

Preliminary Agenda for March 9 - 13, 2026

75th MEETING OF ISO/IEC JTC 1/SC 22/WG 14

WG 14/N3826

Dates and Times

Monday	9	March	2026	14:30 – 18:00 UTC
Tuesday	10	March	2026	14:30 – 18:00 UTC
Wednesday	11	March	2026	14:30 – 18:00 UTC
Thursday	12	March	2026	14:30 – 18:00 UTC
Friday	13	March	2026	14:30 – 18:00 UTC

Each day will have a half-hour break from 16:00-16:30 UTC.

Meeting Location

This meeting is virtual via Zoom.

Meeting information

Please see the ISO Meetings platform (log into login.iso.org and click on Meetings) or contact the convenor for the URL and password.

Meeting Scribe: svoboda@cert.org

Local contact information

Robert Seacord

1. Opening Activities

- 1.1 Opening Comments ([Seacord](#))
- 1.2 Introduction of Participants/Roll Call
- 1.3 Procedures for this Meeting ([Seacord](#))
- 1.4 Required Reading

1.4.1 [ISO Code of Ethics and Conduct](#)

1.4.2 [ISO Guidance and Process](#)

1.4.3 [IEC Code of Conduct](#)

1.4.4 JTC 1 Summary of Key Points [[N 2613](#)]

1.5 Approval of Previous Meeting Minutes

Final 2025 (fall) WG14 minutes [[N3815](#)] (adopted if no objections raised before meeting)

Draft Minutes February 2026 [[N3814](#)] (motion)

1.6 Review of Action Items

1.7 Approval of Agenda [[n3826](#)] (motion)

1.8 Identify National Bodies Sending Experts

1.9 C2Y Schedule [[n3826](#)]

2. Reports on Liaison and Collaboration Activities

Liaison and collaboration reports (10 minutes)

3. Study Groups

Study Group Reports (10 minutes)

[Gustedt](#), Create a Wording Study Group for WG14 [[N3822](#)] (0.5 hours)

4. Future Meetings

4.1 Future Meeting Schedule

Summer, 2026 August 17 - August 21 : 301-301 Moodie Drive, Ottawa,
ON K2H 9C4

Fall, 2026: November 16-20, 2026 : Armação de Búzios - Rio de Janeiro - Brasil

Spring, 2027: April 26-30, 2027 : Parma, Italy

Candidate Host: [Suan Sunandha Rajabhat University](#)

4.2 Future Mailing Deadlines

Note: Please request document numbers at least one week before these dates.

Post-Spring 2026 – April 13

Pre-Ottawa 2026 – July 17

Post-Ottawa 2026 – September 21

Pre-Búzios 2026 – October 16

Post-Búzios 2026 – December 16

5. Document Review

Monday, 9 March

- [Meneide](#), *\Anyfunc** - A Universal Function Pointer Storage Type, r2 [[N3782](#)] (1 hours)
- [Krause](#), Named Address Space Type Qualifiers for C2Y v3 [[N3795](#)] (0.5 hours)

Break

- [Meneide](#), *Improved \attribute\((cleanup(...))* Through defer, r4 [[N3733](#)] (0.25 hours)
- [Meneide](#), defer Technical Specification (Committee Draft), r4 [[N3734](#)] (0.25 hours)
- [Colomar](#), Subdivide string API sections [[N3671](#)] (0.5 hours)
- [Colomar](#), add a malloc(3)-based sprintf(3) variant [[N3750](#)] (0.5 hours)

Tuesday, 10 March

- [Meneide](#), Transparent Aliases, r6 [[N3689](#)] (0.5 hours)
- [Meneide](#), Thread Attributes, r2 [[N3690](#)] (0.5 hours)
- [Meneide](#), *Integer Constant Expression-Initialized const Integer Declarations are Implicitly constexpr*, r3 [[N3693](#)] (0.5 hours)

Break

- [Meneide](#), *embed Synchronization*, r2 [[N3696](#)] (0.5 hours)

- [Uecker](#), *Wording Improvement: Generation of Non-Value Representations* [[N3700](#)] (0.5 hours)
- [Uecker](#), *Ghost: Lvalues that do not designate an object (Updates n3701)* [[N3740](#)] (0.5 hours)

Wednesday, 11 March

- [Thomas](#), *C2Y proposal - Standard pragmas and headers* [[N3702](#)] (0.25 hours)
- [Thomas](#), *C2Y proposal - Preferred quantum exponent* [[N3703](#)] (0.25 hours)
- [Thomas](#), *C2Y proposal - Clean up `frexp`, `ldexp`, and `scalbn` prototypes* [[N3704](#)] (0.25 hours)
- [Thomas](#), *Proposal for C2Y - Range bounds for math functions* [[N3731](#)] (0.25 hours)
- [Bhakta](#), *Floating expressions evaluated in translation* [[N3732](#)] (0.25 hours)
- [Thomas](#), *Proposal for C2Y - Refine the language of error reporting* [[N3737](#)] (0.25 hours)
- [Thomas](#), *Proposal for C2Y - Preferred quantum exponent for `nextafterN`* [[N3738](#)] (0.25 hours)

Break

- Grüninger, *Add min, max for integers to C* [[N3160](#)]
- [Gustedt](#), *Add type-safe minimum and maximum type-generic macros v3* [[N3762](#)] (0.5 hours)
- [Seacord](#), *Integer Comparison Macros* [[N3776](#)] (0.5 hours)

Thursday, 12 March

- [Svoboda](#), *How to Slay Earthly Demons and UB#90: Invalid `#include` directives* [[N3710](#)] (0.25 hours)
- [Uecker](#), *Uecker, Clarifying Undefined Behavior for the Indirection Operator (Updates N3711)* [[N3741](#)] (0.25 hours)
- [Uecker](#), *Earthly Demon: Conversion of Pointers to Integers of Insufficient Size* [[N3712](#)] (0.25 hours)
- [Uecker](#), *Uecker, Type Compatibility: Ghosts, Readability, and A Missing Rule for Atomic (Updates n3713)* [[N3742](#)] (0.25 hours)
- [Svoboda](#), *Busting Another Ghost: UB#11: Value of auto Object* [[N3714](#)] (0.25 hours)

Break

- [Múgica](#), *Discarded, V* [[N3724](#)] (0.5 hours)
- [Múgica](#), *What are the operands of Generic, v. 2* [[N3721](#)] (0.5 hours)
- [Múgica](#), *Generic replacement, v. 2* [[N3722](#)] (0.5 hours)

Friday, 13 March

- [Na](#), Dependent attributes, v2 (updates n3656) [[N3796](#)] (0.5 hours)
- [Colomar](#), Add operators `_Minof` and `_Maxof` [[N3748](#)] (0.5 hours)
- [Krause](#), *bit-precise enum* [[N3705](#)] (0.5 hours)

Break

- [Karl](#), *Designate the address of a struct/union's first member as the address of the struct/union* [[N3728](#)] (0.5 hours)
- [Gustedt](#), C semantics for contracts, v2 [[N3789](#)] (0.5 hours)
- [Uecker](#), Dependent Structure Types [[N3745](#)] (0.5 hours)
- [Colomar](#), The Elvis operator `?:` [[N3804](#)] (0.5 hours)

7. Other Business

If time (be prepared to discuss)

- [Colomar](#), Ignite annex I [[N3756](#)] (0.25 hours)
- [Douglas](#), Thread-safe signals handling [[N3765](#)] (0.5 hours)
- [Douglas](#), C Lingua Franca Results [[N3766](#)] (0.5 hours)
- [Celeste](#), Allow arrays of incomplete element type [[N3777](#)]
- [Colomar](#), Add operator `_Typeas` [[N3634](#)] (0.5 hours)

Scheduled for online vote:

- [Colomar](#), Adopt qualifier conversion rules from C++ [[N3749](#)] (0.5 hours)

Not yet scheduled:

- [Múgica](#), *Array notation for vectorization, v. 2* [[N3717](#)] (0.5 hours)
- [Colomar](#), Liquidate Annex L [[N3757](#)] (0.25 hours)
- [Colomar](#), C source files are text files [[N3633](#)] (0.5 hours)
- [Colomar](#), add `_Assert()`, not depending on `NDEBUG` [[N3760](#)] (0.5 hours)
- Steenberg, Add N3607 To the list of papers that should be applied to previous standards [[N3778](#)]
- [Thomas](#), Proposal for C2Y - Annex F floating-point environment updates [[N3779](#)]
- [Meneide](#), Expression Evaluation and Access in `_Generic`, r0 [[N3785](#)]
- [Múgica](#), Array constant expressions [[N3787](#)]
- [Szewczyk](#), Variadic-argument introspection: `_VA_COUNT` and `_VA_SLICE` [[N3792](#)]
- [Colomar](#), add `strchrnt()`, `strchrscnt()`, `wchrchrnt()`, `wchrchrscnt()`

- [\[N3664\]](#) (0.5 hours)
- [Múgica](#), array ICE subscript out of bounds [\[N3791\]](#) (0.5 hours)
- [Almkainzi](#), Namespacing with prefixes [\[N3794\]](#) (0.5 hours)
- [Colomar](#), disallow function parameters of function type [\[N3798\]](#) (0.5 hours)
- [Colomar](#), incompatible array parameter [\[N3799\]](#) (0.5 hours)
- [Colomar](#), [static n] shouldn't access more than n elements [\[N3800\]](#) (0.5 hours)
- [Colomar](#), [static n] == nonnull [n] [\[N3801\]](#) (0.5 hours)
- [Colomar](#), array parameters of 0 elements [\[N3802\]](#) (0.5 hours)
- [Colomar](#), [static] without array length expression [\[N3803\]](#) (0.5 hours)
- [Colomar](#), named arguments after varying arguments in macros [\[N3805\]](#) (0.5 hours)
- [Almkainzi](#), Unselected _Generic branches should be ignored [\[N3809\]](#) (0.5 hours)
- Munger, Memory allocation with size feedback [\[N3813\]](#) (0.5 hours)
- [Łukasiewicz](#), Clarify terminology for obsolete features, v2 [\[N3818\]](#) (0.5 hours)
- [Ornato](#), Function contracts [\[N3825\]](#) (0.5 hours)
- [Coates](#), Slaying Some Earthly Demons - remove UB 28, 29 [\[N3772\]](#)
- [Coates](#), Slaying Some Earthly Demons - remove UB 30 [\[N3771\]](#)

8. Recommendations and Decisions reached

- 8.1 Review of Decisions Reached
- 8.2 Review of Action Items

9. Thanks to Host

10. Adjournment (motion)