

Action Items from
ISO/IEC JTC1/SC2/WG 2 meeting 71: 2024-06-10/14
For review at meeting 72, Niigata, Japan, 2025-06-23-27
 (Following is an extract of Action Items (item 17) of document N5251 Unconfirmed minutes from meeting 71)
 Debbie Anderson, Recording Secretary

17 Outstanding Action items

All the action items recorded in the minutes of the previous meetings from 25 to 62, 64 to 65 and 69, have been either completed or dropped. Status of outstanding action items from previous meetings 63, 66, 67, 68, 70 and new action items from meeting 71 are listed in the tables below.

17.1 Outstanding action items from meeting 63, Colombo, Sri Lanka; 2014-09-29/10-03

Item	Assigned to / action (Reference recommendations in document N4604, and unconfirmed minutes in document N4603 for meeting 63 (with any corrections noted in the minutes of meeting 64 in document N4739).	Status
AI-63-6	Ad hoc group on Principles and Procedures (Dr. Umamaheswaran)	
a.	To take note of section 2.1 in document N4620 on Representation of CJK ideograph glyphs; and update the P&P document appropriately. M64 through M71 -- in progress.	

17.2 Outstanding action items from meeting 66, Hohhot, Inner Mongolia, China; 2017-09-25/29

Item	Assigned to / action (Reference recommendations in document N4874, and unconfirmed minutes in document N4953 for meeting 66, with any corrections noted in the minutes of meeting 67 in document N5020).	Status
AI-66-6	Experts from China (Chen Zhuang), UK (Andrew West), Japan (Toshiya Suzuki), Ireland (Mr. Michael Everson). TCA (Lin Mei Wei), Mongolia experts	
	To take note of and act on the following item:	
a.	M66.18 (Naxi Dongba script): WG2 accepts the Naxi Dongba ad hoc report in document N4895, and invites the author of the script to provide a revised version with the characters reordered according to the type of classification used in the source dictionaries, based on the revised chart in document N4898. WG2 recommends to SC2 to accept the revised version of the script, consisting of 1188 characters in a new block Naxi Dongba in the range 1A800...1ACFF for encoding in the standard. M67 through M71 -- in progress.	

17.3 Outstanding action items from meeting 67, SOAS, Univ. of London, London, UK; 2018-06-16/20

Item	Assigned to / action (Reference recommendations in document N4954, and unconfirmed minutes in document N5020 for meeting 67, with any corrections noted in the minutes of meeting 68 in document N5122).	Status
AI-67-7	BIS (K. Manikandan), Experts on Assamese from India and elsewhere.	
	To take note of and act on the following item:	
a.	M67.25 (Assamese script): After consideration of the proposal in document N4947 to encode the Assamese script, WG2 recommends that SC2 accept the ad hoc report on Assamese script in document N4999, which has the following main recommendations: a. Add Assamese character names in the nameslist as annotations, b. Change the block header from Bengali to Bengali-Assamese, and,	

	c. Prepare a revised contribution on new characters to be added. WG2 encourages the experts on Assamese script to continue the work towards a revised contribution and submit to WG2. WG2 recommends that SC2 invites the national body of India, BIS, to coordinate this effort. M68 and M71 -- in progress.	
AI-67-8	Experts from China (Chen Zhuang), UK (Andrew West), Japan (Toshiya Suzuki), Ireland (Mr. Michael Everson). TCA (Lin Mei Wei), Mongolia experts	
	To take note of and act on the following items:	
	c. M67.26 (<i>Shuishu script</i>): WG2 invites the authors of Shuishu script (Block 1B300-1B4FF Shuishu Logograms and Block 1B500-1B52F Shuishu Radicals from document N4894R) that was taken out of PDAM 2.2 based on ballot comments, to revise their proposal, taking into account the feedback received at this meeting (see documents N4942, N4946 and N4956), working with other experts interested in this script. M68 and M71 -- in progress..	

17.4 Outstanding action items from meeting 68, Microsoft Campus, Redmond, WA, USA; 2019-06-17/21

Item	Assigned to / action (Reference recommendations in document N5054, and unconfirmed minutes in document N5122 for meeting 68, , with any corrections noted in the minutes of meeting 69 in document N5199).	Status
AI-68-7	Experts from China (Chen Zhuang), and other experts interested in Lisu Monosyllabic script.	
	To take note of and act on the following item:	
	a. Recommendation M68.18 (<i>Lisu Monosyllabic Script</i>): WG2 invites the authors of documents N5047 to revise their proposal on Lisu Monosyllabic script, taking into account the feedback received at this meeting, working with other experts interested in this script. M71 -- in progress.	
AI-68-8	Experts from TCA (Selena Wei), and other experts interested in Bopomofo.	
	To take note of and act on the following item:	
	a. Recommendation M68.19 (<i>Bopomofo Script</i>): WG2 invites the authors of documents N5088 to revise their proposal on Bopomofo script, taking into account the feedback received at this meeting, working with other experts interested in this script. M71 -- in progress.	In progress.
AI-68-9	Experts from TCA (Selena Wei), China (Chen Zhuang), and other experts interested in Oracle Bone script.	
	To take note of and act on the following item:	
	a. Recommendation M68.20 (<i>Oracle Bone Script</i>): WG2 invites the authors of documents N5090 to revise their proposal on Oracle Bone script, taking into account the feedback received at this meeting, working with other experts interested in this script. M71 -- in progress.	

17.5 Outstanding action items from meeting 70, Wilfrid Laurier Univ., Waterloo, ON, Canada; 2023-06-19/23

Item	Assigned to / action (Reference recommendations in document N5234, and unconfirmed minutes of meeting 70 in document N5244 the document you are reading.)	Status
AI-70-8	Ireland (Mr. Michael Everson)	
	To take note of and act on the following items:	
	a. Invited to provide more examples to support the proposal in document N5227 on Combining Overcurl.	
	b. Invited to provide a revised proposal on 'Encode dashed-box symbols in Plane 14' in document N5212 addressing the discussion under section 10.3.9.	
AI-70-10	Experts from all national bodies and liaison organizations	
	To take note of and provide feedback on the following items.	

a.	From the items discussed at meeting M70: a Aiha script (document N5226 . See discussion under section 10.2.9. b Blissymbols (documents N5149 , N5171 and N5228). See discussion under section 10.2.10.	
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17.6 New action items from meeting 71, Charles University, Prague, Czech Republic; 2024-06-10/14

Item	Assigned to / action [Reference recommendations in document N5254 and unconfirmed minutes of meeting 71 in document N5251 the document you are reading.]	
AI-71-1	Recording Secretary - Dr. Deborah Anderson	
a.	To finalize the document N5254 , containing the adopted meeting recommendations and send it to the convener as soon as possible.	
b.	To finalize the documents N5251 containing the unconfirmed meeting minutes and send it to the convener as soon as possible.	
AI-71-2	Convener - Mr. Michel Suignard	
a.	To add relevant contributions carried forward from previous meetings to agenda of next meeting. (See list of documents under AI-71-8c .)	
AI-71-3	Editor of ISO/IEC 10646: (Mr. Michel Suignard with assistance from contributing editors)	
	To prepare the appropriate amendment texts, sub-division proposals, collection of editorial text for the next edition, corrigendum text, or entries in collections of characters for future coding, with assistance from other identified parties, in accordance with the following:	
a.	<i>M71.01 (Disposition of comments of CDAM 2.4):</i> WG2 recommends that SC2 accept the disposition of ballot comments on CDAM2.4 to 6 th edition in document N5274 . The following significant changes are noted in the disposition document: a. Add a formal name alias of type "correction" BAMUM LETTER PHASE-A MAEMGBIEE for U+1680B BAMUM LETTER PHASE-A MAEMGBIEE b. Remove the following two characters: OCDC KANNADA ARCHAIC SHRII OC5C TELUGU ARCHAIC SHRII	
b.	<i>M71.02 (Additions and Corrections in AMD2):</i> WG2 recommends that SC2 accept the following changes to CDAM2.4 based on WG2 N5275 (=SC2 N4916): a. Change the name of 31E4 from CJK STROKE HZXG to CJK STROKE HXG, based on document L2/24-044 b. Swap the reference glyphs for 12326 CUNEIFORM SIGN UN and 12327 CUNEIFORM SIGN UN GUNU, based on L2/24-074 c. Add a formal name alias formal name alias CUNEIFORM SIGN KALAM of type "correction" for 12327 CUNEIFORM SIGN UN GUNU, based on L2/24-074 d. Add two formal name aliases of type "correction": • MENDE KIKAKUI SYLLABLE M172 MBO for 1E899 MENDE KIKAKUI SYLLABLE M172 MBOO • MENDE KIKAKUI SYLLABLE M174 MBOO for 1E89A MENDE KIKAKUI SYLLABLE M174 MBO..	
c.	<i>M71.03 (Progression of CDAM2.4):</i> WG2 recommends that the Project Editor prepare the text of CDAM2.4 of the 6th edition of the standard, which will include the changes arising from recommendations M71.01 through M71.02 above and forward it to the SC2 secretariat for processing as a CDAM2.4 ballot. The draft code charts are in document N5281 . The target starting dates are DAM2 2024-06-15, FDAM2 2025-02-01 and AMD2 2025-05-01.	
d.	<i>M71.05 through M71.19 (Other Additions)</i> WG2 recognizes that some scripts and additional characters which are under preparation as potential additions to the standard could become mature and will have consensus among WG2 experts to include in the standard. The project editor should be able to add these to the balloted texts, after exercising due diligence. Candidates include, but are not limited to, the Jurchen script (914 characters and 51 radicals) mentioned in recommendation M71.19, and the Armenian additions, phonetic characters and musical symbols mentioned in recommendation M71.18.	
AI-71-4	IRG Rapporteur and IRG Editor (Dr. Lu Qjn)	
	To take note of and act upon the following item:	

	<p>a. <i>M71.15 (Future meetings):</i> WG2 endorses the following schedule for future meetings: WG2 Meeting #72, Niigata, Japan (co-located with SC2); 2025-06-23/27 WG2 Meeting #73, Dundee, Scotland or Paris, France (co-located with SC2); 2026-06- IRG#63, Seoul, Korea; 2024-10-21/25 IRG#64, Online Zoom (Unicode); 2025-03-17/21 IRG#65, Guangzhou, China; 2025-10-13/17 IRG#66, Online Zoom (Unicode); 2026-03-16/20</p>	
AI-71-5	Ad hoc group on roadmap (Dr. Umamaheswaran)	
	<p>a. To update the Roadmaps reflecting the results from this meeting.</p>	
AI-71-6	<p>Experts from TCA (Selena Wei), China (Chen Zhuang), Japan (Toshiya Suzuki), USA (Mr. Michel Suignard, Dr. Richard Cook) and other experts interested in Small Seal script</p>	
	To take note of and act on the following item:	
	<p>a. <i>M70.14 (Small Seal script):</i> WG2 recommends that SC2 note the progress made by the experts from China, TCA, Japan and the US on several revised proposals submitted at this meeting, and encourages these experts to continue their co-operative effort towards a consolidated contribution for encoding the script.</p>	
AI-71-7	Expert from UK and USA (Dr. Andrew West and Robin Leroy)	
	To take note of and act on the following items:	
	<p>a. Work on a new proposal defining a mechanism like UTS #37, but for historical scripts</p>	
AI-71-8	Experts from all national bodies and liaison organizations	
	To take note of and provide feedback on the following items.	
	<p>a. <i>M71.15 (Future meetings):</i> WG2 endorses the following schedule for future meetings: WG2 Meeting #72, Niigata, Japan (co-located with SC2); 2025-06-23/27 WG2 Meeting #73, Dundee, Scotland or Paris, France (co-located with SC2); 2026-06- IRG#63, Seoul, Korea; 2024-10-21/25 IRG#64, Online Zoom (Unicode); 2025-03-17/21 IRG#65, Guangzhou, China; 2025-10-13/17 IRG#66, Online Zoom (Unicode); 2026-03-16/20</p>	
	<p>b. From the items discussed at this meeting: English Phonotypic Alphabet (document N5269). Historic Scientific Characters (Leibniz) (document N5277)</p>	
	<p>c. The following is a list of contributions carried forward from earlier meetings. They are open for review and feedback to the authors from interested experts from SC2/WG2 and Liaison organizations. Scripts marked in bold below are new or updates of previous list in Meeting 69 agenda document.</p>	
	<p>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 L2/16-074, Khatt-i Baburi N4130, Khitan Large script N4631, N4642, Khotanese L2/15-022, Kpelle N3762, Kui Gaari L2/24-102, Kulitan L2/15-232, Kurukh Banna L2/24-101, Lampung L2/22-044, Landa N3768, Leka N4438, Linear Elamite L2/21-233, Lisu Monosyllabic N5047, N5121, Loma N4786, N4837, Lota Ende L2/16-076, Mandombe L2/16-077R, Maya Hieroglyphs L2/23-228 and L2/23-020, Moon N4128, Mwangwego N4323, Naxi Dongba N4898, Naxi Geba N4886, N4887, Old Yi N3288, Oracle Bone N5090, Palaeohispanic Northern L2/22-146, Palaeohispanic Southern L2/22-147, Pallava L2/18-083, Pau Cin Hau Syllabary L2/16-014, Persian Siyaq L2/21-105, Proto-Cuneiform L2/23-190, Proto- Elamite L2/23-196, Proto-Sinaitic L2/19-299, Pungchen L2/17-181, Pyu N3874, Ranjana L2/23-028, Shuishu N4758, N4922, N4839, N4956, N4942, N4946, N5110, Sirmauri L2/18-085, Southwest China Hieroglyphs N4856, N4901 (Ersu), Sumbawa L2/16-096, Tani Lipi N3823=L2/10-146, Tikamuli N3963=L2/10-465, Tocharian L2/15-236, Vexillology symbols L2/17-089, Western Cham N5098, L2/22-095, Woleai N4146, Zou N3864</p>	