary for Meeting #67.

##### Resolution 68-11:

ISO/IEC JTC 1/SC 22/WG 9 expresses its grateful appreciation to Joyce Tokar for convening Meeting #67.

[AGENDA](#AF)

Recess –

The meeting ended at <TBD>. The Convenor recessed the meeting subject to her call. ISO/IEC JTC 1/SC 22/WG 9 designated experts may anticipate email ballots to be conducted during the months between this meeting and the next one.

[AGENDA](#AG)

## REFERENCES

### Relevant WG9 Documents

[ISO/IEC 8652:2012](http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=61507) Information Technology--Programming Languages—Ada

[ISO/IEC 8652:1995](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=22983) Information Technology--Programming Languages—Ada

[ISO/IEC 8652:1995/COR.1:2001](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=35451), Technical Corrigendum to Information Technology--Programming Languages—Ada

[ISO/IEC 8652:1995/AMD.1:2007](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=45001), Amendment to Information Technology--Programming Languages—Ada

[N388](http://www.open-std.org/jtc1/sc22/wg9/n388.htm), Request for Subdivision of Project ISO/IEC 8652:1995

[N406](http://www.open-std.org/jtc1/sc22/wg9/n406.pdf), Procedures of the Ada Rapporteur Group

[N412](http://www.open-std.org/jtc1/sc22/wg9/n412.pdf), Instructions to the Ada Rapporteur Group from SC22/WG9 for Preparation of the Amendment to ISO/IEC 8652, 10 October 2002

[N414](http://www.open-std.org/jtc1/sc22/wg9/n414.pdf), Notification of Approval of Category C Liaisons between SC22/WG9 and Ada-Europe and SIGAda

[N416](http://www.open-std.org/jtc1/sc22/wg9/n416.htm), Charter of the Annex H Rapporteur Group (HRG)

[N417](http://www.open-std.org/jtc1/sc22/wg9/n417.htm), Charter of the ASIS Rapporteur Group (ASISRG)

[N423](http://www.open-std.org/jtc1/sc22/wg9/n423.pdf), Convenor's Comments on Instructions to the Ada Rapporteur Group from SC22/WG9 for Preparation of the Amendment to ISO/IEC 8652, December 2002

[N437](http://www.open-std.org/jtc1/sc22/wg9/n437.pdf), ARG Rapporteur's Proposal for Defining Scope of Amendment to ISO/IEC 8652:1995, 9 April 2004

[N456](http://www.open-std.org/jtc1/sc22/wg9/N456.pdf), Convenor Proposal for the Revision of the ASIS Standard, ISO/IEC 15291

[N457](http://www.open-std.org/jtc1/sc22/wg9/n457.pdf), Approved Plan for the Revision of the ASIS Standard, ISO/IEC 15291

[N459](http://www.open-std.org/jtc1/sc22/wg9/n459.txt), Disposition of Informal Comments Received on Editor's Draft of Amendment, 23 March 2006

[N460](http://www.open-std.org/jtc1/sc22/wg9/n460.pdf), Editor's Draft, Amendment 1 to ISO/IEC 8652, March 2006

[N462](http://www.open-std.org/jtc1/sc22/wg9/n462.pdf), JTC1 Directives, 5th edition, Version 2, April 2006 (JTC001-N-8122)

[N463](http://www.open-std.org/jtc1/sc22/wg9/n463.pdf), ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards

[N464r](http://www.open-std.org/jtc1/sc22/wg9/n464r.pdf), 2nd Preliminary draft New Work Item Proposal for the Revision of ISO/IEC 15291, ASIS

[N465](http://www.open-std.org/jtc1/sc22/wg9/N465.pdf), Response of ISO/IEC JTC1/SC22/WG9 to SC22 Resolution 5-15

[N467](http://www.open-std.org/jtc1/sc22/wg9/n467.pdf), Submission of ISO/IEC 8652:1995/FPDAM 1 to SC22 for FPDAM ballot

[N468](http://www.open-std.org/jtc1/sc22/wg9/n468.pdf), Example approach for structuring the revised ASIS Standard

[N472](http://www.open-std.org/jtc1/sc22/wg9/n472.pdf), Proposal to Revise ISO/IEC 15291, Information technology - Programming languages - Ada Semantic Interface Specification (ASIS)

[N477](http://www.open-std.org/jtc1/sc22/wg9/n477.pdf), Canadian Contribution, Initial Work Scope Summary for updating Ada POSIX Bindings IS 14519:2001 to POSIX Draft IS 9945:2008 and Ada 2005.

[N479](http://www.open-std.org/jtc1/sc22/wg9/n479.pdf), SIGAda contribution, Clyde Roby, Notes of Birds-of-a-Feather session on POSIX-Ada Binding, conducted at SIGAda 2006, November 15, 2006, Albuquerque, NM, USA.

[N489](http://www.open-std.org/jtc1/sc22/wg9/n489.ppt), OWGV Summary 2008

[N490](http://www.open-std.org/jtc1/sc22/wg9/n490.htm), Minutes, Meeting #54 of ISO/IEC JTC1/SC22/WG9, Friday, 20 June 2008, Venice, Italy

[N491](http://www.open-std.org/jtc1/sc22/wg9/n491.htm), Convenor's Report, 2008, ISO/IEC JTC 1/SC 22/WG 9 (Ada)

[N492](http://www.open-std.org/jtc1/sc22/wg9/n492.rtf), Announcement and Draft Agenda, Meeting #55 of ISO/IEC JTC 1/SC 22/WG 9, Thursday, 30 October 2008, Portland, Oregon, USA

[N493](http://www.open-std.org/jtc1/sc22/wg9/n493.htm), Detailed Draft Agenda, Meeting #55 of ISO/IEC JTC 1/SC 22/WG 9, Friday, 30 October 2008, Portland, Oregon, USA

[N494](http://www.open-std.org/jtc1/sc22/wg9/n494.htm), Draft Meeting Minutes, Meeting #55 of ISO/IEC JTC1/SC22/WG9, Thursday, 30 October 2008, Portland, Oregon, USA

[N495](http://www.open-std.org/jtc1/sc22/wg9/n495.htm), Draft Agenda, Meeting #56 of ISO/IEC JTC 1/SC 22/WG 9, Friday, 12 June 2009, Brest, France

[N496](http://www.open-std.org/jtc1/sc22/wg9/n496.doc), Detailed Agenda, Meeting #56 of ISO/IEC JTC 1/SC 22/WG 9, Friday, 12 June 2009, Brest, France

[N497](http://www.open-std.org/jtc1/sc22/wg9/n497.doc), Meeting Minutes, Meeting #56 of ISO/IEC JTC-1/SC-22/WG 9, Friday, 12 June 2009, Brest France

[N498](http://www.open-std.org/jtc1/sc22/wg9/n498.pdf), Instructions to the Ada Rapporteur Group from SC 22/WG 9 for Preparation of Amendment 2 to ISO/IEC 8652

[N499](http://www.open-std.org/jtc1/sc22/wg9/n499.doc), Announcement and Draft Agenda, Meeting #57 of ISO/IEC JTC1/SC22/WG9, Thursday, 5 November 2009, Tampa Bay, Florida

[N500](http://www.open-std.org/jtc1/sc22/wg9/n500.doc), Convenor's Report, 2009, ISO/IEC JTC 1/SC 22/WG 9 (Ada)

[N501](http://www.open-std.org/jtc1/sc22/wg9/n501.doc), Detailed Agenda, Meeting #57 of ISO/IEC JTC1/SC22/WG9, Thursday, 5 November 2009, Tampa Bay, Florida

[N502](http://www.open-std.org/jtc1/sc22/wg9/n502.doc), Meeting Minutes, Meeting #57 of ISO/IEC JTC-1/SC-22/WG 9, Thursday 5 Nov 2009 in Tampa Bay, Florida.

[N503](http://www.open-std.org/jtc1/sc22/wg9/n503.doc), Announcement and Draft Agenda, Meeting #58 of ISO/IEC JTC1/SC22/WG9, Friday, 18 June 2010

[N504](http://www.open-std.org/jtc1/sc22/wg9/n504.doc), Detailed Agenda, Meeting #58 of of ISO/IEC JTC1/SC22/WG9, Friday, 18 June 2010

[N505](http://www.open-std.org/jtc1/sc22/wg9/n505.doc), ARG Rapporteur’s Proposal for Defining Scope of Amendment 2 to ISO/IEC 8652:1995, 4 June 2010

[N506](http://www.open-std.org/jtc1/sc22/wg9/n506.doc), Draft Letter to the Community

[N507](http://www.open-std.org/jtc1/sc22/wg9/n507.doc), Annex Ada to ISO/IEC JTC 1/SC 22/WG 23 N0238, Guidance to Avoiding Vulnerabilities in Programming Languages through Language Selection and Use, Draft 1, 20 June 2010

[N508](http://www.open-std.org/jtc1/sc22/wg9/documents.htm), Draft Minutes, Meeting #58 of ISO-IEC JTC-1 SC-22-WG 9, Friday, 18 June 2010, Valencia, Spain

[N509](http://www.open-std.org/jtc1/sc22/wg9/documents.htm), Convenor's Report, 2009, ISO/IEC JTC 1/SC 22/WG 9

N510, Request for Subdivision of Project ISO/IEC 8652:1995

[N511](http://www.open-std.org/jtc1/sc22/wg9/documents.htm), Announcement and Draft Agenda, Meeting #59 of ISO/IEC JTC 1/SC 22/WG 9, Thursday afternoon, 28 October 2010, Fairfax, VA, USA

[N512,](http://www.open-std.org/jtc1/sc22/wg9/n512.doc) Ada Annex for the WG23 Technical Report on Software Vulnerabilities, Draft 2.

[N513](http://www.open-std.org/jtc1/sc22/wg9/n513.doc), Draft Detailed Agenda, Meeting #59 of ISO-IEC JTC-1 SC-22-WG 9, Thursday, 28 October 2010, Fairfax, VA

[N514](http://www.open-std.org/jtc1/sc22/wg9/n514.doc), Draft Minutes, Meeting #59 of ISO-IEC JTC-1 SC-22-WG 9, Thursday, 28 October 2010, Fairfax, Virginia, USA

[N515](http://www.open-std.org/jtc1/sc22/wg9/n515.doc), Announcement and Draft Agenda, Meeting #60 of ISO/IEC JTC 1/SC 22/WG 9, Friday morning 24 June 2011, Edinburgh, UK.

[N516](http://www.open-std.org/jtc1/sc22/wg9/n516.doc), ISO/IEC JTC 1/SC 22/WG 23 N0296 – Ada Annex to WG23 TR on Software Vulnerabilities.

[N517](http://www.open-std.org/jtc1/sc22/wg9/n517.doc), ISO/IEC JTC 1/SC 22/WG 23 N0275 – SPARK Annex to WG23 TR on Software Vulnerabilities.

[N518](http://www.open-std.org/jtc1/sc22/wg9/n518.doc), Draft Detailed Agenda, Meeting #60 of ISO-IEC JTC-1 SC-22-WG 9, Friday, 24 June 2011, Edinburgh, UK.

[N519](http://www.open-std.org/jtc1/sc22/wg9/n519.doc), Draft Minutes, Meeting #60 of ISO-IEC JTC-1 SC-22-WG 9, Friday, 24 June 2011, Edinburgh, UK.

[N520](http://www.open-std.org/jtc1/sc22/wg9/n520.doc), Convenor's Report, 2010, ISO/IEC JTC 1/SC 22/WG 9 (Ada).

[N521](http://www.open-std.org/jtc1/sc22/wg9/n521.doc), Announcement and Draft Agenda, Meeting #61 of ISO/IEC JTC 1/SC 22/WG 9, Thursday afternoon, 10 November 2011, Denver, CO, USA.

[N522](http://www.open-std.org/jtc1/sc22/wg9/n522.doc), Draft Minutes, Meeting #61 of ISO-IEC JTC-1 SC-22-WG 9, Thursday, 10 November 2011, Denver, CO, USA.

[N523](http://www.open-std.org/jtc1/sc22/wg9/n523.xls), Responses to JTC 1/SC 22/WG 9/National Body Comments on Draft revision of the Ada Standard

[N524](http://www.open-std.org/jtc1/sc22/wg9/n524.doc), Detailed Agenda Meeting #62 of ISO/IEC JTC1/SC22/WG9 Friday 15 June 2012 in Stockholm, Sweden.

[N525](http://www.open-std.org/jtc1/sc22/wg9/n525.doc), Draft Minutes, Meeting #62 of ISO-IED JTC-1 SC-22 WG-9. Friday 15 June 2012, Stockholm, Sweden.

[N526](http://www.open-std.org/jtc1/sc22/wg9/ISO_IEC_JTC1_SC22_WG9_N526-8652-DIS.pdf), ISO/IEC JTC 1/SC 22 N Date: 2012-03-30 ISO/IEC CD 8652.

[N527](http://www.open-std.org/jtc1/sc22/wg9/ISO_IEC_JTC1_SC22_WG9_N527-8652-DIS.pdf), ISO/IEC JTC 1/SC 22 N Date: 2012-05-18 ISO/IEC WD 8652.

[N528](http://www.open-std.org/jtc1/sc22/wg9/ISO_IEC_JTC1_SC22_WG9_N528-8652-DIS.pdf), ISO/IEC JTC 1/SC 22 N Date: 2012-06-06 ISO/IEC DIS 8652.

[N529](http://www.open-std.org/jtc1/sc22/wg9/n529.doc), Convenor's Report, 2011, ISO/IEC JTC 1/SC 22/WG 9 (Ada).

[N530](http://www.open-std.org/jtc1/sc22/wg9/n530.doc), Meeting #63 Announcement and Draft Agenda.

[N531](http://www.open-std.org/jtc1/sc22/wg9/n531.doc), Detailed Agenda, Meeting #63 of ISO/IEC JTC 1/SC 22/WG 9, Friday 7 Dec 2012, Boston, USA

[N532](http://www.open-std.org/jtc1/sc22/wg9/n532.doc), Meeting Minutes Meeting #63 of ISO/IEC JTC 1/SC 22/WG 9 Friday 7 December 2012 in Boston, USA

[N533](http://www.open-std.org/jtc1/sc22/wg9/n533.doc), Meeting #64 Announcement and Draft Agenda, Friday 14 June 2013, Berlin, Germany

[N534](http://www.open-std.org/jtc1/sc22/wg9/n534.doc), Draft Detailed Agenda, Meeting #64 of ISO/IEC JTC 1/SC 22/WG 9, Friday 14 June 2013 in Berlin, Germany

[N535](http://www.open-std.org/jtc1/sc22/wg9/n535.doc), Draft Meeting Minutes Meeting #64 of ISO/IEC JTC 1/SC 22/WG 9, Friday 14 June 2013 in Berlin, Germany

[N536](http://www.open-std.org/jtc1/sc22/wg9/n536.doc), Convenor's Report, 2012, ISO/IEC JTC 1/SC 22/WG 9 (Ada)

[N537](http://www.open-std.org/jtc1/sc22/wg9/n537.doc), Meeting #65 Announcement and Draft Agenda

[N538](http://www.open-std.org/jtc1/sc22/wg9/n538.doc), Draft Detailed Agenda, Meeting #65 of ISO/IEC JTC1/SC22/WG9, Friday 15 November 2013 in Pittsburgh, PA, USA

[N539](http://www.open-std.org/jtc1/sc22/wg9/n539.doc), Draft Meeting Minutes Meeting #65 of ISO/IEC JTC 1/SC 22/WG 9, Friday 15 November 2013 in Pittsburgh, PA, USA

[N540](http://www.open-std.org/jtc1/sc22/wg9/n540.doc), Meeting #66 Announcement and Draft Agenda

[N541](http://www.open-std.org/jtc1/sc22/wg9/n541.doc), Convenor's Report to INCITS

[N542](http://www.open-std.org/jtc1/sc22/wg9/n542.doc), Meeting #66 Change of Venue Announcement

[N543](http://www.open-std.org/jtc1/sc22/wg9/n543.docx), Draft Detailed Agenda, Meeting #66 of ISO/IEC JTC1/SC22/WG9, Friday 27 June 2014

[N544](http://www.open-std.org/jtc1/sc22/wg9/n544.docx), Meeting Minutes, Meeting #66 of ISO/IEC JTC 1/SC 22/WG 9, Friday 27 June 2014, Virtual

[N545](http://www.open-std.org/jtc1/sc22/wg9/n545.pdf), Convenor's Report, 2013-14, ISO/IEC JTC 1/SC 22/WG 9 (Ada)

[N546](http://www.open-std.org/jtc1/sc22/wg9/n546.docx), Meeting #67 Announcement and Draft Agenda

[N547](http://www.open-std.org/jtc1/sc22/wg9/n547.docx), Draft Detailed Agenda, Meeting #67 of ISO/ICE JTC1/SC22/WG9, Monday 20 Oct 2014

[N548](http://www.open-std.org/jtc1/sc22/wg9/n548.docx), Meeting Minutes, Meeting #67 of ISO/IEC JTC 1/SC 22/WG 9, Monday 20 October 2014

[N549](http://www.open-std.org/jtc1/sc22/wg9/n549.docx), Meeting #68 Announcement and Draft Agenda

[N550](http://www.open-std.org/jtc1/sc22/wg9/n550.docx), Convenor's Report to INCITS (2015)

[N551](http://www.open-std.org/jtc1/sc22/wg9/n551%20-%20Corrigendum-2015-D3.pdf), Draft Technical Corrigendum to International Standard ISO/IEC 8652:2012