

Action Items from
ISO/IEC JTC1/SC2/WG2 meeting 67, SOAS University of London, London, UK; 2018-06-16/20
For review at meeting 68, Redmond, WA, USA, 2019-06-17/21
 (Following is an extract of Action Items section of document N5020, Unconfirmed minutes from meeting 67.)
V.S. Umamaheswaran, Recording Secretary

14 Outstanding Action items

All the action items recorded in the minutes of the previous meetings from 25 to 59, 61 and 64, have been either completed or dropped. Status of outstanding action items from previous meetings 60, 62, 63, 65, 66 and new action items from this meeting 67 are listed in the tables below.

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

Item	Assigned to / action (reference resolutions in document N4254, and unconfirmed minutes in document N4253 for meeting 60 (with any corrections noted in section 3 in the minutes of meeting 61 in document N4403).	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 N4323 - Mwangwego script. M61 and M62 -- in progress.	In progress.

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

Item	Assigned to / action (reference resolutions in document N4554, and unconfirmed minutes in document N4553 for meeting 62 (with any corrections noted in section 3 in the minutes of meeting 63 in document N4603).	Status
AI-62-6	Ad hoc group on Principles and Procedures (Dr. Umamaheswaran)	
a.	To take note of section 2.1 in document N4544 on Representation of CJK ideograph glyphs; and update the P&P document appropriately.	In progress.
b.	With reference to N4543 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.

14.3 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 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 N4620 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 N4631 to revise their proposal on the Khitan Large script taking into account the feedback summarized in the ad hoc report document N4642, working with other experts interested in this script.	In progress.
c.	M63.17 (Naxi Dongba script): WG2 invites the authors of document N4633 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.

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

Item	Assigned to / action (Reference recommendations in document N4772, and unconfirmed minutes in document N4873 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)	
b.	M65.13 (Primitive Scripts of South West China): WG2 invites the authors of document N4759 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.

14.5 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 - this document you are reading).	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 items.	
b.	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.	In progress.
d.	M66.21 (Primitive Scripts of South West China): WG2 invites the authors of documents N4856 and N4901, 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.	In progress.

14.6 New action items from meeting 67, SOAS, University 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 - this document you are reading).	Status
AI-67-1	Recording Secretary - Dr. V.S. UMaMaheswaran	
a.	To finalize the document N4954 containing the adopted meeting recommendations and send it to the convener as soon as possible.	
b.	To finalize the document N5020 containing the unconfirmed meeting minutes and send it to the convener as soon as possible.	
AI-67-2	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-67-9, item e below.)	
AI-67-3	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.	M67.01 (Disposition of ballot comments of DAM-1 to 5 th Edition): WG2 recommends that SC2 accept the disposition of DAM-1 ballot comments in document N4952R. The following name changes are noted: 10F45 SOGDIAN PHONOGRAM SHIN to SOGDIAN INDEPENDENT SHIN 10D1D HANIFI ROHINGYA VOWEL MARK A to HANIFI ROHINGYA VOWEL A 10D1E HANIFI ROHINGYA VOWEL MARK I to HANIFI ROHINGYA VOWEL I 10D1F HANIFI ROHINGYA VOWEL MARK U to HANIFI ROHINGYA VOWEL U 10D20 HANIFI ROHINGYA VOWEL MARK E to HANIFI ROHINGYA VOWEL E 10D21 HANIFI ROHINGYA VOWEL MARK O to HANIFI ROHINGYA VOWEL O 10D23 HANIFI ROHINGYA NA KHANNA to HANIFI ROHINGYA NA KHONNA, and, 10F58 SOGDIAN PUNCTUATION CIRCLES WITH DOTS to SOGDIAN PUNCTUATION TWO CIRCLES WITH DOTS	
b.	M67.02 (Progression of Amendment 1 to the 5 th edition): WG2 recommends that its project editor prepare the final text of Amendment 1 to the 5th edition of the standard, which will include the changes arising from recommendation M67.01 above, along with the final disposition of comments (document N4952R), and forward it to the SC2 secretariat for processing as an FDAM ballot. The draft code charts are in document N5005. The target starting date is modified to FDAM 1 2018-08.	
c.	M67.04 (Disposition of ballot comments of PDAM-2.3 to 5 th Edition): WG2 recommends that SC2 accept the disposition of PDAM-2.3 ballot comments in document N4995. The following significant changes are noted: a. ELYMAIC block is moved from 10ECO..10EDF to 10FE0..10FFF b. Following 4 Wancho tone marks are added: 1E2EC WANCHO TONE TUP 1E2ED WANCHO TONE TUP MANG 1E2EE WANCHO TONE OKOI 1E2EF WANCHO TONE OKOI MANG c. Name of 2E4F MEDIEVAL CORNISH VERSE SEPARATOR is changed to CORNISH VERSE DIVIDER d. Several glyphs are changed (see list in document N4995), and e. Added cross reference to A723 and A725 for A7BD LATIN SMALL LETTER GLOTTAL I	

d.	<p><i>M67.05 (Additional changes to Amd.2 to 5th Edition):</i> WG2 recommends that SC2 accept the following name changes for following Egyptian Hieroglyph control characters (based on document N5001):</p> <p>13432 EGYPTIAN HIEROGLYPH START AT TOP to EGYPTIAN HIEROGLYPH INSERT AT TOP START 13433 EGYPTIAN HIEROGLYPH START AT BOTTOM to EGYPTIAN HIEROGLYPH INSERT AT BOTTOM START 13434 EGYPTIAN HIEROGLYPH END AT TOP to EGYPTIAN HIEROGLYPH INSERT AT TOP END 13435 EGYPTIAN HIEROGLYPH END AT BOTTOM to EGYPTIAN HIEROGLYPH INSERT AT BOTTOM END</p> <p>The glyphs for Egyptian Hieroglyph Controls will be changed to accommodate smaller size acronyms within the glyphs.</p>	
e.	<p><i>M67.06 (IVD registration):</i> WG2 recommends that SC2 accept to append to sub-clause 16.6.3 in the standard, a sentence like the following, to explain the purpose of IVD registration:</p> <p>The purpose of IVD registration is to provide a technical solution to represent ideograph variants that are considered unifiable and should not be encoded in CJK Unified Ideographs.</p>	
f.	<p><i>M67.07 (Progression of Amendment 2):</i> 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 M67.04 to M67.06 above, along with the final disposition of comments (document N4995), and forward it to the SC2 secretariat for processing as DAM-2. The draft code charts are in document N5000. The target starting dates are modified to DAM-2 2018-08, FDAM-2 2019-02.</p>	
g.	<p><i>M67.08 (Khitani Small Script):</i> WG2 accepts the ad hoc report in document N5002 on Khitan Small Script (Block 18B00-18CFF in document N4982R). WG2 recommends that SC2 accept the repertoire for future encoding, with the following changes:</p> <ol style="list-style-type: none"> The name of 18B00 KHITANI SMALL SCRIPT ITERATION MARK is changed to be algorithmic, to KHITANI SMALL SCRIPT CHARACTER-18B00. Add a new a script-specific format character, 16FE4 KHITANI SMALL SCRIPT FILLER, in the Ideographic Symbols and Punctuation block. 	
h.	<p><i>M67.09 (Dives Akuru script):</i> WG2 recommends that SC2 accept the proposal to encode the Dives Akuru script in document N4929, in a new block named Dives Akuru 11900..1195F, and populate it with 72 characters with their names, code points and glyphs as shown in document N4982R.</p>	
i.	<p><i>M67.10 (Gongche characters for Kunqu Opera):</i> WG2 recommends that SC2 accept seven ideographs based on document N4967 for encoding in a new block 2A6E0..2A6FF named CJK Unified Ideographs Supplement and populate the first seven code points 2A6E0..2A6E6 with the proposed glyphs and with UTC as source for these ideographs.</p>	
j.	<p><i>M67.11 (Mojikho-Khiban-Ideographs collection):</i> WG2 recommends that SC2 accept adding a new collection #391: MOJIKHO-KIBAN-IDEOGRAPHS 2018 to the standard (based on document N4955), with a note that this collection should be used instead of the current collection # 390.</p>	
k.	<p><i>M67.12 (New K6 source KS X 1027-5:2014):</i> WG2 recommends that SC2 accept adding new K6 source corresponding to KS X 1027-5:2014, and corresponding Ideograph glyphs and source code points for 152 CJK Unified Ideographs as proposed in document N4968 in the standard.</p>	
l.	<p><i>M67.13 (K1-6B6B as source for code point 8C6C):</i> WG2 recommends that SC2 accept changing the glyph for source K1-6B6B to the correct form as reflected by the other horizontal variants for this ideograph at code point 8C6C in the standard.</p>	
m.	<p><i>M67.14 (New T source):</i> WG2 recommends that SC2 accept adding 23 new T-sources for Chemical terminology, with corresponding glyphs and code points, as proposed in the table starting on page 3 of document N4974 to the standard.</p>	
n.	<p><i>M67.15 (New G-source):</i> WG2 recommends that SC2 accept 14 additional ideograph glyphs with corresponding GCE and GGFZ sources, as proposed in document N4987, and replace UCI-00942 with source reference G9: 96389B35, in the standard.</p>	
o.	<p><i>M67.16 (Corrections to G-source glyphs):</i> WG2 recommends that SC2 accept the 11 glyph corrections to G-source ideographs in document N4988.</p>	
p.	<p><i>M67.17 (Emoji additions):</i> WG2 recommends that SC2 accept the following 63 (60 from document N4960 and 3 moved from PDAM 2.2) characters for future encoding with their glyphs as shown in document N4982R:</p> <p>1F6D5 HINDU TEMPLE; 1F6FA AUTO RICKSHAW; 1F7E0 LARGE ORANGE CIRCLE; 1F7E1 LARGE YELLOW CIRCLE; 1F7E2 LARGE GREEN CIRCLE; 1F7E3 LARGE PURPLE CIRCLE; 1F7E4 LARGE BROWN CIRCLE; 1F7E5 LARGE RED SQUARE; 1F7E6 LARGE BLUE SQUARE; 1F7E7 LARGE ORANGE SQUARE;</p>	

	<p>1F7E8 LARGE YELLOW SQUARE; 1F7E9 LARGE GREEN SQUARE; 1F7EA LARGE PURPLE SQUARE; 1F7EB LARGE BROWN SQUARE; 1F90D WHITE HEART; 1F90E BROWN HEART; 1F90F PINCH; 1F93F DIVING MASK; 1F971 YAWNING FACE; 1F979 TROLL; 1F97B SARI; 1F9A3 MAMMOTH; 1F9A4 DODO; 1F9A5 SLOTH; 1F9A6 OTTER; 1F9A7 ORANGUTAN; 1F9A8 SKUNK; 1F9A9 FLAMINGO; 1F9AA OYSTER; 1F9AE GUIDE DOG; 1F9AF PROBING CANE; 1F9BA SERVICE ANIMAL VEST; 1F9BB EAR WITH HEARING AID; 1F9BC MOTORIZED WHEELCHAIR; 1F9BD MANUAL WHEELCHAIR; 1F9BE MECHANICAL ARM; 1F9BF MECHANICAL LEG; 1F9C3 BEVERAGE BOX; 1F9C4 GARLIC; 1F9C5 ONION; 1F9C6 FALAFEL; 1F9C7 WAFFLE; 1F9C8 BUTTER; 1F9C9 MATE DRINK; 1F9CA ICE CUBE; 1F9CD STANDING PERSON; 1F9CE KNEELING PERSON; 1FA70 BALLET SHOES; 1FA71 ONE-PIECE SWIMSUIT; 1FA72 BRIEFS; 1FA73 SHORTS; 1FA78 BLOOD DROP; 1FA79 ADHESIVE BANDAGE; 1FA7A STETHOSCOPE; 1FA80 YO-YO TOY; 1FA81 KITE; 1FA82 PARACHUTE; 1FA90 RINGED PLANET; 1FA91 CHAIR; 1FA92 RAZOR; 1FA93 AXE; 1FA94 DIYA LAMP; 1FA95 BANJO.</p>	
<p>q.</p>	<p><i>M67.18 (CJK Ext-G):</i> WG2 recommends that SC2 accept encoding of 4938 CJK Unified Ideographs in a new block 30000..3134F named CJK Unified Ideograph Extension G, and populate it with their glyphs and sources as shown in document N4982R.</p>	
<p>r.</p>	<p><i>M67.19 (Miscellaneous additions):</i> WG2 recommends that SC2 accept the following additional characters with their glyphs as shown in document N4982R for future encoding in the standard:</p> <ul style="list-style-type: none"> a. 111CE SHARADA VOWEL SIGN PRISHTHAMATRA E b. 111CF SHARADA SIGN INVERTED CANDRABINDU c. 11460 NEWA SIGN JIHVAMULIYA 11461 NEWA SIGN UPADHMANIYA d. 1145A NEWA DOUBLE COMMA e. Following six circled characters: 1F10D CIRCLED ZERO WITH SLASH 1F10E CIRCLED COUNTERCLOCKWISE ARROW 1F10F CIRCLED DOLLAR SIGN WITH OVERLAID BACKSLASH 1F16D CIRCLED CC 1F16E CIRCLED C WITH OVERLAID BACKSLASH 1F16F CIRCLED HUMAN FIGURE f. 11A48 ZANABAZAR SQUARE CLUSTER-INITIAL LETTER LA 11A49 ZANABAZAR SQUARE CLUSTER-INITIAL LETTER SA g. Following seven Tangut Component characters: 18AF3 TANGUT COMPONENT-756 18AF4 TANGUT COMPONENT-757 18AF5 TANGUT COMPONENT-758 18AF6 TANGUT COMPONENT-759 18AF7 TANGUT COMPONENT-760 18AF8 TANGUT COMPONENT-761 18AF9 TANGUT COMPONENT-762 h. 08BE ARABIC LETTER PEH WITH SMALL V 08BF ARABIC LETTER TEH WITH SMALL V 08C0 ARABIC LETTER TTEH WITH SMALL V 08C1 ARABIC LETTER TCHEH WITH SMALL V 08C2 ARABIC LETTER KEHEH WITH SMALL V i. 08C3 ARABIC LETTER GHAIN WITH THREE DOTS ABOVE 08C4 ARABIC LETTER AFRICAN QAF WITH THREE DOTS ABOVE j. 0D81 SINHALA SIGN CANDRABINDU k. 0D04 MALAYALAM LETTER VEDIC ANUSVARA l. 31BB BOPOMOFO FINAL LETTER G m. Add following ten characters to Latin Extended-D block to support Medieval Cornish: A7D0 LATIN SMALL LETTER A WITH OVERCURL A7D1 LATIN SMALL LETTER E WITH OVERCURL A7D2 LATIN SMALL LETTER I WITH OVERCURL A7D3 LATIN SMALL LETTER M WITH OVERCURL A7D4 LATIN SMALL LETTER N WITH OVERCURL A7D5 LATIN SMALL LETTER R WITH OVERCURL 	

	<p>A7D6 LATIN SMALL LETTER S WITH OVERCURL A7D7 LATIN SMALL LETTER T WITH OVERCURL A7D8 LATIN SMALL LETTER U WITH OVERCURL A7D9 LATIN SMALL LETTER Y WITH OVERCURL</p> <p>n. Add following five counting rod numerals (moved out from PDAM 2.2): 1D379 SOUTHERN SONG COUNTING ROD UNIT DIGIT FOUR 1D37A SOUTHERN SONG COUNTING ROD UNIT DIGIT FIVE 1D37B SOUTHERN SONG COUNTING ROD UNIT DIGIT NINE 1D37C SOUTHERN SONG COUNTING ROD TENS DIGIT FIVE 1D37D SOUTHERN SONG COUNTING ROD TENS DIGIT NINE</p> <p>o. A7C0 LATIN CAPITAL LETTER THORN WITH DIAGONAL STROKE A7C1 LATIN SMALL LETTER THORN WITH DIAGONAL STROKE</p>	
s.	<p><i>M67.20 (next Edition)</i></p> <p>a. WG2 recommends that SC2 create a new project proposal for the next edition of the standard.</p> <p>b. WG2 recommends that its project editor prepare the text for the next edition of the standard based on contents till end of Amendment 2 to the 5th edition and additions from resolutions M67.08 to M67.19 above, and, submit the text for a CD ballot – with the following target dates for starting the ballots: CD 2018-09; CD-2 2019-01; DIS 2019-07.</p>	
t.	<p><i>M67.21 (Consideration for next edition):</i> WG2 recommends that the project editor adopt the proposed changes from page 3 in document N4991, for the next edition to the organization and referencing of the various data files.</p>	
u.	<p><i>M67.22 (Cypro-Minoan script):</i> WG2 recommends that SC2 accept the proposal on the Cypro-Minoan script in document N4733, as a potential candidate for future encoding, in a new block named Cypro-Minoan in a new block 12700..1278F, and populate it with 140 characters with their names, code points and glyphs based on document N4733.</p>	
v.	<p><i>M67.23 (Code point for Square Japanese New Era Name):</i> WG2 recommends that SC2 accept the request for future encoding of the new Japanese Era name at code point 32FF, pending availability of its name and glyph.</p>	
w.	<p><i>M67.24 (Additions to CD before next WG2 meeting):</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:</p> <ul style="list-style-type: none"> • Cypro-Minoan script • New Japanese Era name character 	
AI-67-4	IRG Rapporteur and IRG Editor (Dr. Lu Qin)	
	To take note of and act upon the following items:	
a.	<p><i>M67.31 (Future meetings):</i> WG2 endorses the following schedule for future meetings: IRG #52 Hong Kong SAR, China, 2019-05-13/17 IRG #53 China(Tentative), 2019-10-21/25, (location TBD)</p>	
AI-67-5	Ad hoc group on roadmap (Dr. Umamaheswaran)	
a.	To update the Roadmaps with the results from this meeting.	
AI-67-6	Experts from Japan (Mr. Wataru Takagi)	
a.	<p><i>M67.30 (IRG Process):</i> WG2 recommends that SC2 welcome the input from Japanese national body on improving the working of IRG (in document N4948), and invites the Japanese national body to take into consideration the feedback from the discussion in WG2.</p>	
AI-67-7	BIS (K. Manikandan), Experts on Assamese from India and elsewhere.	
a.	<p><i>M67.25 (Assamese script):</i> 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:</p> <p>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.</p> <p>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.</p>	
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.	

a.	<i>M67.27 (Mongolian)</i> : WG2 recommends that SC2 notes the progress made by the Mongolian experts in documents N4989 and N4998, and invites the Chinese national body, working with Mongolian experts, to prepare and submit to WG2, a separate document containing only the proposed additions with rationale and phonetic information.	
b.	<i>M67.28 (Small Seal script)</i> : WG2 recommends that SC2 note the progress made by the experts in document N4973, and encourages the experts to continue the work towards a contribution for encoding the script, taking into account the feedback documents and discussion at this meeting. WG2 notes that another ad hoc meeting of experts is planned by TCA in November 2018 in Taipei (tentatively), and invites all the interested experts to take note towards planning to attend the meeting.	
c.	<i>M67.26 (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.	
d.	<i>M66.21 (Primitive Scripts of South West China)</i> : WG2 invites the authors of documents N4856 and N4901, 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-67-9	Experts from all national bodies and liaison organizations	
	To take note of and provide feedback on the following items.	
a.	<i>M67.31 (Future meetings)</i> : WG2 endorses the following schedule for future meetings: WG2 Meeting 68 - 2019-06-17/21, Redmond, WA, USA WG2 Meeting 69 – Need Host, Tentative: 2020-06-15/19; (backup Dundee, Scotland, UK) IRG #52 Hong Kong SAR, China, 2019-05-13/17 IRG #53 China(Tentative), 2019-10-21/25, (location TBD)	
b.	<i>M67.29 (Emoji Ad hoc)</i> : WG2 recommends that SC2 take note of the report from WG2 Emoji ad hoc meeting in document N5003 on improved interworking between WG2 and the Unicode Consortium.	
c.	<i>M67.03 (Additions in Amendment 2 to 5th edition since meeting 66)</i> : WG2 notes that document N4922 lists 6622 character additions in Amendment 2, in the amendment text that was prepared and sent for PDAM 2.2 ballot after M66. Based on disposition of PDAM 2.2 ballot comments in document N4940, document N4941 lists 605 character additions in the resulting amendment text sent for PDAM 2.3 ballot.	
d.	To provide feedback on document N4979 containing the latest IRG Principles and Procedures to IRG convener.	
e.	Following items are carried forward from earlier meetings - filtered at meeting 67: Scripts, new blocks or large collections (awaiting updated proposals from the authors): Afáka (N4292), Bagam (N4293), Balti 'B' (N4016), Balti scripts (N3842), Bima (L2/16-119), Brusha (L2/17-183), Buginese extensions (L2/16-159), Chinese Chess Symbols (N3910), Chorasmian (L2/18-164), Cypro-Minoan (N4733), Diwani Siyaq Numbers (N4122), Eebee Hmong (N4668), Egyptian Hieroglyphs Extension Old Yi (N4751), Garay (N4709), Jurchen (N4795), Kawi (N4266), Kerinci (L2/16-074), Khambu Rai (N4018), Khatt-i Baburi (N4130), Khotanese (L2/15-022), Kpelle (N3762), Kulitan (L2/15-232), Lampung (L2/16-073), Landa (N3768), Leke (N4438, N4837), Lota Ende (L2/16-076), Mandombe (L2/16-077R), Moon (N4128), Mwangwego (N4323), Naxi Dongba (N4898), Naxi Geba (N4886, N4887), Obsolete Simplified Chinese Ideographs (N3695), Old Yi (N3288), Oracle Bone (N4687), Palaeohispanic (L2/18-030), Pau Cin Hau Syllabary (L2/16-014), Persian Siyaq (N4125), Proto-Cuneiform (N4760), Pungchen (L2/17-181), Pyu (N3874), Ranjana (N4515), Shuowen Small Seal (N4688 N4853), Southwest China Hieroglyphs (N4856, N4901), Sumbawa (L2/16-096), Tigarari (L2/17-378), Tocharian (L2/15-236), Tolong Siki (N3811), Vexillology symbols (L2/17-089), Vithkuqi (N4854), Western Cham (N4734), Woleai (N4146), and Zou (N4044).	