**ISO/IEC JTC/SC2/WG2 N4953-AI**

**2018-03-23**

**Action Items from**

**ISO/IEC JTC1/SC2/WG2 meeting 66, Hohot, Inner Mongolia, China, 2017-September 25-29**

**For review at meeting 67, London, UK, 2018-06-18/23**

(Following is an extract of Action Items section of document N4953, Unconfirmed minutes from meeting 66.)

**V.S. Umamaheswara**n, Recording Secretary

# Outstanding Action items

All the action items recorded in the minutes of the previous meetings from 25 to 59, and 61, have been either completed or dropped. Status of outstanding action items from previous meetings 60,and 62 to 65, and new action items from this meeting 66 are listed in the tables below.

## Outstanding action items from meeting 60, Chiang Mai, Thailand, 2012-10-22/27

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| **Item** | **Assigned to / action (reference resolutions in document N**[**4254**](http://std.dkuug.dk/JTC1/SC2/WG2/docs/n4254.pdf)**, and unconfirmed minutes in document N**[**4253**](http://std.dkuug.dk/jtc1/sc2/wg2/docs/n4253.pdf) **for meeting 60 (with any corrections noted in section 3 in the minutes of meeting 61 in document N**[**4403**](http://std.dkuug.dk/JTC1/SC2/WG2/docs/n4403.pdf)**).** | **Status** |
| **AI-60-10** | Irish national body - Mr. Michael Everson |  |
| **a.**  | To get more information related to the status, its stability and other clarifications based on the discussions in the meeting on document N[4323](http://std.dkuug.dk/jtc1/sc2/wg2/docs/n4323.pdf) - Mwangwego script.M61 and M62 -- in progress. | In progress. |

## Outstanding action items from meeting 62, San Jose, CA, USA; 2014-02-24/28

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| **Item** | **Assigned to / action (reference resolutions in document N**[**4554**](http://std.dkuug.dk/JTC1/SC2/WG2/docs/n4554.pdf)**, and unconfirmed minutes in document N**[**4553**](http://std.dkuug.dk/jtc1/sc2/wg2/docs/n4553.pdf) **for meeting 62 (with any corrections noted in section 3 in the minutes of meeting 63 in document N**[**4603**](http://www.dkuug.dk/jtc1/sc2/wg2/docs/n4603.pdf)**).** | **Status** |
| **AI-62-6** | Ad hoc group on Principles and Procedures (Dr. Umamaheswaran) |  |
| **a.** | To take note of section 2.1 in document N[4544](http://std.dkuug.dk/JTC1/SC2/WG2/docs/n4544.pdf) on Representation of CJK ideograph glyphs; and update the P&P document appropriately. | In progress. |
| **b.** | With reference to N[4543](http://std.dkuug.dk/JTC1/SC2/WG2/docs/n4543.pdf) Character Name considerations; Michel Suignard; 2014-02-20, to elaborate on character names in the P&P document working with Mr. Michael Everson. | In progress. |

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

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| **Item** | **Assigned to / action (Reference recommendations in document N**[**4604**](http://std.dkuug.dk/JTC1/SC2/WG2/docs/n4604.pdf)**, and unconfirmed minutes in document N**[**4603**](http://std.dkuug.dk/jtc1/sc2/wg2/docs/n4603.pdf) **for meeting 63 (with any corrections noted in section 3 in the minutes of meeting 64 in document N47xx).** | **Status** |
| **AI-63-6** | Ad hoc group on Principles and Procedures (Dr. Umamaheswaran) |  |
| **a.** | To take note of section 2.1 in document N[4620](http://std.dkuug.dk/JTC1/SC2/WG2/docs/n4620.pdf) on Representation of CJK ideograph glyphs; and update the P&P document appropriately. | In progress. |
| **AI-63-7** | Experts from China (Chen Zhuang), UK (Andrew West), Japan (Toshiya Suzuki), Ireland (Mr. Michael Everson) |  |
|  | To take note of and act on the following items. |  |
| **a.** | M63.15 (Khitan Large script): WG2 invites the authors of document N[4631](http://www.dkuug.dk/jtc1/sc2/wg2/docs/N4631.pdf) to revise their proposal on the Khitan Large script taking into account the feedback summarized in the ad hoc report document N[4642](http://www.dkuug.dk/jtc1/sc2/wg2/docs/N4642.pdf), working with other experts interested in this script. | In progress. |
| **c.** | M63.17 (Naxi Dongba script): WG2 invites the authors of document N[4633](http://www.dkuug.dk/jtc1/sc2/wg2/docs/N4633.pdf) to revise their proposal on the Naxi Dongba script taking into account the feedback received at this meeting, working with other experts interested in this script. | In progress. See agenda item 10.2.10 (documents [N4877](http://www.unicode.org/wg2/docs/n4877-naxi-dongba-fangguoyu.pdf), [N4878](http://www.unicode.org/wg2/docs/n4878-naxi-dongba-lilincan.pdf)). |

## Outstanding action items from meeting 64, Matsue, Shimane, Japan; 2015-10-19/23

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| **Item** | **Assigned to / action (Reference recommendations in document N**[**4701**](http://www.unicode.org/wg2/docs/n4701-M64-Recommendations.pdf)**, and unconfirmed minutes in document N**[**4739**](http://www.unicode.org/wg2/docs/n4739-M64-Minutes.zip) **for meeting 64.** | **Status** |
| **AI-64-6** | Experts from China (Chen Zhuang), UK (Andrew West), Japan (Toshiya Suzuki), Ireland (Mr. Michael Everson) |  |
|  | To take note of and act on the following items. |  |
| **b.** | *M64.10 (Small Seal script):* WG2 invites the authors of document N[4688](http://www.unicode.org/wg2/docs/n4688%20Small%20Seal%20Script.zip) to revise their proposal on the Small Seal script taking into account the feedback received at this meeting, working with other experts interested in this script. | In progress. See agenda item 10.2.7 for feedbacks. |

## Outstanding action items from meeting 65, San Jose, CA, USA; 2016-09-26/30

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| **Item** | **Assigned to / action (Reference recommendations in document N**[4772](http://www.unicode.org/wg2/docs/n4772R-WG2-M65-Recommendations.pdf)**, and unconfirmed minutes in document** N[4873](http://www.unicode.org/wg2/docs/n4873-M65-Minutes.zip) **for meeting 65 - this document you are reading).** | **Status** |
| **AI-65-6** | Experts from China (Chen Zhuang), UK (Andrew West), Japan (Toshiya Suzuki), Ireland (Mr. Michael Everson) |  |
|  | To take note of and act on the following items. |  |
| **a.**  | *M65.12 (Shuishu script):* WG2 invites the authors of document N[4758](http://www.unicode.org/wg2/docs/n4758-Proposal%20for%20encoding%20Shuishu2016Sep3.pdf) to revise their proposal on the Shuishu script taking into account the feedback received at this meeting, working with other experts interested in this script. | In progress. See agenda item 10.2.5 and document [N4839](http://www.unicode.org/wg2/docs/n4839-shuishu.pdf). |
| **b.**  | *M65.13 (Primitive Scripts of South West China):* WG2 invites the authors of document N[4759](http://www.unicode.org/wg2/docs/n4759-SouthWestChinaPrimitiveScripts.pdf) to revise their proposal on the Primitive Scripts of South West China taking into account the feedback received at this meeting, working with other experts interested in this script. | In progress. See agenda item 10.2.7 and document [N4856](http://www.unicode.org/wg2/docs/n4856-PreliminaryProposalSouthwestChinaMinorityHieroglyphsPart1MuyaAndNamuz-2017-09-07.pdf). |
| **c.**  | *M65.19 (Small Seals script):* WG2 invites the authors of document N[4688](http://www.unicode.org/wg2/docs/n4688%20Small%20Seal%20Script.zip) to revise their proposal on the Small Seals script, taking into account the feedback documents received prior to this meeting and the discussion at this meeting, working with other experts interested in this script. | In progress. See agenda item 10.2.1 regarding ad hoc meeting and contributions on the subject. |

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

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| **Item** | **Assigned to / action (Reference recommendations in document** N[4874](http://www.unicode.org/wg2/docs/n4874-WG2-M66-Recommendations.pdf)**, and unconfirmed minutes in document** N[4953](http://www.unicode.org/wg2/docs/n4953-M66-Minutes.zip) **for meeting 66 - this document you are reading).** | **Status** |
| **AI-66-1** | Recording Secretary - Dr. V.S. UMAmaheswaran |  |
| **a.**  | To finalize the document N[4874](http://www.unicode.org/wg2/docs/n4874-WG2-M66-Recommendations.pdf) containing the adopted meeting recommendations and send it to the convener as soon as possible. | Completed; see document N[4874](http://www.unicode.org/wg2/docs/n4874-WG2-M66-Recommendations.pdf). |
| **b.**  | To finalize the document N[4953](http://www.unicode.org/wg2/docs/n4953-M66-Minutes.zip) containing the unconfirmed meeting minutes and send it to the convener as soon as possible. | Completed; see document N[4953](http://www.unicode.org/wg2/docs/n4953-M66-Minutes.zip). |
| **AI-66-2** | Convener - Mr. Michel Suignard |  |
|  | To take note of and act upon the following items: |  |
| **a.**  | To add relevant contributions carried forward from previous meetings to agenda of next meeting. (See list of documents under AI-66-7, items b and c below.) |  |
| **AI-66-3** | 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.**  | *M66.03 (Disposition of ballot comments of PDAM-1.3 to 5th Edition):* WG2 recommends that SC2 accept the disposition of PDAM-1.3 ballot comments in document N[4870](http://www.unicode.org/wg2/docs/n4870-pdam1-3DDOC.pdf). The following significant changes are noted:1. 058B ARMENIAN SMALL LETTER TURNED AYB is moved to 0560, and 058C ARMENIAN SMALL LETTER YI WITH STROKE is moved to 0588.
2. Removed 12 characters -- 18B69 (Radical-03), 18BD2 (Radical-06), 18C02 (Radical-07), 18C15 (Radical-08), 18C32 (Radical-10), 18C3B (Radical-11), 18C57 (Radical-13), 18C6A (Radical-14), 18C86 (Radical-15), 18C94 (Radical-16), 18C9E (Radical-17), 18CDD (Radical-20), and shifting of the remaining code positions up to fill the vacated code positions.
3. 18CFD KHITAN SMALL SCRIPT ITERATION MARK is moved to 18B00 and 18B00..18CE0 are moved down by 1 position.
4. Renamed 1FA60 XIANGQI RED GENERAL, 1FA61 XIANGQI RED MANDARIN, 1FA62 XIANGQI RED ELEPHANT, 1FA63 XIANGQI RED HORSE, 1FA64 XIANGQI RED CHARIOT, 1FA65 XIANGQI RED CANNON, 1FA66 XIANGQI RED SOLDIER, 1FA67 XIANGQI BLACK GENERAL, 1FA68 XIANGQI BLACK MANDARIN, 1FA69 XIANGQI BLACK ELEPHANT, 1FA6A XIANGQI BLACK HORSE, 1FA6B XIANGQI BLACK CHARIOT, 1FA6C XIANGQI BLACK CANNON, 1FA6D XIANGQI BLACK SOLDIER, by changing 'RED XIANGQI' and ' BLACK XIANGQI' as they appeared in PDAM 1.3, to 'XIANGQI RED' and 'XIANGQI BLACK'.
5. Renamed 2BBA OVERLAPPING WHITE SQUARES, 2BBB OVERLAPPING WHITE AND BLACK SQUARES and 2BBC OVERLAPPING BLACK SQUARES by replacing 'INTERLOCKING' as it appeared in PDAM 1.3, with 'OVERLAPPING'.
6. In addition to changes to Khitan Small script mentioned in items b and c above, the entire script is moved out of Amendment 1 to Amendment 2.
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| **b.**  | *M66.04 (Dogra addition):* WG2 recommends that SC2 accepts the proposal to insert the Dogra combining character VOWEL SIGN VOCALIC RR in document N[4862](http://www.unicode.org/wg2/docs/n4862-17201-dogra-vs-vocalic-rr.pdf) at code position 11832 in Amd. 1, and move the characters 11832…1183A down by one to 11833..1183B in the Dogra block. |  |
| **c.**  | *M66.06 (Progression of Amendment 1 to the 5th edition):* WG2 recommends that its project editor prepares the final text of Amendment 1 to the 5th edition of the standard, which will include the changes arising from recommendations M66.03 to M66.05 above, along with the final disposition of comments (document N[4870](http://www.unicode.org/wg2/docs/n4870-pdam1-3DDOC.pdf)), and forward it to the SC2 secretariat for processing as a DAM ballot. The draft code charts are in document N4872. The target starting date is modified to DAM 1 2017-11. |  |
| **d.**  | *M66.07 (Disposition of ballot comments of PDAM-2 to 5th Edition):* WG2 recommends that SC2 accept the disposition of PDAM-2 ballot comments in document N[4871](http://www.unicode.org/wg2/docs/n4871-pdam1-3DDOC.pdf). The following significant changes are noted:1. Changed the names for the Egyptian Hieroglyph control characters -- 13432 EGYPTIAN HIEROGLYPH START AT TOP, 13433 EGYPTIAN HIEROGLYPH START AT BOTTOM, 13434 EGYPTIAN HIEROGLYPH END AT TOP, 13435 EGYPTIAN HIEROGLYPH END AT BOTTOM, 13437 EGYPTIAN HIEROGLYPH BEGIN SEGMENT, and 13438 EGYPTIAN HIEROGLYPH END SEGMENT
2. Changed 'Hieroglyphs' to 'Hieroglyph' in the block name resulting in 'Egyptian Hieroglyph Format Controls'.
3. Removed the **two** small KOs (from the 9 Small Kanas) at code positions 1B132 and 1B155.
4. Corrected the name for 1FA08 to NEUTRAL CHESS KNIGHT ROTATED FORTY-FIVE DEGREES.
5. Added **1** character 13436 EGYPTIAN HIEROGLYPH OVERLAY MIDDLE (based on document N[4818](http://www.unicode.org/wg2/docs/n4818-quadrat-encoding.pdf)).
6. Khitan Small Script after changes under items b and c in recommendation M66.03 is moved into Amendment 2 (a net addition of **470** Khitan Small Script characters).
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| **e.**  | *M66.08 (Urgently needed CJK ideographs):* WG2 recommends that SC2 accepts encoding the following urgently needed ideographs in the standard:1. 9FEB (GCE-118), 9FEC (GCE-117) and 9FED (GCE-113, UTC-01119) with their glyphs, source reference and attribute data from document N[4830](http://www.unicode.org/wg2/docs/n4830-SC2n4540-China3UNCs.pdf).
2. 9FEE (JMJ-057449) and 9FEF (JMJ-060040) with their glyphs, source references and attribute data from document N[4831](http://www.unicode.org/wg2/docs/n4831-Japan_UNC_proposal.pdf).
3. Glyphs, source references and attribute for horizontal extensions for 9FEB (T5-7C54) and 9FEC (T4-6E5D) from document N[4832](http://www.unicode.org/wg2/docs/n4832_TCA_UNC_Chemical_element.pdf).
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| **f.**  | *M66.09 (Wancho script):* WG2 recommends to SC2 to accept for encoding in the standard the Wancho script, in a new block 1E2C0…1E2FF named ‘Wancho' and populate it with 59 characters with their names, code positions and glyphs based on document N[4787R](http://www.unicode.org/wg2/docs/n4787r-wancho.pdf). There are 4 combining characters in the set. |  |
| **g.**  | *M66.10 (Shuishu script):* WG2 accepts the Shuishu ad hoc report in document N[4894R](http://www.unicode.org/wg2/docs/n4894-shuishu-adhoc.pdf) and recommends to SC2 to accept for encoding in the standard the Shuishu script in two blocks as follows:1. A new block named 'Shuishu Logograms' in the range 1B300…1B4FF, and populate it with 486 characters
2. A new block named 'Shuishu Radicals' in the range 1B500..1B52F, and populate it with 47 characters

with their names, code positions and glyphs from document N[4894R](http://www.unicode.org/wg2/docs/n4894-shuishu-adhoc.pdf). |  |
| **h.**  | *M66.11 (Symbols Set 1):* WG2 recommends to SC2 to accept for encoding in the standard, with reference to document N[4888](http://www.unicode.org/wg2/docs/n4888-future-additions-nsai.pdf), and in response to Irish and UK comments to PDAM 1.3 (see document N[4870](http://www.unicode.org/wg2/docs/n4870-pdam1-3DDOC.pdf)) the following 7 symbols:* 1F93F BILLIARD GAMES (glyph from Irish comment in document N[4870](http://www.unicode.org/wg2/docs/n4870-pdam1-3DDOC.pdf)), with annotation CUE SPORTS

<Animals>:* 1F9A1 MAMMOTH
* 1F9A2 DODO
* 1F9A3 BADGER
* 1F9A4 SQUIRREL
* 1F9A5 SWAN

<new header – Fantasy Being>:* 1F97B TROLL
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| **i.**  | *M66.12 (Symbols Set 2):* WG2 recommends to SC2 to accept for encoding in the standard, 67 symbols with their code positions, names and glyphs from document N[4846](http://www.unicode.org/wg2/docs/n4846-17284-emoji-recs.pdf) (revised). |  |
| **j.** | *M66.13 (Miao additions):* WG2 recommends to SC2 to accept for encoding in the standard, 16 characters in the Miao block withglyphs, code positions and names from document N[4845](http://www.unicode.org/wg2/docs/n4845-MiaoAdditions.pdf), with name of 16F4F changed to MIAO SIGN NUKTA. |  |
| **k.** | *M66.15 (Latin character additions):* WG2 recommends to SC2 to accept for encoding in the standard the following Latin characters:1. 3 characters for early Pinyin from document N[4782](http://www.unicode.org/wg2/docs/n4782-EarlyPinyin.pdf): A7C4 LATIN CAPITAL LETTER C WITH PALATAL HOOKA7C5 LATIN CAPITAL LETTER S WITH HOOK, and A7C6 LATIN CAPITAL LETTER Z WITH PALATAL HOOK.
2. 2 Thorn characters with Stroke from document N[4836](http://www.unicode.org/wg2/docs/n4836-thorn-diagonal-stroke.pdf):A7C0 LATIN CAPITAL LETTER THORN WITH DIAGONAL STROKE, andA7C1 LATIN SMALL LETTER THORN WITH DIAGONAL STROKE.
3. 2 Anglicana letters from document N [4838](http://www.unicode.org/wg2/docs/n4838-anglicana-w.pdf):A7C2 LATIN CAPITAL LETTER ANGLICANA W, and A7C3 LATIN SMALL LETTER ANGLICANA W.
4. 2 Sinological Latin letters based on document N[4842](http://www.unicode.org/wg2/docs/n4842-sinological-digraphs.pdf):AB66 LATIN SMALL LETTER DZ DIGRAPH WITH RETROFLEX HOOK, and AB67 LATIN SMALL LETTER TS DIGRAPH WITH RETROFLEX HOOK.
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| **l.** | *M66.16 (Miscellaneous character additions):* WG2 recommends to SC2 to accept for encoding in the standard the following Latin characters:1. 1 character 0C77 TELUGU SIGN SIDDHAM from document N[4860](http://www.unicode.org/wg2/docs/n4860-17218r-telugu-siddham.pdf).
2. 1 character 2BC9 NEPTUNE FORM TWO. Glyph is based on what is shown on page 3 of N[4863](http://www.unicode.org/wg2/docs/n4863-17191r-neptune-second-form.pdf).
3. 1 character 2BFF HELLSCHREIBER PAUSE SYMBOL with glyph based on what is shown on Page 2 of N[4864](http://www.unicode.org/wg2/docs/n4864-17151r-hell-pause-char.pdf).
4. 1 character 1145F NEWA LETTER VEDIC ANUSVARA from document N[4865](http://www.unicode.org/wg2/docs/n4865-17093-newa-vedic-anusvara.pdf).
5. 1 character 2E4F DOUBLE OBLIQUE HYPHEN WITH FALLING DOTS from document N[4902](http://www.unicode.org/wg2/docs/n4902-medieval-cornish.pdf).
6. 1 character 116B8 TAKRI LETTER ARCHAIC KHA with glyph and annotation from document N[4866](http://www.unicode.org/wg2/docs/n4866-17279-takri-kha.pdf).
7. **2** control characters11A84 SOYOMBO SIGN JIHVAMULIYA, and11A85 SOYOMBO SIGN UPADHMANIYA with their glyphs based on document N[4867](http://www.unicode.org/wg2/docs/n4867-17235-soyombo-jihva-upadh.pdf).(National bodies and experts who participated in Soyombo ad hoc please take a note of this addition.)
8. **2** marks for use with Old Chinese from document N[4847](http://www.unicode.org/wg2/docs/n4847-TwoMarksAncientChinese.pdf):16FE3 OLD CHINESE ITERATION MARK16FE2 OLD CHINESE HOOK MARK
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|  | *M66.17 (Progression of Amendment 2):* WG2 recommends that its project editor prepares the final text of Amendment 2 to the 5th edition of the standard, which will include the changes arising from recommendations M66.07 to M66.16 above, along with the final disposition of comments (document N[4871](http://www.unicode.org/wg2/docs/n4871-pdam1-3DDOC.pdf)), and forward it to the SC2 secretariat for processing as a PDAM-2.2. The draft code charts are in document N4904. The target starting dates are modified to PDAM-2.2 2017-11, PDAM-2.3 2018-03, DAM-2: 2018-08. |  |
| **m.** | *M66.19 (Additions to Amendment 2 before next WG2 meeting):* 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 current PDAM 2.2 text or to a future PDAM 2.x text, after exercising due diligence. Candidates include, but are not limited to: * 'CJK Extension G' being prepared by IRG,
* Five Latin Tironian letters (from document N[4841)](http://www.unicode.org/wg2/docs/n4841-tironian-et.pdf) if clarified and consensus is reached,
* Five Counting Rod characters (from document N[4868](http://www.unicode.org/wg2/docs/n4868-17187r-southern-song-counting-rods.pdf)) at code positions 1D379..1D37D if revised and a consensus is reached,
* Six Tangut ideographs at 18F72..18F77 with the glyphs, source reference information, and glyph corrections from document N[4896](http://www.unicode.org/wg2/docs/n4896-TangutAdditionsCorrections.pdf), when additional relevant information is available, and,
* Naxi Dongba script (see recommendation M66.10 above).
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| **AI-66-4** | IRG Rapporteur and IRG Editor (Dr. Lu Qin) |  |
|  | To take note of and act upon the following items: |  |
| **a.** | *M66.22 (Rules for IVD registration):* WG2 requests the IRG rapporteur to prepare some text related to relaxing the rules for IVD registration per Unicode Technical Specification 37, along with appropriate explanation and examples. |  |
| **b.**  | *M66.23 (Future meetings):* WG2 endorses the following schedule for future meetings:IRG Meeting 50 – 2018-05-21/25, Beijing, ChinaIRG Meeting 51 – 2018-10-22/26, Hanoi, Vietnam |  |
| **AI-66-5** | Ad hoc group on roadmap (Dr. Umamaheswaran) |  |
| **a.**  | To update the Roadmaps with the results from this meeting. |  |
| **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 items. |  |
| **a.**  | *M66.05 (Mongolian script):*WG2 accepts the meeting summary of Mongolian ad hoc meeting held on Monday 2017-09-25 (in document N[4893](http://www.unicode.org/wg2/docs/n4893-MongolianMeetingSummary.pdf)) and encourages the experts to continue the dialog towards making progress on the different issues identified in the report. WG2 also accepts the revised chart prepared by the project editor (document N[4900](http://www.unicode.org/wg2/docs/n4900-MongolianChart.pdf)) correcting editorial errors for Mongolian inclusion in Amendment 1. |  |
| **b.**  | *M66.18 (Naxi Dongba script):* WG2 accepts the Naxi Dongba ad hoc report in document N[4895](http://www.unicode.org/wg2/docs/n4769-MongolianAdHoc-3.pdf), 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 N[4898](http://www.unicode.org/wg2/docs/n4898-naxi-dongba-revised-chart.pdf). 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. |  |
| **c.** | *M66.20 (Shuowen Small Seal script):* WG2 accepts the adhoc report on Shuowen Small Seal script in document N[4853](http://www.unicode.org/wg2/docs/n4853_sw_seal_ad_hoc_report.pdf), and encourages the experts to continue the work towards a contribution for encoding the script to submit to WG2. WG2 notes that another ad hoc meeting of experts is planned by TCA in May 2018 (tentatively) in Beijing, China, and invites all the interested experts to take note towards planning to attend the meeting. |  |
| **d.** | *M66.21 (Primitive Scripts of South West China):* WG2 invites the authors of documents N[4856](http://www.unicode.org/wg2/docs/n4856-PreliminaryProposalSouthwestChinaMinorityHieroglyphsPart1MuyaAndNamuz-2017-09-07.pdf) and N[4901](http://www.unicode.org/wg2/docs/n4901-PreliminaryProposalErsuHieroglyphs.pdf), to revise their proposals on Muya, Namuz and Ersu scripts, taking into account the feedback received at this meeting, working with other experts interested in this script. |  |
| **AI-66-7** | Experts from all national bodies and liaison organizations |  |
|  | To take note of and provide feedback on the following items. |  |
| **a.**  | *M66.23 (Future meetings):* WG2 endorses the following schedule for future meetings:WG2 Meeting 67 - 2018-06-18/22, London, UK (to be confirmed with BSI); (backup USA)WG2 Meeting 68 – 2019-06, USA West Coast (backup Canada)IRG Meeting 50 – 2018-05-21/25, Beijing, ChinaIRG Meeting 51 – 2018-10-22/26, Hanoi, Vietnam |  |
| **b.**  | Following items are carried forward from earlier meetings - filtered at meeting 66:Scripts, new blocks or large collections (awaiting updated proposals from the authors):Afáka (N4292), Bagam ([N4293](http://www.unicode.org/wg2/docs/n4293.pdf)), Balti ‘B’ ([N4016](http://www.unicode.org/wg2/docs/docs/n4016.pdf)), Balti scripts ([N3842](http://www.unicode.org/wg2/docs/n3842.pdf)), Bima ([L2/16-119](https://www.unicode.org/L2/L2016/16119-bima.pdf)), Brusha ([L2/17-183](http://www.unicode.org/L2/L2017/17183-brusha.pdf)), Buginese extensions ([L2/16-159](http://www.unicode.org/L2/L2016/16159-buginese-ext.pdf)), Chinese Chess Symbols ([N3910](http://www.unicode.org/wg2/docs/n3910.pdf)), Dhives Akuru ([L2/17-292](http://www.unicode.org/L2/L2017/17292-dhives-akuru.pdf)), Diwani Siyaq Numbers ([N4122](http://www.unicode.org/wg2/docs/n4122.pdf)), Ebee Hmong ([N4668](http://www.unicode.org/wg2/docs/n4668-eebee-hmong.pdf)), Egyptian Hieroglyphs Extension Old Yi ([N4751](http://www.unicode.org/wg2/docs/n4751-hieroglyphs-new.pdf)), Elymaean ([L2/17-226](http://www.unicode.org/L2/L2017/17226-elymaean.pdf)), Garay ([N4709](http://www.unicode.org/wg2/docs/n4709-garay-revision.pdf)), Jurchen ([N4077](http://www.unicode.org/wg2/docs/n4077.pdf)), Kawi ([N4266](http://www.unicode.org/wg2/docs/n4266.pdf)), Kerinci ([L2/16-074](http://www.unicode.org/L2/L2016/16074-kerinci.pdf)), Khambu Rai ([N4018](http://www.unicode.org/wg2/docs/n4018.pdf)), Khatt-i Baburi ([N4130](http://www.unicode.org/wg2/docs/n4130.pdf)), Khotanese ([L2/15-022](http://www.unicode.org/L2/L2015/15022-khotanese.pdf)), Khwarezmian ([L2/17-054](http://www.unicode.org/L2/L2017/17054r-khwarezmian.pdf)), Kpelle (N[3762](http://std.dkuug.dk/jtc1/sc2/wg2/docs/n3762.pdf)), Kulitan ([L2/15-232](http://www.unicode.org/L2/L2015/15232-kulitan.pdf)), Lampung ([L2/16-073](http://www.unicode.org/L2/L2016/16073-lampung.pdf)), Landa ([N3768](http://std.dkuug.dk/JTC1/SC2/WG2/docs/n3768.pdf)), Leke ([N4438](http://www.unicode.org/wg2/docs/n4438.pdf)), Lota Ende ([L2/16-076](http://www.unicode.org/L2/L2016/16076-ende.pdf)), Mandombe ([L2/16-077R](http://www.unicode.org/L2/L2016/16077r-mandombe.pdf)), Moon ([N4128](http://www.unicode.org/wg2/docs/n4128.pdf)), Mwangwego ([N4323](http://www.unicode.org/wg2/docs/n4323.pdf)), Obsolete Simplified Chinese Ideographs ([N3695](http://std.dkuug.dk/jtc1/sc2/wg2/docs/n3695.pdf)), Old Yi (N[3288](http://std.dkuug.dk/jtc1/sc2/wg2/docs/npending.pdf)), Oracle Bone ([N4687](http://www.unicode.org/wg2/docs/n4687_Oracle%20Bone%20Script.zip)), Ottoman Siyaq ([N4124](http://www.unicode.org/wg2/docs/n4124.pdf)), Palaeohispanic ([L2/17-129](https://www.unicode.org/L2/L2017/17129-paleo-hispanic.pdf)), Pau Cin Hau Syllabary ([L2/16-014](http://www.unicode.org/L2/L2016/16014-paucinhau-syllabary.pdf)), Persian Siyaq ([N4125](http://std.dkuug.dk/JTC1/SC2/WG2/docs/n4125.pdf)), Proto-Cuneiform ([N4760](http://www.unicode.org/wg2/docs/n4760-proto-cuneiform.pdf)), Pungchen ([L2/17-181](https://www.unicode.org/L2/L2017/17181-pungchen.pdf)), Pyu ([N3874](http://std.dkuug.dk/JTC1/SC2/WG2/docs/n3874.pdf)), Ranjana ([N4515](http://www.unicode.org/wg2/docs/n4515.pdf)), Sumbawa ([L2/16-096](https://www.unicode.org/L2/L2016/16096-sumbawa.pdf)), Tigalari ([L2/16-241](http://www.unicode.org/L2/L2016/16241-tigalari.pdf)), Tocharian ([L2/15-236](http://www.unicode.org/L2/L2015/15236-tocharian.pdf)), Tolong Siki ([N3811](http://www.unicode.org/wg2/docs/n3811.pdf)), Vexillology symbols ([L2/17-089](http://www.unicode.org/L2/L2017/17089-vexillology-symbols.pdf)), Western Cham ([N4734](http://www.unicode.org/wg2/docs/n4734-western-cham.pdf)), Woleai ([N4146](http://www.unicode.org/wg2/docs/docs/n4146.pdf)), and Zou ([N4044](http://www.unicode.org/wg2/docs/n4044.pdf)). |  |
| **c.**  | The following documents are awaiting further refinements and discussion:[4733](http://www.unicode.org/wg2/docs/n4733-cypro-minoan.pdf) Revised proposal to encode the Cypro-Minoan script in the SMP; SEI/Michael Everson; 2016-07-22[4786](http://www.unicode.org/wg2/docs/n4786-loma.pdf) Towards an encoding of the Loma script in the SMP; SEI/Michael Everson; 2017-02-19[4837](http://www.unicode.org/wg2/docs/n4837-loma.pdf) Cumulative chart of the Loma script; SEI/Michael Everson; 2017-07-22[4795](http://www.unicode.org/wg2/docs/n4795-jurchen.pdf) Towards an encoding of the Jurchen script and implications for Khitan Small Script; Andrew West, et al; 2017-05-03[4854](http://www.unicode.org/wg2/docs/n4854-vithkuqi.pdf) Preliminary proposal for encoding the Vithkuqi script in the SMP; Michael Everson; 2017-09-08[4886](http://www.unicode.org/wg2/docs/n4886-naxi-geba-fangguoyu.pdf) Naxi Geba characters from Fang Guoyu's dictionary; Michael Everson; 2017-09-17[4887](http://www.unicode.org/wg2/docs/n4887-naxi-geba-lilincan.pdf) Naxi Geba characters from Li Lincan's dictionary; Michael Everson; 2017-09-22[4848](http://www.unicode.org/wg2/docs/n4848-OldChineseLute.pdf) Proposal to encode old Chinese lute (pípa) notation; Andrew West, Eiso Chan; 2017-09-07[4849](http://www.unicode.org/wg2/docs/n4849-OldChineseFlute.pdf) Proposal to encode old Chinese flute (súzìpǔ or bànzìpǔ) notation; Andrew West, Eiso Chan; 2017-09-07See also items under AI-66-6 above. |  |