Comments were received from Germany, Ireland, Japan, South Korea (ROK), and USA. The following document is the draft disposition of those comments. The disposition is organized per country.

Note – With some minor exceptions, the full content of the ballot comments have been included in this document to facilitate the reading. The dispositions are inserted in between these comments and are marked in Underlined Bold Serif text, with explanatory text in italicized serif.
Germany: Positive with comments

Germany votes “Yes with comments”.

Technical comment

T1. U+00A7 LATIN LETTER SMALL CAPITAL OMEGA

The DAM2 (subject of this comment) contains the character: U+00A7 LATIN LETTER SMALL CAPITAL OMEGA.

Another document “Draft additional repertoire for ISO/IEC 10646:2014” (Document SC2/WG2 N4383, accepted as such according to SC2/WG2 N4398) contains the following two characters:

A7B6 LATIN CAPITAL LETTER OMEGA
A7B7 LATIN SMALL LETTER OMEGA

Until now, it is common practice that Latin letters named after Greek letters resemble the small form of the Greek letter for both the capital and small form. This is the case for the letters proposed in N4383.

Also, until now it is common practice that the shape of "small capital" letters resembles the one of the (pure) capital form of the letter named the same beyond the script and case designation.

Thus, a "Latin letter small capital omega" has to resemble the "Latin capital letter omega", which in turn resembles the "Greek small letter omega".

However, A7AF resembles a Greek capital letter omega.

Thus, "Latin letter small capital omega" is a misnomer.

Proposed change by Germany

Germany requests a name change for A7AF.

Germany suggests the character to be named LATIN LETTER SMALL CAPITAL GREEK OMEGA.

Propose acceptance

This is the first occurrence of a LATIN LETTER character (without SMALL or CAPITAL preceding immediately LETTER) using a glyph and a name from another script, so there is no established precedent. However when looking at the 3 proposed characters:

A7AF LATIN LETTER SMALL CAPITAL OMEGA
A7B6 LATIN CAPITAL LETTER OMEGA
A7B7 LATIN SMALL LETTER OMEGA

it may be wise to change the name for A7AF. The proposed names for A7B6 and A7B7 follow the convention as noted by Germany to resemble the small form of the related Greek letter. As a result of these two additions the concept of a CAPITAL OMEGA becomes ambiguous (being different between the Greek and Latin scripts).

The proposed name and location would be:

A7AF LATIN LETTER SMALL CAPITAL GREEK OMEGA
Ireland: Negative
Ireland disapproves the draft with the technical and editorial comments given below. Acceptance of these comments and appropriate changes to the text will change our vote to approval.

Technical comments

T1. Page 52: Row 10C8: Hungarian.
With reference to ISO/IEC JTC1/SC2/WG2 N4374R “Old Hungarian/Szekely-Hungarian Rovas Ad-hoc Report”, and L2/13-049 [aka ISO/IEC JTC1/SC2/WG2 N4422 also available at http://www.unicode.org/L2/L2013/13049-std-proc.pdf] “Declaration for declining the ‘Hungarian’ block of the DAM”, Ireland requests the change of the name of the script from HUNGARIAN to either OLD HUNGARIAN or to SZEKLER-HUNGARIAN in both the block names and the character names. Ireland notes the following from N4374R:

In N4197 “Remarks on Old Hungarian and other scripts with regard to N4183”, it is noted that “the preferred term in current Hungarian scientific literature is ‘székely írás’ i.e. ‘Szekler script’.” Other terms for the script which have been used are “Hungarian Runic”, “Hungarian script”, and “Szekler-Hungarian script” (the last of which is similar to “Székely-Hungarian Rovas” promoted by “the Rovas side”).

Discussions regarding the encoding of the Old Hungarian/Szekler-Hungarian script have not progressed efficiently, in part due to arguments similar to those given in L2/13-049. Those arguments have not been shared by our own Hungarian colleagues who have supported the encoding of this script as presented in ISO/IEC JTC1/SC2/WG2 N4268R “Consolidated proposal for encoding the Old Hungarian script in the UCS” and previous documents by that same document’s authors. Following the text given in N4197, we will describe the authors of L2/13-049 as “the Rovas side” in the discussion below.

With regard to the name of the script, it has been demonstrated that the common name of the script in the English language is “Old Hungarian”, and has been for many years. Members of “the Rovas side”, however, have attempted (for several years) to get the neologism “Rovás” into the standard, with doubtful argument about the meaning of the word “Old” and with obvious attempts (via editing of various Wikipedia articles etc.) to establish the term “Rovash” in various spellings in other European languages, thus leading to possible argument that evidence exists that the name in the English language “must” be “Székely-Hungarian Rovás”. This name, however, is not an acceptable name for the script in the English language, because the Hungarian word rovás is a general category word which means ‘incised script’ (Germanic runes, Ogham, and Old Turkic are also “incised scripts”). In point of fact, many attempts to devise a suitable compromise name have been attempted:

1) The first proposal was made using the preferred English term “Old Hungarian”, on the basis of an agreement made following on from a meeting in 2008-07 in Budapest, which some of the present objectors attended; they did not object to the term at the time.
2) “The Rovas side” objected, insisting on “Szekely-Hungarian Rovas”.
3) The committee chose the compromise “Hungarian Runic” (WG2 Dublin 2009-04).
4) “The Rovas side” objected, insisting on “Szekely-Hungarian Rovas”.
5) The committee switched back to “Old Hungarian” (WG2 Helsinki 2011-06).
6) “The Rovas side” objected, insisting on “Szekely-Hungarian Rovas”.
7) The committee chose the compromise “Hungarian” (WG2 Chiang Mai 2012-10).
8) “The Rovas side” has objected yet again, rejecting “Hungarian”.

All that the objections of “the Rovas side” do is prevent genuine users of this script from making use of it on computers in a standardized way. It is nearly five years since the meeting in Budapest—at the end of which there was general agreement on the proposal, which was subsequently drawn up as ISO/IEC JTC1/SC2/WG2 N3483 “Preliminary proposal for encoding the Old Hungarian script in the UCS”. Delays occasioned by repeated considerations by “the Rovas side” do not serve the majority of users of this script.

Document L2/13-049 makes the following unsupported claims:
1) The name of the script is erroneous and contradictory.

Ireland agrees that “Hungarian” on its own is problematic, since the usual script used for Hungarian is Latin. It is not clear to us what is “contradicted” by it, but we support shifting to “Old Hungarian” or “Szekler-Hungarian” as specified above. The name “Hungarian” on its own for this script is simply not found in the literature, and the name “magyar írás” seems to refer, in Hungarian, to the Latin alphabet as used for the Hungarian language. We note that “Szekler” does not require an accent where “Székely” ought to have one. Moreover, the name “Szekler” is more widely used than “Székely” in English-language materials (Encyclopaedia Britannica, OED, etc.). Indeed the Szekler National Council http://www.sznt.ro/en/ uses this as its name in English.

We also point out that the ad-hoc in Chiang Mai acted pro-actively in changing the name from “Old Hungarian” to “Hungarian” in the hope that “the Rovas side” would find itself in consensus with that term. Since they reject it, the pro-active change can be said to have failed. It would be better to revert to the previously-used common English-language name for the script, namely “Old Hungarian”. Failing that, the term “Szekler-Hungarian” could be used, as it has some arguments for it. We have sought clarification from the user community as regards which of these two would be preferable. Our first preference has always been “Old Hungarian”, and the preference of our contacts in the user community is also for “Old Hungarian”.

2) Significant part of the character names are erroneous.

This comment refers to the preference of “the Rovas side” to Latin-alphabet letternames (A, AA, B, C, CS, D etc). The character names under ballot are based on the native names of the characters (A, AA, EB, EC, ECS, ED, etc) attested in primary documents (the Bologna MS, the Rudimenta MS, the Nikolsburg MS). The use of these names is not “erroneous”: it is well-justified and has been supported in working-group ad-hoc reports:


These affirm the preference of the standardization committee for the names as presented in the primary source materials for the script. Those names are not “erroneous”.

3) Significant part of the glyph shapes of the characters are erroneous.

No explicit discussion of the glyph shapes of the characters has ever been offered by “the Rovas side”, and in fact previous ballotted charts used a font distributed by them.

- ISO/IEC JTC1/SC2/WG2 N4196 “Code chart fonts for Old Hungarian”

Examination of a wide variety of non-UCS fonts available shows that the glyphs in the code table are well within the range of acceptable glyphs for this script. They are not “erroneous”.

4) The order of the characters is erroneous.

The order of characters is based on that found in the primary source materials, as in the Nikolsburg MS (dated 1483). In general this follows the order of the Latin alphabet as used for Hungarian, while inserting a few ligatures and homorganic nasals into the sequence near their non-nasalized base characters (A, AA, EB, AMB, EC, ENC, ECZ, ED, AND. […] EZ, EZS, […]). This order is well-justified and, in fact, useful for finding text in ordered word-lists. It is not “erroneous”.

“The Rovas side” has never given a justification or description of its preferred order, but it is significant to note that the order presented in N4367 “Revised proposal for encoding the Rovas in the UCS” 2012-10-14 (A, AA, B, C, CS, D, […] Z, ZS, AMB, AND, ANT, EMP, […] ) is completely different from the order presented in N4183

5) The deficiency of the code set is substantially restricts the comprehensive use.

A number of mapping tables have been made demonstrating that the overwhelming majority of characters requested in the competing proposals is the same.


In general, “the Rovas side” has never responded to the specific technical arguments given in these mapping documents, nor to the decisions made and presented in the adhoc meeting reports. In particular, characters proposed by them but not accepted for encoding were not accepted due to a lack of convincing data and argument regarding their existence.

“Comprehensive use” of this script is well-served by the set of characters under ballot.

Propose non acceptance
(The comment submitted by Ireland was slightly edited to add an explicit link to L2/13-049)

The non-acceptance concerns the requested name change by Ireland for the block and character names from ‘HUNGARIAN’ to either ‘OLD HUNGARIAN’ or ‘SZEKLER-HUNGARIAN’.

It should be noted that Ireland is the only NB submitting a comment concerning the Hungarian block. All other NBs, including Hungary (MSZT) have accepted the repertoire as presented in the ballot. In addition the result of the voting indicates an approved status by a comfortable margin. Finally, the same Hungarian repertoire was approved again in the 4th edition CD ballot (SC2 N4275) by the Hungarian NB.

Given the controversy that has centered on the various names and the near unanimity expressed in the two ballots, including by the Hungarian NB, it seems prudent to maintain the name as approved.

Otherwise, the answers by the Irish NB to the various claims expressed in L2/13-049 are noted.

T2. Page 87, Row 1E80: Mende.

With reference to ISO/IEC JTC1/SC2/WG2 N4396 “Rationale for script name change from Mende to Kikakui”, and after consultation with script expert Konrad Tuchscherer cited in that document, Ireland requests the change of the name of the script from MENDE to MENDE KIKAKUI in both the block names and the character names. Ireland would not, however, support the change of the name of the script to KIKAKUI alone..

Propose acceptance
See also comment TE2 from US.

After discussion with US experts, the name change from ‘MENDE’ to ‘MENDE KIKAKUI’ is acceptable to all parties.

Editorial comments


Ireland requests a change to the glyph of COMBINING OLD PERMIC LETTER ZATA so that it centres better over the dotted circle.

Accepted
Ireland requests that the following informative notes be used for two of the Pahawh Hmong characters:

_derivative 16B5E PAHAWH HMONG NUMBER MILLIONS
  = roob
_derivative 16B5F PAHAWH HMONG NUMBER HUNDRED MILLIONS
  = neev

\textbf{Accepted}
Japan: Positive with comments

General comment

Note that Japanese comments on this sheet, except the two, one on (a part of) the title and another on Siddham which is written as a comment against Clause 31, are all contained in the comment to CD 10646 (4th Ed.)

Technical and Editorial comments (noted as T or E)

E1. Title
The title of this amendment contains a phrase "Old Hungarian", although the corresponding names, such as character names, the block name, and the collection name, in this amendment are HUNGARIAN (no "Old").

*Proposed change by Japan*
Remove the word "Old" from the title.

*Accepted*

E2. Top of first page
There is a title of the standard with an extra dash at its end as follows:
Information technology — Universal
Coded Character Set (UCS)

*Proposed change by Japan*
Remove the extra dash.

*Accepted*

E3. Page 6, Sub-clause 16.5 – Variation selector sequences
The second sentences of the third list item (for Phags-pa variation sequences) and the fifth list item (for CJK Unified Ideographs variation sequences) include a phrase "variation selector sequences". It should be "variation sequences" (without "selector").

*Proposed change by Japan*
Replace "variation selector sequences" with "variation sequences" (removing "selector").

*Accepted*

T4. Page 6, Sub-clause 16.5 – CJK Compatibility Ideographs variation sequences
The current draft says that the newly introduced standardized variation sequences for CJK Unified Ideographs are equivalent to CJK Compatibility Ideographs and that they are preferred representation (over CJK Compatibility Ideographs), but such statements are misleading.

The intention of this list item appears that "the visual appearances specified by these variation sequences are that of CJK compatibility ideographs" and that "if an application needs to normalize the text data, and it needs to distinguish compatibility ideographs and corresponding unified ideographs after the normalization, then use of the standardized variation sequences for CJK Unified Ideographs may help."

It is better to say the point simply. Note that the second sentence is just a hint to the users and not a requirement, and it appears better to be written as a part of the NOTE.

*Proposed change by Japan*
Replace the list item with the following:

Page 7
• CJK Unified Ideographs. Each of these variation sequences corresponds to a CJK compatibility ideograph. Its specified appearance is that of the corresponding CJK compatibility ideograph.

Replace the NOTE 7 to the list item with the following:

NOTE 7 – If an application normalizes text data containing CJK compatibility ideographs, the CJK compatibility ideographs are replaced with the corresponding CJK unified ideographs, and the distinction between the two is lost. It makes lossless two-way code conversion impossible. On the other hand, variation sequences are unchanged by normalization process. If an application needs normalization, and it needs to distinguish appearances of CJK compatibility ideographs and corresponding CJK unified ideographs, use of the standardized variation sequences for CJK Unified Ideographs in place of CJK compatibility ideographs may be a solution. No equivalence between these variation sequences and the corresponding compatibility ideographs are defined. Conversion considerations are out of scope of this International Standard.

**Partially accepted**
The list item replacement is accepted as it is. However the proposed note needs to be altered to show that the use of normalization is more prevalent than suggested by Japan and is often beyond the control of applications. The new note would read as follows:

NOTE 7 – All normalization forms replace CJK compatibility ideographs with the corresponding CJK unified ideographs, but leave the variation sequences unchanged (see 21). In contexts where normalization forms are used and the distinction between the CJK compatibility ideographs and CJK unified ideographs is desired, the usage of variation sequences is a mechanism to maintain that distinction. No equivalence between these variation sequences and the corresponding compatibility ideographs are defined. Conversion considerations are out of scope of this International Standard.

**T5. Page 6, Clause 18 Compatibility characters – Note 3**
Normalization and compatibility ideographs are, in a sense, incompatible in both ways. Stating this fact from one side will mislead users.

Also, the current sentence uses a vague phrase "the distinct identity of compatibility characters". Variation sequences are neither compatibility characters nor compatibility ideographs. As the standard says, variation sequences only specify appearance.

There are some other problems in the current sentences: the NOTE 3 uses a phrase "compatibility characters" although the message strictly aims to users of compatibility ideographs as opposed to general compatibility characters.

**Proposed change by Japan**
Replace the NOTE 3 with the following:

NOTE 3 - Because compatibility ideographs are not preserved through any normalization forms, use of standardized variation sequences for CJK Unified Ideographs (See 16.5) may be better if the application needs to perform normalization and the distinction between CJK compatibility ideographs and the corresponding CJK Unified ideographs needs to be preserved. Another alternative is to avoid normalization at all.

**Partially accepted**
While normalization forms and compatibility ideographs are in a sense incompatible as stated by Japan it is not true that it is only stated from one side. Both the compatibility clause (18) and the normalization form clause (21) mention that situation. If there is bias toward normalization, it is because it is now prevalent in many contexts. And it also why many experts are reluctant to encode more compatibility ideographs. Furthermore, variation sequences with definitions such as ‘7DF4 FE00; CJK COMPATIBILITY IDEOGRAPH-F996’ might not be compatibility ideographs but they are clearly specified to preserve the concept of compatibility ideographs through context where normalizations forms are used. While variation sequences are clearly intended to specify appearance there is nothing that prevents them to create a distinction between a regular character and its
compatibility ‘equivalent’. Variation sequences may not be the perfect vehicle to preserve the compatibility concept (including round-tripping where normalization forms are prevalent) but it was felt that using variations sequences avoided the introduction of a whole new mechanism to preserve the separate identity of compatibility ideographs. A new Note 3 is proposed as follows:

NOTE 3 - Because compatibility ideographs are not preserved through any normalization forms, use of standardized variation sequences for CJK Unified Ideographs (see 16.5) may be preferred in contexts where normalization forms are used and the distinction between CJK compatibility ideographs and the corresponding CJK Unified ideographs needs to be preserved. In context where compatibility ideographs should be preserved normalization forms cannot be used.

T6. Page 7, Clause 21 – Normalization forms, Note 4
The NOTE begins with "Because normalization forms preserve the variation selectors", assuming the reader knows it and the reader also understand normalization replaces some compatibility characters, specifically CJK compatibility ideographs, with the corresponding characters, although it is not always the case. 10646 doesn't explain normalization procedure and does refer to the Unicode Standard, so this NOTE is better to explain more on the point.

Also, this NOTE tells the user only one side of the issue. Doing so is misleading.

Proposed change by Japan
Replace the NOTE 4 with the following:

NOTE 4 - In all of the four normalization forms, CJK Compatibility Ideographs are replaced with the corresponding CJK Unified Ideographs. Normalization, however, doesn’t alter variation selectors, and variation sequences are preserved. Because of this, it may be better to use standardized variation sequences for CJK Unified Ideographs than to use CJK Compatibility Ideographs, in the context of normalization (See 16.5). In other words, if an application needs to use CJK Compatibility ideographs and the distinction between the corresponding CJK Unified Ideographs need to be preserved, use of normalization should be avoided.

Partially accepted
Explaining in better terms the situation between normalization forms and variations selectors/sequences is a good thing. However presenting this is a one-sided presentation is in itself misleading. Stating that an option is that normalization should be avoided is unrealistic. In many contexts the benefit of normalization forms are such that they are prevalent and applications have no control on the data set they are served.

Furthermore the proposed sentence: <<In other words, if an application needs to use CJK Compatibility ideographs and the distinction between the corresponding CJK Unified Ideographs need to be preserved, use of normalization should be avoided. >> is not accurate. The whole idea of the new CJK unified ideographs variation sequences is to allow maintaining the distinction between CJK compatibility ideograph and CJK unified ideograph without using CJK compatibility code points.

A new Note 4 is proposed as follows:

NOTE 4 - In all of four normalization forms, CJK Compatibility Ideographs are replaced with the corresponding CJK Unified Ideographs. Normalization, however, doesn’t alter variation selectors, and variation sequences are preserved. Because of this, the use of standardized variation sequences for CJK Unified Ideographs over the CJK Compatibility Ideographs is preferred in the context of normalization (see 16.5).

T7. Page 63, Clause 31 – Siddham block
The new Siddham block may be incomplete. See WG2N4407 for details. Japan wants WG2 to consider the proposal in N4407.

Proposed change by Japan
(No concrete change proposal is given at this time.)

Noted
See also comment TE1 from US.
Block can always be augmented pending further study.

**E8. Page 8, Sub-clause 31.2 – Characters name list**
The text says a TILDE precedes a variation sequence in the name list. However, in the actual name list, a SWUNG DASH does. The definition text and the actual name list should use the same character.

**Proposed change by Japan**
Change the TILDE sign that appears in "Variation sequences preceded by ‘~’," to a SWUNG DASH sign.

**Accepted**

**E9. Page 8, Sub-clause 31.2 – EXAMPLE**
The amendment introduces into the character name list a new sign (whichever TILDE or SWUNG DASH it is). The EXAMPLE for 31.2 should also be amended to show the usage of the new sign.

**Proposed change by Japan**
Add a new amendment text for 31.2 to add an appropriate part from the name list to show the use of "~" signs, e.g., a name list entry for 1820 (MONGOLIAN LETTER A), into the EXAMPLE.

**Accepted**

The draft updates the definition of IDS by allowing private use characters as its DCs. Although Japan understands a requirement to allow something unencoded in UCS as a DC, it is afraid of opening up an unrestricted distribution of data containing private use characters.

Yes, IRG did use some private use characters as DCs in its own use of IDC-look-alikes, it already caused some problems even in IRG works; many IRG editors misunderstood what shapes those particular private use characters were meant, because their PC showed a different private use characters in place. In practice, it is not easy to detect a given text data contained any private use characters.

Japan considers it was a mistake that we used private use characters in IRG works. Japan worries about the issues IRG experienced may confuse world-wide UCS users.

As an alternative to private use characters, Japan would like to propose use of REPLACEMENT CHARACTER to represent a DC that is not encoded in UCS. REPLACEMENT CHARACTER is better than private use characters in the following ways: REPLACEMENT CHARACTER is expected to appear as its own glyph, that is very unlikely to be mistakenly recognized as an intended component of an ideograph by a receiving person. On the other hand, a private use code point may, by accident, have some ideograph-like character assigned by the receiver-side PC, and the receiving person may not be aware of the use of private character in the IDC, while he/she sees totally different shape than the sender’s.

**Proposed change by Japan**
Replace the following list item to be inserted

"a private use character (as long as the interchanging parties have agreed that the particular private use character represents a particular ideograph or component of an ideograph)"

with the following:

"\uFFFD REPLACEMENT CHARACTER"

**Propose non acceptance**
See also comment K1 by South Korea (ROK) and its disposition.
The concern about IRG editors not being able to communicate effectively the information using private use characters is valid. However replacing the information conveyed by these privates use characters with the REPLACEMENT CHARACTER is even worse because it obliterates the information. It should also be noted that some sources such as the U-source are documented using IDS, see http://www.unicode.org/reports/tr45/tr45-8.html and http://www.unicode.org/Public/UNIDATA/USourceData.txt. As suggested by South Korea (ROK), it would be worth to get the list of these PUA characters and evaluate the need for separate encoding. In the meantime it is probably better to just remove private use character as sources for IDS.

South Korea (ROK): Negative

Technical comment:

T1. Page 10, Annex I.1 – Syntax of an ideographic description sequence – New item in list
[The propose change is to add a new Description Component (DC) as “a private use character (as long as the interchanging parties have agreed that the particular private use character represents a particular ideograph or component of an ideograph)]

With this change, ISO/IEC allows users to use PUA chars fairly widely. It does not seem desirable.

Proposed change by ROK: 
Do not insert “a private use character\ (as ... ideograph).

OR we could encode those chars in UCS.

Furthermore, it is suggested that the list of those chars (and a font) be supplied somewhere publicly so that people can reference (and use).

Propose acceptance
See also comment T10 from Japan
It has been suggested that the use of these PUA in the IDS database maintained by IRG may be phased out in favor of encoded characters. If some graphic symbols cannot be represented with existing UCS characters it seems better to encode those characters. In all cases, having a list of these PUA characters with their current visual representation would be useful to determine course of action.
USA: Positive with comments

Technical comments:

TE.1. Latin Extended-D
These characters represent a subset of the Siddham section marks proposed in WG2 N4336 and have been identified as required for representing the text in the Jogon and Annen traditions. Although no names have been identified, the usage of these characters and their attestation has been provided in WG2 N4391.

Proposed change by US:
The US requests the addition of the following 7 Siddham section marks to the Siddham block, currently under ballot, with glyphs and properties as shown on pages 9 and 10 of N4336:

- U+115CB SIDDHAM SECTION MARK-2
- U+115CC SIDDHAM SECTION MARK-3
- U+115CE SIDDHAM SECTION MARK-5
- U+115CF SIDDHAM SECTION MARK-6
- U+115D0 SIDDHAM SECTION MARK-7
- U+115D1 SIDDHAM SECTION MARK-8
- U+115D4 SIDDHAM SECTION MARK-11.

Propose acceptance
See also comment T7 from Japan

TE.2. Mende
The rationale is provided in WG2 N4396.

Proposed change by US:
The US requests the block name for the “Mende” script be changed to “Kikakui” since the Mende language is most commonly written in a Latin-based orthography, and the script name “Kikakui” would be less ambiguous. The character names should also be changed accordingly.

Propose partial acceptance
See also comment T2 from Ireland.
After discussion among experts, the name change from ‘MENDE’ to ‘MENDE KIKAKUI’ seems acceptable to all parties.

TE.3. Miscellaneous Symbols and Pictographs
The original CLAPPER BOARD character derived from Emoji, and the design with lines was based on what is generally recognized as a clapper board in Japan. The reverted glyph more closely reflects the original shape of the Emoji character.

Proposed change by US:
The US requests the UCS glyph for U+1F3AC CLAPPER BOARD be reverted back to the glyph with the lines.

Propose acceptance

For reference the two glyphs are shown above (first, glyph prior to this amendment and second, glyph changed by this amendment)
Editorial comments:

E.1. Page 1 – Title
“Hungarian” is the block name of the script under ballot.

**Proposed change by US:**
The title of the ballot (page 1) currently reads “Old Hungarian”. This should be corrected to “Hungarian.”

**Accepted**
See also comment E1 from Japan.

E.2. Sub-clause 16.5
The current definition of a variation selector states that it only follows a decomposable base character. However, there are bases that contain decomposition mappings (cf. [http://unicode.org/Public/6.2.0/ucd/StandardizedVariants.txt](http://unicode.org/Public/6.2.0/ucd/StandardizedVariants.txt)). The correction of the above text to “canonical decomposable base character” will correct the error.

**Proposed change by US:**
The wording in section 16.5 “Variation selectors and variation sequences” of the 3rd edition should be adjusted, adding “canonical” before “decomposable base character” in the following text:

> Variation selectors are a specific class of combining characters immediately following a non decomposable base character and which indicate a specific variant form of graphic symbol for that character. A decomposable character is a character for which there exists an equivalent composite sequence. The character sequence consisting of a non decomposable base character followed by a variation selector is called a variation sequence.

**Accepted**
The reference in this ballot should be UCSVariants.txt, not the hyperlink referenced above although their content is identical. Furthermore it is useful to provide at least an example:

24C2 FE0E; text style; # CIRCLED LATIN CAPITAL LETTER M
24C2 FE0F; emoji style; # CIRCLED LATIN CAPITAL LETTER M

In this example, U+24C2 has a decomposition mapping to a compatibility equivalent (U+004D) but not to a canonical equivalent. No entry in that file has a decomposition mapping to a canonical equivalent.