

DATE: 2026-03-03

**Draft Agenda – Meeting # 73**

Draft agenda for the 73rd Meeting of ISO/IEC JTC1/SC2/WG2, Paris, France. 2026- June 22-26

This will be held as a hybrid meeting from June 22<sup>nd</sup> (afternoon after the morning dedicated to SC2 plenary), to the 26<sup>th</sup> (morning). This document contains additional information concerning local logistics and visa information. If you need an invitation letter, the process is described in the visa information pages at the end of this document.

SC2 and WG2 attendance requires use of the ISO meeting management system. Instructions on how to join will be provided through that system.

The following draft agenda is based on information available as of today and will be updated as we get closer to the meeting date. Contributions welcome.

Topic (Document No.)	Proposed Outcome
1 Opening and roll call <i>List</i>	<i>Update Distribution</i>
2 Approval of the agenda (N5349)	<i>Approved agenda</i>
3 Approval of minutes of meeting 72 ( <a href="#">N5301</a> )	<i>Approved minutes</i>
4 Review action items from previous meeting ( <a href="#">N5301-AI</a> )	<i>Updated Action Items</i>
5 JTC1 and ITTF matters:	
5.1 JTC1 Code of Conduct ( <a href="#">N5213</a> )	FYI
6 SC2 matters:	
6.1 Text for ISO/IEC 10646 (Ed.7) CD.3 ( <a href="#">SC2/N5011</a> ), also <a href="#">N5347</a>	FYI
6.2 Result of ISO/IEC 10646 (Ed.7) CD.3 consultation ( <a href="#">SC2/N50xx</a> )	FYI
6.3 Disposition of comments on ISO/IEC 10646 (Ed.7) CD.3 ( <a href="#">SC2/N50xx</a> )	FYI
6.4 Text for ISO/IEC 10646 (Ed.7) CD.4 (SC2/N50xx)	FYI
6.5 Result of ISO/IEC 10646 (Ed.7) CD.4 consultation (SC2/N50xx)	FYI
7 WG2 matters:	
7.1 Roadmap Snapshot ( <a href="#">Roadmap</a> ), accessed Feb 27th, 2026,	FYI
7.2 Draft disposition of comments on 10646 Ed.7 CD.4 (N53xx)	Adoption
7.3 Meeting #73 recommendations (N5354)	Adoption
8 IRG status and reports	
8.1 IRG #65 Hybrid, 2025/10/13~17 Recommendations and Action Items ( <a href="#">N5345</a> )	FYI
8.2 IRG #66 Virtual, 2026/3/16~20 Recommendations and Action Items (N53xx)	FYI
8.3 Summary IRG 65 and 66 (N53xx)	FYI
8.4 IRG PnP Version 18, draft 2 ( <a href="#">IRG N2850</a> , <a href="#">attachment</a> )	FYI
9 Contributions related to ballots:	
9.1 Related to and incorporated into 10646 Ed.7 CD.3	
9.1.1 Unicode request for compound stress mark U+208F ( <a href="#">L2/25-061</a> )	

- 9.1.2 Proposal to encode (Maldivian) Rufiyaa currency sign U+20C2 ([L2/25-122](#))
- 9.1.3 Proposal for the inclusion of the UAE Dirham currency sign U+20C3 ([N5322](#))
- 9.1.4 Proposal to encode one Tangut ideograph U+18D1F ([N5303](#))
- 9.1.5 Proposal to encode one newly-identified Tangut ideograph U+18D20 ([N5314](#))
- 9.1.6 Proposal to Encode One Small Kana Letter U+1B168 ([L2/25-036](#))
- 9.1.7 Proposal to encode 5 historic mathematical operators U+1CEF1-U+1CEF5 ([L2/25-062](#))
- 9.1.8 Unicode request for musical bowing symbols U+1D280 U+1D281 ([L2/25-018](#))
- 9.1.9 Proposal on two alternate Katakana letters U+1B127 U+1B128 ([L2/25-151](#))
- 9.1.10 Emoji Standard & Research Working Group Report for UTC #185 U+1F6D9 U+1FA8B-U+1FA8D U+1FACC U+1FADD U+1FAEB U+1FAF9-U+1FAFA ([L2/25-230](#))
- 9.1.11 CJK & Unihan Working Group Recommendations for UTC Meeting #184 ([L2/25-186](#))
- 9.1.12 CJK & Unihan Working Group Recommendations for UTC Meeting #185 ([L2/25-231](#))
- 9.1.13 Additional CJK Unified Characters U+2B81E ([L2/25-231](#))
- 9.1.14 Proposal to encode Small Seal U+3D000-U+3FC3F ([N5344R2](#))
- 9.2 Assigned for future encoding in Unicode v18.0 (not in 10646 CD.3)
  - 9.2.1 Change of Armenian font to a modern representation ([L2/25-233](#) section 18.0)
  - 9.2.2 Adding dagesh ḥazaq to Hebrew U+05C9 ([L2/25-175](#))
  - 9.2.3 Request to Encode the Omani Rial Currency Symbol U+20C4 ([L2/26-041](#))
  - 9.2.4 New Variation sequences for U+223D U+2242 U+2243 U+2248 U+22CD U+22DC U+22DD U+2A6C U+1DB10 ([N5334R2](#))
  - 9.2.5 Glyph update for U+2303 U+2324 U+A71F ([L2/26-003](#), section D.1 4.1)
  - 9.2.6 Glyph update for U+238C ([L2/25-226](#), section D.1 4.3)
  - 9.2.7 Egyptian Hieroglyphs glyph updates ([L2/26-060](#))
  - 9.2.8 Proposal to encode historic alchemical symbols U+1CED2-U+1CED4 ([N5332R](#))
  - 9.2.9 Proposal to encode 12 cossic characters (11 actually accepted) U+1CEDD-U+1CEDF 1D6A6 U+1DF90-U+1DF96 ([N533R2](#))
  - 9.2.10 Proposal to encode (8) mathematical symbols U+1CED6-U+1CEDD ([N5331](#))
  - 9.2.11 New variation sequence for 1D4CF ([N533R2](#))
  - 9.2.12 Proposal to encode (29) historical mathematical relations U+1DB00-U+1DB1C ([N5334R2](#))
  - 9.2.13 Change Emoji character U+1FAEB ([L2/26-008r](#))
  - 9.2.14 CJK & Unihan Working Group Recommendations for UTC Meeting #186 ([L2/26-009](#))
- 9.3 Provisionally assigned for future encoding by Unicode (no version specified)
  - 9.3.1 Unicode pipeline, accessed February 28, 2026 (check the section: Code Points Provisionally Assigned for Mature Proposals: <https://www.unicode.org/alloc/Pipeline.html> )
  - 9.3.2 Latin script, and related
    - 9.3.2.1 Unicode request for LHM compound tone diacritic U+1AF3 ([L2/26-031](#))
    - 9.3.2.2 Unicode request to add capital U with left hook U+AB6E ([L2/25-176](#))
    - 9.3.2.3 Unicode request for w with palatal hook U+1DF82 ([L2/25-077](#))
    - 9.3.2.4 Unicode request for letters with double tilde overlay U+1DF83 U+1DF84 ([L2/25-114](#))
    - 9.3.2.5 Unicode request for I with retroflex hook U+1DF85 ([L2/25-146](#))

- 9.3.2.6 Unicode request for open q and x with stroke U+1DF86-U+1DF88 ([L2/25-147](#))
- 9.3.2.7 Unicode request for wavy Y U+1DF89 ([L2/25-145](#))
- 9.3.2.8 Unicode request for schwa with right hook U+1DF8A ([L2/25-155](#))
- 9.3.2.9 Unicode request for (4) old-style IPA pitch and tonetic stress marks U+1DFC5-U+1DFC8 ([L2/25-156](#)[L2/25-181](#)) (proposal has request for 5)
- 9.3.2.10 Unicode request for (4) stacked arrowheads U+1DFC9-U+1DFCC ([L2/25-157](#))
- 9.3.3 Proposal to encode Telugu Sign Spacing Candrabindu U+0C70 ([L2/25-246](#))
- 9.3.4 Unicode request for Cyrillic letter jeru with connecting bar U+1C8B ([L2/25-112](#))
- 9.3.5 Proposal to encode two historical Persian letters used for ezafe U+10EC0 U+10EC1 ([L2/25-148](#))
- 9.3.6 Tulu-Tigalari script
  - 9.3.6.1 Proposal to encode Combining Anusvara above in Tulu-Tigalari U+113CB ([L2/25-244](#))
  - 9.3.6.2 Proposal to encode three characters (only one is proposed) in Tulu-Tigalari U+113CB ([L2/25-260](#))
- 9.3.7 Proposal to encode Candrabindu and Avagraha in Dogra U+1183C U+1183D ([L2/25-245](#))
- 9.3.8 Proposal to encode Sirmauri in Unicode (55 code points in new block U+11850-U+1188F) ([L2/25-224](#))
- 9.3.9 Proposal to encode JIHVAMULIYA and UPADHMANIYA in Devanagari U+11B0B U+11B0C ([L2/25-121](#))
- 9.3.10 Proposal to encode the Leke script in Unicode (55 code points in new block U+11B80-U+11BBF) ([L2/26-037](#))
- 9.3.11 Proposal to Encode Proto-Cuneiform in Unicode (1392 code points in new block U+12690-U+12BFF) ([L2/25-211](#))
- 9.3.12 Final Proposal for Encoding the Mwangwego Script in the UCS (64 code points in new block U+16E00-U+16E3F) ([L2/26-029](#))
- 9.3.13 Revised Proposal for Encoding the Shaalada Script in the UCS (804 code points in new block U+1C800..U+1CB2F) ([L2/26-040r](#))
- 9.3.14 Alchemical symbol for calx U+1F74C ([L2/26-017](#))

## 10 Script contributions not yet assigned

### 10.1 Carried forward not related to ballots without new contributions

#### 10.1.1 Scripts and new blocks

Afáka [N4292](#)

Aiha [N5226](#)

Bagam [N4293](#)

Balti 'B' [N4016](#)

Balti scripts [N3842](#)

Bété [L2/19-044](#), [L2/23/279](#)

Bima (Buginese extensions) [L2/23-070](#)

Blissymbols [N5228](#) [N5149](#) [N5171](#)

Box-Headed script [L2/24-100](#)

Book Pahlavi [L2/24-040](#)

Brusha [L2/17-183](#)

Buginese extensions [L2/16-159](#)

CJK Buddhist symbols [N5166](#)

Diwani Siyaq Numbers [L2/15-066R](#)

Eebee Hmong [N4668](#)

Eskaya [N4499=L2/13-229](#)

Jianzi Musical Notation and Format

Controls, [N5041](#)

Kerinci <a href="#">L2/16-074</a>	Oracle Bone <a href="#">N5090</a>
Khatt-i Baburi <a href="#">N4130</a>	Palaeohispanic Northern <a href="#">L2/22-146</a>
Khitan Large script <a href="#">N4631</a> , <a href="#">N4642</a>	Palaeohispanic Southern <a href="#">L2/22-147</a>
Khotanese <a href="#">L2/15-022</a>	Pallava <a href="#">L2/18-083</a>
Kpelle <a href="#">N3762</a>	Pau Cin Hau Syllabary <a href="#">L2/16-014</a>
Kui Gaari <a href="#">L2/24-102</a>	Persian Siyaq <a href="#">L2/21-105</a>
Kulitan <a href="#">L2/15-232</a>	Proto-Elamite <a href="#">L2/23-196</a>
Kurukh Banna <a href="#">L2/24-101</a>	Proto-Sinaitic <a href="#">L2/19-299</a>
Lampung <a href="#">L2/22-044</a>	Pungchen <a href="#">L2/17-181</a>
Landa <a href="#">N3768</a>	Pyu <a href="#">N3874</a>
Leibniz symbols ( <a href="#">N5277</a> )	Ranjana <a href="#">L2/23-028</a>
Linear Elamite <a href="#">L2/21-233</a>	Shuishu <a href="#">N4758</a> <a href="#">N4922</a> <a href="#">N4839</a> <a href="#">N4956</a> <a href="#">N4942</a>
Lisu Monosyllabic <a href="#">N5047</a> <a href="#">N5121</a>	<a href="#">N4946</a> <a href="#">N5110</a>
Loma <a href="#">N4786</a> , <a href="#">N4837</a>	Southwest China Hieroglyphs <a href="#">N4856</a> <a href="#">N4901</a>
Lota Ende <a href="#">L2/16-076</a>	Sumbawa <a href="#">L2/16-096</a>
Mandombe <a href="#">L2/16-077R</a>	Tamga symbols <a href="#">N5092</a>
Maya Hieroglyphs <a href="#">L2/23-228</a> and <a href="#">L2/23-020</a>	Tani Lipi <a href="#">N3823=L2/10-146</a>
Moon <a href="#">N4128</a>	Tikamuli <a href="#">N3963=L2/10-465</a>
Naxi Dongba <a href="#">N4898</a>	Tocharian <a href="#">L2/15-236</a>
Naxi Geba <a href="#">N4886</a> <a href="#">N4887</a>	Vexillology symbols <a href="#">L2/17-089</a>
Obsolete Simplified Chinese Ideographs <a href="#">N3695</a>	Western Cham <a href="#">N5098</a> <a href="#">L2/22-095</a>
Old Yi <a href="#">N3288</a>	Woleai <a href="#">N4146</a>
	Zou <a href="#">N4044</a>

10.2 New scripts or block or existing with new contributions

10.3 Other additions to existing scripts or blocks

- 11 Errata/modification
- 12 Architecture issues
- 13 Liaison reports and new requests
  - 13.1 Unicode Consortium
  - 13.2 IETF
  - 13.3 SC22
  - 13.4 W3C
  - 13.5 SEI
  - 13.6 SAT
- 14 Other business
  - 14.1 Web site review
- 15 Future meetings
  - 15.1 Meeting 74 – 2027-06 Tentative: Waterloo or Toronto, Ontario, Canada (co-located with SC2)
  - 15.2 Meeting 75- 2028-06: Tentative: Kunming, China
- 16 Closing
  - 16.1 Approval of Recommendations of meeting 73 (N5354)
  - 16.2 Adjournment

## **Logistics information**

### **Contact person (not for visa request)**

Dr. David Rabouin, email: davidrabouin2 at gmail.com)

### **Location:**

The meeting will take place in: Université de Paris Cité, bâtiment Olympe de Gouges, Room 105.

The building is located in Paris, XIIIth arrondissement. It is located at Place Paul Ricoeur, 75013 Paris. The place is a small, elevated square, the building entrance is on the East side of the square (this can be confusing because there is also a lower square.)

The meeting room is on the second floor. There should be posted directions, but the easiest way is to take the stairs (in red, in front of you when you enter the building) and then go to the left when you get to the second floor (1er étage in French parlance). The room is just here. The elevators require a special pass for access, so you will need to contact the host for these.

The location is easily accessible by subway (line 14) or RER (line C). The station is called "Bibliothèque François Mitterrand". When exiting the station, it is best to take a south exit as the meeting location is in a southeast direction from the station and this is a large station.

### **Lodging**

For lodging, there is close-by hotel: Appart'City Paris Grande Bibliothèque, 70 avenue de France. It is 5 min on foot from the university. There is a limited choice of hotels nearby. But this being Paris with a very dense subway network, it is easy to commute from many places in the city. Some of us are staying in the Gare de Lyon area which is less than a 10-minute commute from the Bibliothèque François Mitterrand station and is a bit livelier in the evening with more food choices than the meeting area.

June is a busy time in Paris, so you should not wait too long to book your stay.

### **Getting to Paris**

Paris is served by two major airports: Roissy - Charles de Gaulle (CDG) and Orly (ORY). Both are connected by rapid transit to the city (RER B for CDG and subway line 14 for Orly). Most airlines arrive at CDG, public transit from CDG is a bit challenging as buying your fare at the airport can be slow. And moving luggage around on the various escalators is not always easy. Taxis cost 55-65 € to the city, there are also ride-share options (Uber/Lyft and others). In general, I would recommend taxi or ride share unless you are willing to plan your ride in advance. The long-awaited CDG Express opens next year in mars 2027, too late for our meeting.

There are also many train stations that get into the heart of the city for those of you travelling from other European cities or want to experiment the ride with the Eurostar (under the English Channel).

### **Getting around**

Paris public transportation is easy to use, especially if you use your phone. The application 'IDF Mobilité' available on both IOS and Android allows you to buy prepaid tickets, and then you can use

your phone to get through the entrance gates (you will be charged one fare per ride (2.5 € or like) allowing for connection within reason and it covers the whole Paris area with a single fare). There are many other fares, see the web site at <https://www.ratp.fr/en/titres-et-tarifs> for all options. Known exceptions are the airports that require a special fare (14 €). You cannot mix subway and bus on a single ride though. But you can mix and use those subway fares with the RER network which has many stops in the city and goes far in the suburbs if you feel adventurous.

Caution: there is no paper pass anymore, so you need to use some sort of electronic pass, phone is by far the easiest way.

### **Social event**

On Wednesday for a part (or all) of the afternoon, there will be a special scientific event organized by the host and this will be followed by refreshments and some food. It won't be a full dinner but may be sufficient for some attendees for their evening needs. There is no plan for an evening sponsored dinner. If there is interest, we could try to organize a non-sponsored dinner, but cost would be borne by participants. This being end of June, this may be challenging.

### **Visa requirement**

For most travelers, getting to France is easy as the formality to get to France (and most of European countries part of the Schengen agreement) does not require a visa from many visitors. There have been rumors/talks about requiring an ETIAS form (please check online) but this is apparently delayed until end of 2026, so it should not be a concern. For visitors who need an invitation letter for visa purpose, please reach out to Ms. Nathalie DaSilva ([nathalie.dasilva@afnor.org](mailto:nathalie.dasilva@afnor.org)) with the necessary information listed in that document. The document is located at [SC2/N5109](#) but is also appended to this document for convenience.



ISO/IEC JTC 1/SC 2 "Coded character sets"  
Secretariat: JISC  
Committee manager: Nagasawa Ayuko Ms



## AFNOR Letter of Invitation for the 31st ISO/IEC JTC 1/SC 2 Plenary Meeting in Paris, France, 2026-06-22/26

Document type	Related content	Document date	Expected action
Meeting / Other	Meeting: <a href="#">Paris (France) 22 Jun 2026</a>	2026-02-24	<b>INFO</b>

### Description

For members who need an invitation letter for a VISA purpose, please reach out to Ms. Nathalie Da Silva (nathalie.dasilva@afnor.org) with the necessary information listed in this document.

---

## LETTER OF INVITATION

### ISO/IEC JTC 1/SC 2 31<sup>st</sup> Plenary Meeting in Paris, France

Dear ISO/IEC JTC 1/SC 2 members,

We do appreciate your contributions to international standardisation in the field of coded character sets

On behalf of AFNOR, we are sincerely pleased to host and invite the members of ISO/IEC JTC 1/SC 2 to the 31<sup>st</sup> Plenary Meeting that will take place in Paris, France.

It will be held on :

**22-26 June 2026, Monday to Friday,**

**Université de Paris,  
bâtiment Olympe de Gouges  
Place Paul Ricoeur  
75013 Paris  
France**

For the experts who will need a VISA invitation letter please reach out to my colleague Ms. Nathalie Da Silva ([nathalie.dasilva@afnor.org](mailto:nathalie.dasilva@afnor.org)) and provide her the following details:

- |                        |                           |
|------------------------|---------------------------|
| • Full name            | • Email                   |
| • Gender               | • Passport number         |
| • Organization/Company | • Date of arrival         |
| • Address              | • Date of departure       |
| • Nationality          | • Address during the stay |
| • Phone number         |                           |

We look forward to welcoming all of you.

With best regards,

***Anatole d'Yvoire***

ISO/IEC JTC 1/SC 2 Mirror Committee Manager for AFNOR

**Office Address:** 11 rue Francis de Pressensé - 93571 La Plaine Saint-Denis Cedex  
**E-mail:** [anatole.bouvierdyvoire@afnor.org](mailto:anatole.bouvierdyvoire@afnor.org) **URL:** <https://www.afnor.org/>