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### IDNA2008 and Unicode 12.0.0

#### Abstract

This document describes the changes between Unicode 6.0.0 and Unicode 12.0.0 in the context of IDNA2008. Some additions and changes have been made in the Unicode Standard that affect the values produced by the algorithm IDNA2008 specifies. IDNA2008 allows adding exceptions to the algorithm for backward compatibility; however, this document does not add any such exceptions. This document provides the necessary tables to IANA to make its database consistent with Unicode 12.0.0.

To improve understanding, this document describes systems that are being used as alternatives to those that conform to IDNA2008.

TO BE REMOVED AT TIME OF PUBLICATION AS AN RFC:

This document is discussed on the i18n-discuss@ietf.org mailing list of the IETF.

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<u>Author's Address</u>

### 1. Introduction

The current version of Internationalized Domain Names for Applications (IDNA) was initiated in 2008, and despite not being completed until 2010, is widely known as "IDNA2008". It is specified in the series of documents listed in <u>Section 2.1</u>. The IDNA2008 standard includes an algorithm by which a derived property value is calculated based on the properties defined from the Unicode Standard. The derived property values that can be calculated are defined in <u>RFC 5892</u> [<u>RFC5892</u>]. The summary below is a summary to make the reading of this document easier. For definition of the terms, please see <u>RFC 5892</u> [<u>RFC5892</u>].

- \*PROTOCOL VALID: Those that are allowed to be used in IDNs. Code points with this property value are permitted for general use in IDNs. However, that a label consists only of code points that have this property value does not imply that the label can be used in DNS. The abbreviated term PVALID is used to refer to this value.
- \*CONTEXTUAL RULE REQUIRED: Some characteristics of the character, such as it being invisible in certain contexts or problematic in others, require that it not be used in labels unless specific other characters or properties are present. The abbreviated term CONTEXT is used to refer to this value. As explained in <u>RFC 5892</u> [RFC5892] CONTEXT is in turn divided into CONTEXTJ and CONTEXTO.
- \*DISALLOWED: Those that should clearly not be included in IDNs. Code points with this property value are not permitted in IDNs.
- \*UNASSIGNED: Those code points that are not designated (i.e., are unassigned) in the Unicode Standard.

When the Unicode Standard is updated, new code points are assigned and already-assigned code points can have their property values changed.

\*Assigning code points can create problems if the newly-assigned code points are compositions of existing code points and because of that the normalization relationships associated with those code points should have been changed.

- \*Changing properties for already-assigned code points can create problems if the property change results in changes to the derived property value. This might make an earlier allowed code point whose derived property value is PVALID to then not be allowed anymore if its derived property value changes to DISALLOWED. The problem can also happen the other way around: a code point that was not allowed (and thus is prohibited) can suddenly end up being allowed.
- \*Problems can also be created if the properties assigned to those code points are inconsistent with IDNA2008 assumptions about how properties are assigned and/or about how code points with those properties are used or behave.

There were three incompatible changes in the Unicode standard between <u>Unicode 5.2.0</u> [Unicode-5.2.0] and <u>Unicode 6.0.0</u>

[Unicode-6.0.0]; they are described in RFC 6452 [RFC6452]. The code points U+0CF1 and U+0CF2 had a derived property value change from DISALLOWED to PVALID, and the code point U+19DA had a change in derived property value from PVALID to DISALLOWED. These changes where exampined in great detail, but the IETF concluded that these changes to the Unicode standard did not warrant an update to RFC 5892 [RFC5892].

As described in <u>Section 3</u>, more incompatible changes have been made to code points between Unicode 6.0.0 and <u>Unicode 12.0.0</u> [<u>Unicode-12.0.0</u>]; however, the changes in the derived property values do not result in exceptions (as defined in section 2.6 of <u>RFC</u> <u>5892</u> [<u>RFC5892</u>]) being added to <u>RFC 5892</u> [<u>RFC5892</u>].

Further, in 2015, the Internet Architecture Board (IAB) issued <u>a</u> <u>statement</u> [IAB2005-1] that advised the community to avoid using any of the potentially problematic code points and asked the IETF to resolve the issues related to the code point ARABIC LETTER BEH WITH HAMZA ABOVE (U+08A1) that was introduced in <u>Unicode 7.0.0</u> [Unicode-7.0.0]. In February of that year, the statement was <u>revised</u> [IAB2005-2] to focus on the latter request. More details about the problem of code point sequences not normalizing as one might expect appear in <u>a draft that was part of the discussion</u> [IDNA7].

The result of the work in the IETF was that no exception was added to <u>RFC 5892</u> [<u>RFC5892</u>]; however, it should be noted that the review of the issues around U+08A1 indicated that this code point is not an isolated case and that a number of PVALID code points of long standing may have similar issues. While the affected code points remain PVALID in this document, identification of the problem resulted in a clarification of the review process for new Unicode versions. That clarification, which reinforces the original review plan to capture issues like these, was published as <u>RFC 8753</u> [<u>RFC8753</u>]. Any review of Unicode versions after 12.0.0 should be made according to <u>RFC 8753</u> [<u>RFC8753</u>]; an objective of this document is to ensure that a proper review of such versions after version 12.0.0 can be made.

#### 2. Background

#### 2.1. IDNA2008 Documents

IDNA2008 consists of the following documents. The documents in the set have informal names.

\*Internationalized Domain Names for Applications (IDNA): Definitions and Document Framework [RFC5890], informally called "Defs" or "Definitions", contains definitions and other material that are needed for understanding other documents in the set. \*Internationalized Domain Names in Applications (IDNA): Protocol [RFC5891], informally called "Protocol", describes the core IDNA2008 protocol and its operations. It needs to be interpreted in combination with the Bidi document (described below).

\*The Unicode Code Points and Internationalized Domain Names for Applications (IDNA) [RFC5892], informally called "Tables", lists the categories and rules that identify the code points allowed in a label written in native character form (called a "U-label"), and is based on <u>Unicode 5.2.0</u> [Unicode-5.2.0] code point assignments and additional rules unique to IDNA2008. The Unicodebased rules in RFC 5892 are expected to be stable across Unicode updates and hence independent of Unicode versions. <u>RFC 5892</u> [RFC5892] obsoletes <u>RFC 3491</u> [RFC3491], and in particular the use of the tables to which <u>RFC 3491</u> [RFC3491] refers.

\*Right-to-Left Scripts for Internationalized Domain Names for Applications (IDNA) [RFC5893], informally called "Bidi", specifies special rules for labels that contain characters that are written from right to left.

\*Internationalized Domain Names for Applications (IDNA): Background, Explanation, and Rationale [RFC5894], informally called "Rationale", provides an overview of the protocol and associated tables, and gives explanatory material and some rationale for the decisions that led to IDNA2008. It also contains advice for DNS registry operators and others who use Internationalized Domain Names (IDNs).

\*<u>Mapping Characters for Internationalized Domain Names in</u> <u>Applications (IDNA) 2008 [RFC5895</u>], informally called "Mapping", discusses the issue of mapping characters into other characters and provides guidance for doing so when that is appropriate. RFC 5895 provides advice only and is not a required part of IDNA.

### 2.2. Additional important IDNA2008-related documents

There are other documents important for the understanding and functioning of IDNA2008, for example this.

\*The Unicode Code Points and Internationalized Domain Names for Applications (IDNA) - Unicode 6.0 [RFC6452] describes some changes made to Unicode 6.0.0 [Unicode-6.0.0] that resulted in derived property value change for the code points U+0CF1, U+0CF2 and U+19DA. U+0CF1 and U+0CF2 changed from DISALLOWED to PVALID, while U+19DA changed from PVALID to DISALLOWED. The IETF concluded that no update to RFC 5892 [RFC5892] was needed based on the changes made in Unicode 6.0.0 [Unicode-6.0.0]. As a result, the derived property value remained aligned with the Unicode Standard. Specifically, no exception was added.

#### 2.3. Deployment

There are many variations on the general IDNA model in use in the various parts of the community. The following lists some of the strategies that implementations that claim to be IDNA compliant are known to use, but it should be noted the list is not complete:

\*IDNA2003 as specified in <u>RFC 3490</u> [<u>RFC3490</u>] and <u>RFC 3491</u> [<u>RFC3491</u>]. Those specifications are dependent on case folding and NFKC normalization and on tables that specify for each code point whether it is allowed to be used or not, with a distinction made between use for "stored strings" and "query strings". The tables themselves are dependent on <u>Unicode 3.2</u> [<u>Unicode-3.2.0</u>].

\*A number of variations on IDNA2003, sometimes presented as "updated IDNA2003" or the like, which follow the principles of IDNA2003 as understood by the implementers but that use tables that represent how the implementers believe <u>Stringprep</u> [<u>RFC3454</u>] and <u>Nameprep</u> [<u>RFC3491</u>] would have evolved had the IETF not moved in the direction of IDNA2008 instead.

\*A mix between IDNA2003 and IDNA2008 where code points assigned to Unicode after <u>Unicode 3.2.0</u> [<u>Unicode-3.2.0</u>] have derived property value calculated according to the algorithm specified in IDNA2008.

\*A mix between IDNA2003 and IDNA2008 according to the <u>Unicode</u> <u>Technical Standard #46</u> [<u>UTS-46</u>]. Because that document specifies different profiles, there are several different variations that leave users with no guarantee that two applications claiming conformance to UTS#46 will interoperate well with each other much less with conforming IDNA2008 implementations. UTS#46 is ultimately based on a normative table very much like the one used by <u>Stringprep</u> [<u>RFC3454</u>] but updated for each new version of Unicode.

\*The (normative) IDNA2008 algorithm applied to whatever version of Unicode Standard exists in the operating system and/or libraries used, independent of whatever version of tables appears in the (non-normative) IANA database.

In practice, the Unicode Consortium creates a maximum set of code points by assigning code points in the Unicode Standard. The IDNA2008 rules use the Unicode Standard to create a further subset of code points and context that are permitted in DNS labels associated with its PVALID, and CONTEXT (CONTEXTJ or CONTEXTO) derived property values. DNS registries and other organizations that deal with IDNs are supposed to create their own subsets from IDNA2008 for use by those registries and organizations.

This progressive subsetting and narrowing of the repertoire of code points that can be used in labels is an implementation of the principles of being conservative when deciding what code points to include in such a subset. <u>SAC-084</u> [SAC-084] and <u>RFC 6912</u> [<u>RFC6912</u>] recommend to DNS registries and other organizations to be conservative when creating their subsets, and to use the principle of creating subsets by inclusion.

See also the Security Considerations section in this document.

#### 3. Notable Changes Between Unicode 6.0.0 and 12.0.0

Among the changes between the Unicode versions, most code points that change derived property value change from UNASSIGNED to PVALID or from UNASSIGNED to DISALLOWED. The interesting changes in derived property values include other changes. All changes between the major versions of Unicode can be found in <u>Appendix A</u> (6.0.0-7.0.0), <u>Appendix B</u> (7.0.0-8.0.0), <u>Appendix C</u> (8.0.0-9.0.0), <u>Appendix D</u> (9.0.0-10.0.0), <u>Appendix E</u> (10.0.0-11.0.0) and <u>Appendix F</u> (11.0.0-12.0.0).

#### 3.1. Changes between Unicode 6.0.0 and 7.0.0

Change in number of characters in each category:

PVALID changed from 97418 to 99867 (+2449)

UNASSIGNED changed from 865081 to 861509 (-3572)

CONTEXTJ did not change, at 2

CONTEXTO did not change, at 25

DISALLOWED changed from 151586 to 152709 (+1123)

TOTAL did not change, at 1114112

There are no changes made to Unicode between version 6.0.0 and 7.0.0 that impact IDNA2008 calculation of the derived property values.

The code points U+17B4 KHMER VOWEL INHERENT AQ and U+17B5 KHMER VOWEL INHERENT AA both changed the general category from Cf (Format) to Mn (Nonspacing\_Mark), but that did not impact the calculation of the derived property value which stayed at DISALLOWED. The character ARABIC LETTER BEH WITH HAMZA ABOVE (U+08A1) was introduced in Unicode 7.0.0. This was discussed extensively in the IETF, and by the IAB in <u>their statement</u> [IAB2005-1] requesting the IETF to investigate the issue. Specifically, the IAB stated:

On the same precautionary principle, the IAB recommends that the Internationalized Domain Names for Applications (IDNA) Parameters registry <a href="http://www.iana.org/assignments/idna-tables/">http://www.iana.org/assignments/idna-tables/</a>> not be updated to Unicode 7.0.0 until the IETF has consensus on a solution to this problem.

The discussion in the IETF concluded that although it is possible to create "the same" character in multiple ways, the issue with U+08A1 is not unique. The character U+08A1 (ARABIC LETTER BEH WITH HAMZA ABOVE) can be represented with the sequence ARABIC LETTER BEH (U+0628) and ARABIC HAMZA ABOVE (U+0654). This identical to LATIN SMALL LETTER 0 WITH STROKE (U+00F8), which can be represented with the sequence LATIN SMALL LETTER 0 (U+006F) followed by COMBINING SHORT SOLIDUS OVERLAY (U+0337).

Although the discussion about this specific code point resulted in acceptance of the derived property value of PVALID, the underlying problem with combining sequences is not understood fully. Therefore it cannot be claimed that this case can be extrapolated to other situations and other code points.

#### 3.2. Changes between Unicode 7.0.0 and 10.0.0

Change in number of characters in each category:

Code points that changed derived property value: 0

PVALID changed from 99867 to 122411 (+22544)

UNASSIGNED changed from 861509 to 837775 (-23734)

CONTEXTJ did not change, at 2

CONTEXTO did not change, at 25

DISALLOWED changed from 152709 to 153899 (+1190)

TOTAL did not change, at 1114112

There are no changes made to Unicode between version 7.0.0 and 10.0.0 that impact IDNA2008 calculation of the derived property values.

#### 3.3. Changes between Unicode 10.0.0 and 11.0.0

Change in number of characters in each category: Code points that changed derived property value: 1 PVALID changed from 122411 to 122734 (+323) UNASSIGNED changed from 837775 to 837091 (-684) CONTEXTJ did not change, at 2 CONTEXTO did not change, at 25 DISALLOWED changed from 153899 to 154260 (+361) TOTAL did not change, at 1114112

Georgian letters in the ranges U+10D0..U+10FA and U+10FD..U+10FF had their General Properties changed from Lo to Ll, to reflect their status as the lowercase of new Georgian case pairs. Case mappings were also added.

SHARADA SANDHI MARK (U+111C9) was changed from Po to Mn, and from bc=L to bc=NSM.

The properties for ZANABAZAR SQUARE VOWEL SIGN AI (U+11A07) and ZANABZAR SQUARE VOWEL SIGN AU (U+11A08) were corrected from Mc to Mn.

SPHERICAL ANGLE OPENING UP (U+29A1) was changed to Bidi\_M=N.

These changes to the Unicode Standard have the following implications for these code points:

\*The newly assigned 684 characters are assigned a derived property value as of a result of applying the IDNA2008 algorithm.

\*The Georgian letters in the ranges U+10D0..U+10FA and U+10FD..U+10FF existed before IDNA2008 was created. Applying the IDNA2008 algorithm to the code points assigned the derived property value PVALID, and that value is unchanged even if the underlying Unicode properties have changed. The newly encoded Mtavruli letters have general category "Lu" and are therefore DISALLOWED.

\*The U+111C9 SHARADA SANDHI MARK was added to <u>Unicode 8.0.0</u> [<u>Unicode-8.0.0</u>]. Applying the IDNA2008 algorithm to the code point assigned the derived property value DISALLOWED. The changes in the underlying properties in the <u>Unicode Standard Version</u> <u>11.0.0</u> [<u>Unicode-11.0.0</u>] caused the derived property value to change to PVALID.

\*The characters ZANABAZAR SQUARE VOWEL SIGN AI (U+11A07) and ZANABZAR SQUARE VOWEL SIGN AU (U+11A08) were added to <u>Unicode</u> <u>10.0.0</u> [<u>Unicode-10.0.0</u>]. Applying the IDNA2008 algorithm to the code points assigned the derived property value PVALID, and that value is unchanged even if the underlying Unicode properties have changed.

\*SPHERICAL ANGLE OPENING UP (U+29A1) existed before IDNA2008 was created. Applying the IDNA2008 algorithm to the code point assigned the derived property value DISALLOWED, and that value is unchanged even if the underlying Unicode properties have changed.

#### 3.4. Changes between Unicode 11.0.0 and 12.0.0

Change in number of characters in each category: Code points that changed derived property value: 0 PVALID changed from 122734 to 123006 (+272) UNASSIGNED changed from 837091 to 836537 (-554) CONTEXTJ did not change, at 2 CONTEXTO did not change, at 25 DISALLOWED changed from 154260 to 154542 (+282) TOTAL did not change, at 1114112

#### 4. U+111C9 SHARADA SANDHI MARK

As one can see in <u>Section 3</u>, an incompatible property change was made between Unicode 6.0.0 and 12.0.0, affecting the code point U+111C9. Its derived property value thus changed from DISALLOWED to PVALID. In situations like these, IDNA2008 allow for addition of rules to <u>RFC 5892</u> [<u>RFC5892</u>] section 2.7. If the code point is accepted, it might still be rejected if validated by software based on older versions of Unicode than 11.0.0. As the character is rarely used outside of the group of Sharada specialists, and used in some records for indicating sandhi breaks, the conclusion is that it could either be added as an exception or allowed to change its property value, as the use of the code point is limited outside a special community. As including an exception would require implementation changes in deployed implementations of IDNA20008, the IETF has decided to not add a BackwardCompatible rule to IDNA2008 (i.e. Section 2.7 of <u>RFC 5892</u> [<u>RFC5892</u>] for this code point. This also ensures all sandhi marks being treated in an equal way.

#### 5. Conclusion

As described in <u>Section 3</u> and <u>Section 4</u>, changes have been made to Unicode between version 6.0.0 and 12.0.0. Some changes to specific characters changed their derived property value, whereas other changes did not. Given the deployment considerations described in <u>Section 2.3</u> and changes in the Unicode Standard described in <u>Section</u> <u>3</u> and <u>Section 4</u>, including implications to normalization, the conclusion is to not add any exception rules to IDNA2008.

This document addresses only changes to Unicode between version 6.0.0 and version 12.0.0. Changes in future Unicode versions might result in the conclusion that exception rules need to be added to IDNA2008 after the review process explained in <u>RFC 8753</u> [<u>RFC8753</u>]. Separately from any changes in Unicode, the IETF might conclude that updates to <u>RFC 5892</u> [<u>RFC5892</u>] or other IDNA2008 documents might become necessary; such updates might include changes to the algorithm specified in IDNA2008 as well as additional rules, categories, or other forms of tuning, like the clarifications in <u>RFC 8753</u> [<u>RFC8753</u>].

#### 6. IANA Considerations

IANA is requested to update the <u>IDNA Parameters registry</u> [<u>IANA-IDNA</u>] of derived property values, after the expert reviewer validates that the derived property values are calculated correctly.

#### 7. Security Considerations

This document makes recommendations regarding the use of the IDNA2008 algorithm for calculation of derived property values, based on Unicode version 12.0.0. This recommendation does not say anything about what recommendations to make for future versions of the Unicode Standard.

Not following these recommendations can lead to various security issues. Specifically, allowing confusable characters may lead to various phishing attacks, as described in the Security Consideration Sections in the documents listed in <u>Section 2.1</u>.

#### 8. Acknowledgements

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- [UTS-46] The Unicode Consortium, "Unicode Technical Standard #46, Version 12.0.0", UNICODE IDNA COMPATIBILITY PROCESSING <http://www.unicode.org/reports/tr46/>, March 2019.

Appendix A. Changes from Unicode 6.0.0 to Unicode 7.0.0

; DISALLOWED # GREEK CAPITAL LETTER YOT 037F ; DISALLOWED # CYRILLIC CAPITAL LETTER EN WITH LEFT HOOK 0528 # CYRILLIC SMALL LETTER EN WITH LEFT HOOK 0529 ; PVALID ; DISALLOWED # CYRILLIC CAPITAL LETTER DZZHE 052A ; PVALID # CYRILLIC SMALL LETTER DZZHE 052B 052C ; DISALLOWED # CYRILLIC CAPITAL LETTER DCHE # CYRILLIC SMALL LETTER DCHE ; PVALID 052D ; DISALLOWED # CYRILLIC CAPITAL LETTER EL WITH DESCENDER 052E 052F ; PVALID # CYRILLIC SMALL LETTER EL WITH DESCENDER 058D..058F ; DISALLOWED # RIGHT-FACING ARMENIAN ETERNITY SIGN..ARMENIAN 0604..0605 ; DISALLOWED # ARABIC SIGN SAMVAT..ARABIC NUMBER MARK ABOVE 061C ; DISALLOWED # ARABIC LETTER MARK 08A0..08B2 ; PVALID # ARABIC LETTER BEH WITH SMALL V BELOW..ARABIC 08E4..08FF ; PVALID # ARABIC CURLY FATHA..ARABIC MARK SIDEWAYS NOON # DEVANAGARI LETTER MARWARI DDA 0978 ; PVALID 0980 ; PVALID # BENGALI ANJI ; DISALLOWED # GUJARATI ABBREVIATION SIGN 0AF0 0000 ; PVALID # TELUGU SIGN COMBINING CANDRABINDU ABOVE 0C34 ; PVALID # TELUGU LETTER LLLA 0C81 ; PVALID # KANNADA SIGN CANDRABINDU ; PVALID # MALAYALAM SIGN CANDRABINDU 0D01 ODE6..ODEF ; PVALID # SINHALA LITH DIGIT ZERO..SINHALA LITH DIGIT N 0EDE..0EDF ; PVALID # LAO LETTER KHMU GO..LAO LETTER KHMU NYO ; DISALLOWED # GEORGIAN CAPITAL LETTER YN 10C7 ; DISALLOWED # GEORGIAN CAPITAL LETTER AEN 10CD 10FD..10FF ; PVALID # GEORGIAN LETTER AEN..GEORGIAN LETTER LABIAL S 16F1..16F8 ; PVALID # RUNIC LETTER K..RUNIC LETTER FRANKS CASKET AE 17B4..17B5 ; DISALLOWED # KHMER VOWEL INHERENT AQ..KHMER VOWEL INHERENT 191D..191E ; PVALID # LIMBU LETTER GYAN..LIMBU LETTER TRA # COMBINING DOUBLED CIRCUMFLEX ACCENT..COMBININ 1AB0..1ABD ; PVALID 1ABE ; DISALLOWED # COMBINING PARENTHESES OVERLAY 1BAB..1BAD ; PVALID # SUNDANESE SIGN VIRAMA..SUNDANESE CONSONANT SI 1BBA..1BBF ; PVALID # SUNDANESE AVAGRAHA...SUNDANESE LETTER FINAL M 1CC0..1CC7 ; DISALLOWED # SUNDANESE PUNCTUATION BINDU SURYA..SUNDANESE 1CF3..1CF6 ; PVALID # VEDIC SIGN ROTATED ARDHAVISARGA..VEDIC SIGN U 1CF8..1CF9 ; PVALID # VEDIC TONE RING ABOVE..VEDIC TONE DOUBLE RING # COMBINING LATIN SMALL LETTER ALPHA..COMBINING 1DE7..1DF5 ; PVALID 2066..2069 ; DISALLOWED # LEFT-TO-RIGHT ISOLATE..POP DIRECTIONAL ISOLAT 20BA..20BD ; DISALLOWED # TURKISH LIRA SIGN..RUBLE SIGN 23F4..23FA ; DISALLOWED # BLACK MEDIUM LEFT-POINTING TRIANGLE..BLACK CI ; DISALLOWED # BLACK SAFETY SCISSORS 2700 ; DISALLOWED # MATHEMATICAL RISING DIAGONAL 27CB ; DISALLOWED # MATHEMATICAL FALLING DIAGONAL 27CD 2B4D..2B4F ; DISALLOWED # DOWNWARDS TRIANGLE-HEADED ZIGZAG ARROW..SHORT 2B5A..2B73 ; DISALLOWED # SLANTED NORTH ARROW WITH HOOKED HEAD..DOWNWAR 2B76..2B95 ; DISALLOWED # NORTH WEST TRIANGLE-HEADED ARROW TO BAR..RIGH 2B98..2BB9 ; DISALLOWED # THREE-D TOP-LIGHTED LEFTWARDS EQUILATERAL ARR 2BBD..2BC8 ; DISALLOWED # BALLOT BOX WITH LIGHT X..BLACK MEDIUM RIGHT-P 2BCA..2BD1 ; DISALLOWED # TOP HALF BLACK CIRCLE..UNCERTAINTY SIGN

2CF2 ;	DISALLOWED #	COPTIC CAPITAL LETTER BOHAIRIC KHEI
2CF3 ;	PVALID #	COPTIC SMALL LETTER BOHAIRIC KHEI
		GEORGIAN SMALL LETTER YN
		GEORGIAN SMALL LETTER AEN
2D662D67 ;	PVALID #	TIFINAGH LETTER YETIFINAGH LETTER YO
2E322E42 ;	DISALLOWED #	TURNED COMMADOUBLE LOW-REVERSED-9 QUOTATION
9FCC ;	PVALID #	<cjk ideograph=""></cjk>
A674A67B ;	PVALID #	COMBINING CYRILLIC LETTER UKRAINIAN IECOMBI
A698 ;	DISALLOWED #	CYRILLIC CAPITAL LETTER DOUBLE O
A699 ;	PVALID #	CYRILLIC SMALL LETTER DOUBLE O
A69A ;	DISALLOWED #	CYRILLIC CAPITAL LETTER CROSSED 0
A69B ;	PVALID #	CYRILLIC SMALL LETTER CROSSED 0
A69CA69D ;	DISALLOWED #	MODIFIER LETTER CYRILLIC HARD SIGNMODIFIER
A69F ;	PVALID #	COMBINING CYRILLIC LETTER IOTIFIED E
A792 ;	DISALLOWED #	LATIN CAPITAL LETTER C WITH BAR
A793A795 ;	PVALID #	LATIN SMALL LETTER C WITH BARLATIN SMALL LE
A796 ;	DISALLOWED #	LATIN CAPITAL LETTER B WITH FLOURISH
A797 ;	PVALID #	LATIN SMALL LETTER B WITH FLOURISH
A798 ;	DISALLOWED #	LATIN CAPITAL LETTER F WITH STROKE
A799 ;		LATIN SMALL LETTER F WITH STROKE
A79A ;	DISALLOWED #	LATIN CAPITAL LETTER VOLAPUK AE
A79B ;	PVALID #	LATIN SMALL LETTER VOLAPUK AE
A79C ;	DISALLOWED #	LATIN CAPITAL LETTER VOLAPUK OE
		LATIN SMALL LETTER VOLAPUK OE
A79E ;	DISALLOWED #	LATIN CAPITAL LETTER VOLAPUK UE
A79F ;	PVALID #	LATIN SMALL LETTER VOLAPUK UE
A7AAA7AD ;	DISALLOWED #	LATIN CAPITAL LETTER H WITH HOOKLATIN CAPIT
A7B0A7B1 ;	DISALLOWED #	LATIN CAPITAL LETTER TURNED KLATIN CAPITAL
A7F7 ;	PVALID #	LATIN EPIGRAPHIC LETTER SIDEWAYS I
A7F8A7F9 ;	DISALLOWED #	MODIFIER LETTER CAPITAL H WITH STROKEMODIFI
A9E0A9FE ;	PVALID #	MYANMAR LETTER SHAN GHAMYANMAR LETTER TAI L
		MYANMAR SIGN TAI LAING TONE-2MYANMAR LETTER
AAE0AAEF ;	PVALID #	MEETEI MAYEK LETTER EMEETEI MAYEK VOWEL SIG
AAF0AAF1 ;	DISALLOWED #	MEETEI MAYEK CHEIKHANMEETEI MAYEK AHANG KHU
AAF2AAF6 ;		MEETEI MAYEK ANJIMEETEI MAYEK VIRAMA
,		LATIN SMALL LETTER BARRED ALPHALATIN SMALL
		MODIFIER BREVE WITH INVERTED BREVEMODIFIER
		LATIN SMALL LETTER INVERTED ALPHAGREEK LETT
,		CJK COMPATIBILITY IDEOGRAPH-FA2ECJK COMPATI
FE27FE2D ;	PVALID #	COMBINING LIGATURE LEFT HALF BELOWCOMBINING
		GREEK ONE QUARTER SIGNGREEK SINUSOID SIGN
,		GREEK SYMBOL TAU RHO
,		COPTIC EPACT THOUSANDS MARK
		COPTIC EPACT DIGIT ONECOPTIC EPACT NUMBER N
		OLD ITALIC LETTER ESS
		OLD PERMIC LETTER ANCOMBINING OLD PERMIC LE
		ELBASAN LETTER AELBASAN LETTER KHE
1053010563;		CAUCASIAN ALBANIAN LETTER ALTCAUCASIAN ALBA
1056F ;	DISALLUWED #	CAUCASIAN ALBANIAN CITATION MARK

# LINEAR A SIGN AB001..LINEAR A SIGN A664 10600..10736; PVALID 10740..10755; PVALID # LINEAR A SIGN A701 A..LINEAR A SIGN A732 JE 10760..10767; PVALID # LINEAR A SIGN A800..LINEAR A SIGN A807 10860..10876; PVALID # PALMYRENE LETTER ALEPH..PALMYRENE LETTER TAW 10877...1087F; DISALLOWED # PALMYRENE LEFT-POINTING FLEURON...PALMYRENE NU 10880..1089E; PVALID # NABATAEAN LETTER FINAL ALEPH..NABATAEAN LETTE 108A7...108AF; DISALLOWED # NABATAEAN NUMBER ONE...NABATAEAN NUMBER ONE HU 10980..109B7; PVALID # MEROITIC HIEROGLYPHIC LETTER A..MEROITIC CURS 109BE..109BF; PVALID # MEROITIC CURSIVE LOGOGRAM RMT..MEROITIC CURSI 10A80..10A9C; PVALID # OLD NORTH ARABIAN LETTER HEH..OLD NORTH ARABI 10A9D...10A9F; DISALLOWED # OLD NORTH ARABIAN NUMBER ONE..OLD NORTH ARABI 10AC0..10AC7; PVALID # MANICHAEAN LETTER ALEPH..MANICHAEAN LETTER WA 10AC8 ; DISALLOWED # MANICHAEAN SIGN UD 10AC9..10AE6; PVALID # MANICHAEAN LETTER ZAYIN..MANICHAEAN ABBREVIAT 10AEB..10AF6; DISALLOWED # MANICHAEAN NUMBER ONE..MANICHAEAN PUNCTUATION 10B80..10B91; PVALID # PSALTER PAHLAVI LETTER ALEPH..PSALTER PAHLAVI 10B99..10B9C; DISALLOWED # PSALTER PAHLAVI SECTION MARK..PSALTER PAHLAVI 10BA9..10BAF; DISALLOWED # PSALTER PAHLAVI NUMBER ONE..PSALTER PAHLAVI N 1107F ; PVALID # BRAHMI NUMBER JOINER # SORA SOMPENG LETTER SAH..SORA SOMPENG LETTER 110D0..110E8; PVALID 110F0..110F9; PVALID # SORA SOMPENG DIGIT ZERO..SORA SOMPENG DIGIT N 11100..11134; PVALID # CHAKMA SIGN CANDRABINDU..CHAKMA MAAYYAA 11136..1113F; PVALID # CHAKMA DIGIT ZERO..CHAKMA DIGIT NINE 11140...11143; DISALLOWED # CHAKMA SECTION MARK..CHAKMA QUESTION MARK 11150..11173; PVALID # MAHAJANI LETTER A..MAHAJANI SIGN NUKTA 11174..11175; DISALLOWED # MAHAJANI ABBREVIATION SIGN..MAHAJANI SECTION ; PVALID # MAHAJANI LIGATURE SHRI 11176 11180..111C4; PVALID # SHARADA SIGN CANDRABINDU..SHARADA OM 111C5..111C8; DISALLOWED # SHARADA DANDA..SHARADA SEPARATOR 111CD ; DISALLOWED # SHARADA SUTRA MARK 111D0..111DA; PVALID # SHARADA DIGIT ZERO...SHARADA EKAM 111E1..111F4; DISALLOWED # SINHALA ARCHAIC DIGIT ONE..SINHALA ARCHAIC NU 11200..11211; PVALID # KHOJKI LETTER A..KHOJKI LETTER JJA 11213..11237; PVALID # KHOJKI LETTER NYA..KHOJKI SIGN SHADDA 11238..1123D; DISALLOWED # KHOJKI DANDA..KHOJKI ABBREVIATION SIGN 112B0..112EA; PVALID # KHUDAWADI LETTER A..KHUDAWADI SIGN VIRAMA 112F0..112F9; PVALID # KHUDAWADI DIGIT ZERO..KHUDAWADI DIGIT NINE 11301..11303; PVALID # GRANTHA SIGN CANDRABINDU..GRANTHA SIGN VISARG 11305..1130C; PVALID # GRANTHA LETTER A..GRANTHA LETTER VOCALIC L # GRANTHA LETTER EE..GRANTHA LETTER AI 1130F..11310; PVALID # GRANTHA LETTER OO..GRANTHA LETTER NA 11313..11328; PVALID 1132A..11330; PVALID # GRANTHA LETTER PA..GRANTHA LETTER RA 11332..11333; PVALID # GRANTHA LETTER LA..GRANTHA LETTER LLA 11335..11339; PVALID # GRANTHA LETTER VA..GRANTHA LETTER HA 1133C..11344; PVALID # GRANTHA SIGN NUKTA..GRANTHA VOWEL SIGN VOCALI # GRANTHA VOWEL SIGN EE..GRANTHA VOWEL SIGN AI 11347..11348; PVALID # GRANTHA VOWEL SIGN 00..GRANTHA SIGN VIRAMA 1134B..1134D; PVALID 11357 ; PVALID # GRANTHA AU LENGTH MARK # GRANTHA SIGN PLUTA..GRANTHA VOWEL SIGN VOCALI 1135D..11363; PVALID

11366..1136C; PVALID # COMBINING GRANTHA DIGIT ZERO...COMBINING GRANT 11370..11374; PVALID # COMBINING GRANTHA LETTER A..COMBINING GRANTHA 11480..114C5; PVALID # TIRHUTA ANJI..TIRHUTA GVANG 114C6 ; DISALLOWED # TIRHUTA ABBREVIATION SIGN # TIRHUTA OM 114C7 ; PVALID 114D0..114D9; PVALID # TIRHUTA DIGIT ZERO..TIRHUTA DIGIT NINE # SIDDHAM LETTER A..SIDDHAM VOWEL SIGN VOCALIC 11580..115B5; PVALID # SIDDHAM VOWEL SIGN E..SIDDHAM SIGN NUKTA 115B8..115C0; PVALID 115C1...115C9; DISALLOWED # SIDDHAM SIGN SIDDHAM..SIDDHAM END OF TEXT MAR 11600..11640; PVALID # MODI LETTER A..MODI SIGN ARDHACANDRA 11641..11643; DISALLOWED # MODI DANDA..MODI ABBREVIATION SIGN 11644 ; PVALID # MODI SIGN HUVA 11650..11659; PVALID # MODI DIGIT ZERO..MODI DIGIT NINE 11680..116B7; PVALID # TAKRI LETTER A..TAKRI SIGN NUKTA 116C0..116C9; PVALID # TAKRI DIGIT ZERO...TAKRI DIGIT NINE 118A0...118BF; DISALLOWED # WARANG CITI CAPITAL LETTER NGAA..WARANG CITI 118C0..118E9; PVALID # WARANG CITI SMALL LETTER NGAA..WARANG CITI DI 118EA...118F2; DISALLOWED # WARANG CITI NUMBER TEN...WARANG CITI NUMBER NI 118FF ; PVALID # WARANG CITI OM # PAU CIN HAU LETTER PA..PAU CIN HAU GLOTTAL ST 11AC0..11AF8; PVALID 1236F..12398; PVALID # CUNEIFORM SIGN KAP ELAMITE..CUNEIFORM SIGN UM 12463..1246E; DISALLOWED # CUNEIFORM NUMERIC SIGN ONE QUARTER GUR..CUNEI ; DISALLOWED # CUNEIFORM PUNCTUATION SIGN DIAGONAL QUADCOLON 12474 # MRO LETTER TA..MRO LETTER TEK 16A40..16A5E; PVALID 16A60..16A69; PVALID # MRO DIGIT ZERO..MRO DIGIT NINE 16A6E..16A6F; DISALLOWED # MRO DANDA..MRO DOUBLE DANDA 16AD0..16AED; PVALID # BASSA VAH LETTER ENNI..BASSA VAH LETTER I 16AF0..16AF4; PVALID # BASSA VAH COMBINING HIGH TONE..BASSA VAH COMB 16AF5 ; DISALLOWED # BASSA VAH FULL STOP 16B00..16B36; PVALID # PAHAWH HMONG VOWEL KEEB..PAHAWH HMONG MARK CI 16B37...16B3F; DISALLOWED # PAHAWH HMONG SIGN VOS THOM..PAHAWH HMONG SIGN 16B40..16B43; PVALID # PAHAWH HMONG SIGN VOS SEEV..PAHAWH HMONG SIGN 16B44...16B45; DISALLOWED # PAHAWH HMONG SIGN XAUS..PAHAWH HMONG SIGN CIM 16B50..16B59; PVALID # PAHAWH HMONG DIGIT ZERO..PAHAWH HMONG DIGIT N 16B5B...16B61; DISALLOWED # PAHAWH HMONG NUMBER TENS..PAHAWH HMONG NUMBER 16B63..16B77; PVALID # PAHAWH HMONG SIGN VOS LUB..PAHAWH HMONG SIGN 16B7D..16B8F; PVALID # PAHAWH HMONG CLAN SIGN TSHEEJ..PAHAWH HMONG C 16F00..16F44; PVALID # MIAO LETTER PA..MIAO LETTER HHA 16F50..16F7E; PVALID # MIAO LETTER NASALIZATION..MIAO VOWEL SIGN NG # MIAO TONE RIGHT..MIAO LETTER REFORMED TONE-8 16F8F..16F9F; PVALID 1BC00..1BC6A; PVALID# DUPLOYAN LETTER H..DUPLOYAN LETTER VOCALIC M1BC70..1BC7C; PVALID# DUPLOYAN AFFIX LEFT HORIZONTAL SECANT..DUPLOY 1BC80..1BC88; PVALID # DUPLOYAN AFFIX HIGH ACUTE..DUPLOYAN AFFIX HIG 1BC90..1BC99; PVALID # DUPLOYAN AFFIX LOW ACUTE..DUPLOYAN AFFIX LOW 1BC9C ; DISALLOWED # DUPLOYAN SIGN O WITH CROSS # DUPLOYAN THICK LETTER SELECTOR..DUPLOYAN DOUB 1BC9D..1BC9E; PVALID 1BC9F..1BCA3; DISALLOWED # DUPLOYAN PUNCTUATION CHINOOK FULL STOP..SHORT 1E800..1E8C4; PVALID # MENDE KIKAKUI SYLLABLE M001 KI..MENDE KIKAKUI 1E8C7..1E8CF; DISALLOWED # MENDE KIKAKUI DIGIT ONE..MENDE KIKAKUI DIGIT

1E8D0..1E8D6; PVALID # MENDE KIKAKUI COMBINING NUMBER TEENS..MENDE K 1EE00..1EE03; DISALLOWED # ARABIC MATHEMATICAL ALEF..ARABIC MATHEMATICAL 1EE05..1EE1F; DISALLOWED # ARABIC MATHEMATICAL WAW..ARABIC MATHEMATICAL 1EE21..1EE22; DISALLOWED # ARABIC MATHEMATICAL INITIAL BEH..ARABIC MATHE ; DISALLOWED # ARABIC MATHEMATICAL INITIAL HEH 1EE24 1EE27 ; DISALLOWED # ARABIC MATHEMATICAL INITIAL HAH 1EE29..1EE32; DISALLOWED # ARABIC MATHEMATICAL INITIAL YEH..ARABIC MATHE 1EE34..1EE37; DISALLOWED # ARABIC MATHEMATICAL INITIAL SHEEN..ARABIC MAT 1EE39 ; DISALLOWED # ARABIC MATHEMATICAL INITIAL DAD ; DISALLOWED # ARABIC MATHEMATICAL INITIAL GHAIN 1EE3B ; DISALLOWED # ARABIC MATHEMATICAL TAILED JEEM 1EE42 1EE47 ; DISALLOWED # ARABIC MATHEMATICAL TAILED HAH ; DISALLOWED # ARABIC MATHEMATICAL TAILED YEH 1EE49 ; DISALLOWED # ARABIC MATHEMATICAL TAILED LAM 1EE4B 1EE4D..1EE4F; DISALLOWED # ARABIC MATHEMATICAL TAILED NOON..ARABIC MATHE 1EE51..1EE52; DISALLOWED # ARABIC MATHEMATICAL TAILED SAD..ARABIC MATHEM ; DISALLOWED # ARABIC MATHEMATICAL TAILED SHEEN 1EE54 ; DISALLOWED # ARABIC MATHEMATICAL TAILED KHAH 1EE57 1EE59 ; DISALLOWED # ARABIC MATHEMATICAL TAILED DAD ; DISALLOWED # ARABIC MATHEMATICAL TAILED GHAIN 1EE5B ; DISALLOWED # ARABIC MATHEMATICAL TAILED DOTLESS NOON 1EE5D 1EE5F ; DISALLOWED # ARABIC MATHEMATICAL TAILED DOTLESS QAF 1EE61..1EE62; DISALLOWED # ARABIC MATHEMATICAL STRETCHED BEH..ARABIC MAT 1EE64 ; DISALLOWED # ARABIC MATHEMATICAL STRETCHED HEH 1EE67..1EE6A; DISALLOWED # ARABIC MATHEMATICAL STRETCHED HAH..ARABIC MAT 1EE6C..1EE72; DISALLOWED # ARABIC MATHEMATICAL STRETCHED MEEM..ARABIC MA 1EE74..1EE77; DISALLOWED # ARABIC MATHEMATICAL STRETCHED SHEEN..ARABIC M 1EE79..1EE7C; DISALLOWED # ARABIC MATHEMATICAL STRETCHED DAD..ARABIC MAT 1EE7E ; DISALLOWED # ARABIC MATHEMATICAL STRETCHED DOTLESS FEH 1EE80..1EE89; DISALLOWED # ARABIC MATHEMATICAL LOOPED ALEF..ARABIC MATHE 1EE8B..1EE9B; DISALLOWED # ARABIC MATHEMATICAL LOOPED LAM..ARABIC MATHEM 1EEA1..1EEA3; DISALLOWED # ARABIC MATHEMATICAL DOUBLE-STRUCK BEH..ARABIC 1EEA5..1EEA9; DISALLOWED # ARABIC MATHEMATICAL DOUBLE-STRUCK WAW..ARABIC 1EEAB..1EEBB; DISALLOWED # ARABIC MATHEMATICAL DOUBLE-STRUCK LAM..ARABIC 1EEF0..1EEF1; DISALLOWED # ARABIC MATHEMATICAL OPERATOR MEEM WITH HAH WI 1F0BF ; DISALLOWED # PLAYING CARD RED JOKER 1F0E0...1F0F5; DISALLOWED # PLAYING CARD FOOL..PLAYING CARD TRUMP-21 1F10B..1F10C; DISALLOWED # DINGBAT CIRCLED SANS-SERIF DIGIT ZERO..DINGBA 1F16A..1F16B; DISALLOWED # RAISED MC SIGN..RAISED MD SIGN 1F321..1F32C; DISALLOWED # THERMOMETER..WIND BLOWING FACE ; DISALLOWED # HOT PEPPER 1F336 1F37D ; DISALLOWED # FORK AND KNIFE WITH PLATE 1F394..1F39F; DISALLOWED # HEART WITH TIP ON THE LEFT..ADMISSION TICKETS ; DISALLOWED # SPORTS MEDAL 1F3C5 1F3CB..1F3CE; DISALLOWED # WEIGHT LIFTER..RACING CAR 1F3D4..1F3DF; DISALLOWED # SNOW CAPPED MOUNTAIN..STADIUM 1F3F1..1F3F7; DISALLOWED # WHITE PENNANT..LABEL 1F43F ; DISALLOWED # CHIPMUNK 1F441 ; DISALLOWED # EYE

1F4F8 ; DISALLOWED # CAMERA WITH FLASH 1F4FD..1F4FE; DISALLOWED # FILM PROJECTOR..PORTABLE STEREO 1F53E...1F54A; DISALLOWED # LOWER RIGHT SHADOWED WHITE CIRCLE..DOVE OF PE 1F568..1F579; DISALLOWED # RIGHT SPEAKER..JOYSTICK 1F57B..1F5A3; DISALLOWED # LEFT HAND TELEPHONE RECEIVER..BLACK DOWN POIN 1F5A5..1F5FA; DISALLOWED # DESKTOP COMPUTER..WORLD MAP 1F600 ; DISALLOWED # GRINNING FACE 1F611 ; DISALLOWED # EXPRESSIONLESS FACE 1F615 ; DISALLOWED # CONFUSED FACE ; DISALLOWED # KISSING FACE 1F617 ; DISALLOWED # KISSING FACE WITH SMILING EYES 1F619 1F61B ; DISALLOWED # FACE WITH STUCK-OUT TONGUE ; DISALLOWED # WORRIED FACE 1F61F 1F626..1F627; DISALLOWED # FROWNING FACE WITH OPEN MOUTH..ANGUISHED FACE ; DISALLOWED # GRIMACING FACE 1F62C 1F62E..1F62F; DISALLOWED # FACE WITH OPEN MOUTH..HUSHED FACE ; DISALLOWED # SLEEPING FACE 1F634 1F641..1F642; DISALLOWED # SLIGHTLY FROWNING FACE..SLIGHTLY SMILING FACE 1F650...1F67F; DISALLOWED # NORTH WEST POINTING LEAF...REVERSE CHECKER BOA 1F6C6..1F6CF; DISALLOWED # TRIANGLE WITH ROUNDED CORNERS..BED 1F6E0..1F6EC; DISALLOWED # HAMMER AND WRENCH..AIRPLANE ARRIVING 1F6F0..1F6F3; DISALLOWED # SATELLITE..PASSENGER SHIP 1F780..1F7D4; DISALLOWED # BLACK LEFT-POINTING ISOSCELES RIGHT TRIANGLE. 1F800..1F80B; DISALLOWED # LEFTWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD 1F810...1F847; DISALLOWED # LEFTWARDS ARROW WITH SMALL EQUILATERAL ARROWH 1F850..1F859; DISALLOWED # LEFTWARDS SANS-SERIF ARROW..UP DOWN SANS-SERI 1F860...1F887; DISALLOWED # WIDE-HEADED LEFTWARDS LIGHT BARB ARROW...WIDE-1F890..1F8AD; DISALLOWED # LEFTWARDS TRIANGLE ARROWHEAD..WHITE ARROW SHA

## Appendix B. Changes from Unicode 7.0.0 to Unicode 8.0.0

			ARABIC LETTER AIN WITH THREE DOTS BELOWARAB
			ARABIC TURNED DAMMA BELOW
			GUJARATI LETTER ZHA
			TELUGU LETTER RRRA
			MALAYALAM LETTER ARCHAIC II
			CHEROKEE LETTER MV
,			CHEROKEE SMALL LETTER YECHEROKEE SMALL LETT
,	DISALLOWED		
,			TURNED DIGIT TWOTURNED DIGIT THREE
			LEFTWARDS TWO-HEADED ARROW WITH TRIANGLE ARRO
			<cjk ideograph=""><cjk ideograph=""></cjk></cjk>
			COMBINING CYRILLIC LETTER EF
			LATIN LETTER SINOLOGICAL DOT
			LATIN CAPITAL LETTER J WITH CROSSED-TAILLAT
			LATIN SMALL LETTER BETA
A7B6 ;	DISALLOWED	#	LATIN CAPITAL LETTER OMEGA
			LATIN SMALL LETTER OMEGA
			DEVANAGARI SIGN SIDDHAM DEVANAGARI JAIN OM
			LATIN SMALL LETTER SAKHA YATLATIN SMALL LET
,			CHEROKEE SMALL LETTER ACHEROKEE SMALL LETTE COMBINING CYRILLIC TITLO LEFT HALFCOMBINING
			HATRAN LETTER ALEPHHATRAN LETTER QOPH HATRAN LETTER SHINHATRAN LETTER TAW
			HATRAN NUMBER ONEHATRAN NUMBER ONE HUNDRED
			MEROITIC CURSIVE FRACTION ELEVEN TWELFTHSME
			MEROITIC CURSIVE NUMBER ONEMEROITIC CURSIVE
			MEROITIC CURSIVE NUMBER ONE HUNDREDMEROITIC
			OLD HUNGARIAN CAPITAL LETTER AOLD HUNGARIAN
			OLD HUNGARIAN SMALL LETTER AOLD HUNGARIAN S
			OLD HUNGARIAN NUMBER ONEOLD HUNGARIAN NUMBE
			SHARADA SANDHI MARK
			SHARADA SIGN NUKTASHARADA EXTRA SHORT VOWEL
111DB ;	DISALLOWED	#	SHARADA SIGN SIDDHAM
111DC ;	PVALID	#	SHARADA HEADSTROKE
111DD111DF;	DISALLOWED	#	SHARADA CONTINUATION SIGNSHARADA SECTION MA
1128011286;	PVALID	#	MULTANI LETTER AMULTANI LETTER GA
11288 ;	PVALID	#	MULTANI LETTER GHA
1128A1128D;	PVALID	#	MULTANI LETTER CAMULTANI LETTER JJA
1128F1129D;	PVALID	#	MULTANI LETTER NYAMULTANI LETTER BA
1129F112A8;	PVALID	#	MULTANI LETTER BHAMULTANI LETTER RHA
112A9 ;	DISALLOWED	#	MULTANI SECTION MARK
11300 ;	PVALID	#	GRANTHA SIGN COMBINING ANUSVARA ABOVE
11350 ;	PVALID	#	GRANTHA OM
115CA115D7;	DISALLOWED	#	SIDDHAM SECTION MARK WITH TRIDENT AND U-SHAPE
115D8115DD;	PVALID	#	SIDDHAM LETTER THREE-CIRCLE ALTERNATE ISIDD
1170011719;	PVALID	#	AHOM LETTER KAAHOM LETTER JHA
			AHOM CONSONANT SIGN MEDIAL LAAHOM SIGN KILL
1173011739;	PVALID	#	AHOM DIGIT ZEROAHOM DIGIT NINE

1173A..1173F; DISALLOWED # AHOM NUMBER TEN..AHOM SYMBOL VI 12399 ; PVALID # CUNEIFORM SIGN U U 12480..12543; PVALID# CUNEIFORM SIGN AB TIMES NUN TENU..CUNEIFORM S14400..14646; PVALID# ANATOLIAN HIEROGLYPH A001..ANATOLIAN HIEROGLY 1D1DE...1D1E8; DISALLOWED # MUSICAL SYMBOL KIEVAN C CLEF..MUSICAL SYMBOL 1D800...1D9FF; DISALLOWED # SIGNWRITING HAND-FIST INDEX..SIGNWRITING HEAD 1DA00..1DA36; PVALID # SIGNWRITING HEAD RIM..SIGNWRITING AIR SUCKING 1DA37..1DA3A; DISALLOWED # SIGNWRITING AIR BLOW SMALL ROTATIONS..SIGNWRI 1DA3B..1DA6C; PVALID # SIGNWRITING MOUTH CLOSED NEUTRAL..SIGNWRITING 1DA6D..1DA74; DISALLOWED # SIGNWRITING SHOULDER HIP SPINE..SIGNWRITING T ; PVALID # SIGNWRITING UPPER BODY TILTING FROM HIP JOINT 1DA75 1DA76..1DA83; DISALLOWED # SIGNWRITING LIMB COMBINATION..SIGNWRITING LOC ; PVALID # SIGNWRITING LOCATION HEAD NECK 1DA84 1DA85..1DA8B; DISALLOWED # SIGNWRITING LOCATION TORSO..SIGNWRITING PAREN 1DA9B..1DA9F; PVALID # SIGNWRITING FILL MODIFIER-2..SIGNWRITING FILL 1DAA1..1DAAF; PVALID # SIGNWRITING ROTATION MODIFIER-2..SIGNWRITING 1F32D..1F32F; DISALLOWED # HOT DOG..BURRITO 1F37E..1F37F; DISALLOWED # BOTTLE WITH POPPING CORK..POPCORN 1F3CF..1F3D3; DISALLOWED # CRICKET BAT AND BALL..TABLE TENNIS PADDLE AND 1F3F8..1F3FF; DISALLOWED # BADMINTON RACQUET AND SHUTTLECOCK..EMOJI MODI 1F4FF ; DISALLOWED # PRAYER BEADS 1F54B..1F54F; DISALLOWED # KAABA..BOWL OF HYGIEIA 1F643...1F644; DISALLOWED # UPSIDE-DOWN FACE..FACE WITH ROLLING EYES 1F6D0 ; DISALLOWED # PLACE OF WORSHIP 1F910..1F918; DISALLOWED # ZIPPER-MOUTH FACE..SIGN OF THE HORNS 1F980..1F984; DISALLOWED # CRAB..UNICORN FACE ; DISALLOWED # CHEESE WEDGE 1F9C0 2B820..2CEA1; PVALID # <CJK Ideograph Extension E>..<CJK Ideograph E

## Appendix C. Changes from Unicode 8.0.0 to Unicode 9.0.0

08B6..08BD ; PVALID # ARABIC LETTER BEH WITH SMALL MEEM ABOVE..ARAB 08D4..08E1 ; PVALID # ARABIC SMALL HIGH WORD AR-RUB. ARABIC SMALL H 08E2 ; DISALLOWED # ARABIC DISPUTED END OF AYAH 0830 ; PVALID # KANNADA SIGN SPACING CANDRABINDU ; DISALLOWED # MALAYALAM SIGN PARA 0D4F 0D54..0D56 ; PVALID # MALAYALAM LETTER CHILLU M..MALAYALAM LETTER C 0D58..0D5E ; DISALLOWED # MALAYALAM FRACTION ONE ONE-HUNDRED-AND-SIXTIE 0D76..0D78 ; DISALLOWED # MALAYALAM FRACTION ONE SIXTEENTH..MALAYALAM F 1C80..1C88 ; DISALLOWED # CYRILLIC SMALL LETTER ROUNDED VE..CYRILLIC SM 1DFB ; PVALID **# COMBINING DELETION MARK** 23FB..23FE ; DISALLOWED # POWER SYMBOL..POWER SLEEP SYMBOL 2E43..2E44 ; DISALLOWED # DASH WITH LEFT UPTURN..DOUBLE SUSPENSION MARK ; DISALLOWED # LATIN CAPITAL LETTER SMALL CAPITAL I A7AE ; PVALID A8C5 # SAURASHTRA SIGN CANDRABINDU 1018D..1018E; DISALLOWED # GREEK INDICTION SIGN..NOMISMA SIGN 104B0..104D3; DISALLOWED # OSAGE CAPITAL LETTER A..OSAGE CAPITAL LETTER 104D8..104FB; PVALID # OSAGE SMALL LETTER A.. OSAGE SMALL LETTER ZHA ; PVALID # KHOJKI SIGN SUKUN 1123E 11400..1144A; PVALID # NEWA LETTER A..NEWA SIDDHI 1144B..1144F; DISALLOWED # NEWA DANDA..NEWA ABBREVIATION SIGN 11450..11459; PVALID # NEWA DIGIT ZERO..NEWA DIGIT NINE 1145B ; DISALLOWED # NEWA PLACEHOLDER MARK ; DISALLOWED # NEWA INSERTION SIGN 1145D 11660..1166C; DISALLOWED # MONGOLIAN BIRGA WITH ORNAMENT..MONGOLIAN TURN 11C00..11C08; PVALID # BHAIKSUKI LETTER A. BHAIKSUKI LETTER VOCALIC 11C0A..11C36; PVALID # BHAIKSUKI LETTER E..BHAIKSUKI VOWEL SIGN VOCA # BHAIKSUKI VOWEL SIGN E..BHAIKSUKI SIGN AVAGRA 11C38..11C40; PVALID 11C41..11C45; DISALLOWED # BHAIKSUKI DANDA..BHAIKSUKI GAP FILLER-2 11C50..11C59; PVALID # BHAIKSUKI DIGIT ZERO..BHAIKSUKI DIGIT NINE 11C5A..11C6C; DISALLOWED # BHAIKSUKI NUMBER ONE..BHAIKSUKI HUNDREDS UNIT 11C70..11C71; DISALLOWED # MARCHEN HEAD MARK..MARCHEN MARK SHAD 11C72..11C8F; PVALID # MARCHEN LETTER KA..MARCHEN LETTER A 11C92..11CA7; PVALID # MARCHEN SUBJOINED LETTER KA..MARCHEN SUBJOINE 11CA9..11CB6; PVALID # MARCHEN SUBJOINED LETTER YA..MARCHEN SIGN CAN ; PVALID # TANGUT ITERATION MARK 16FE0 17000..187EC; PVALID # <Tangut Ideograph>..<Tangut Ideograph> # TANGUT COMPONENT-001..TANGUT COMPONENT-755 18800..18AF2; PVALID 1E000..1E006; PVALID # COMBINING GLAGOLITIC LETTER AZU..COMBINING GL # COMBINING GLAGOLITIC LETTER ZEMLJA..COMBINING 1E008..1E018; PVALID 1E01B..1E021; PVALID # COMBINING GLAGOLITIC LETTER SHTA..COMBINING G # COMBINING GLAGOLITIC LETTER YU..COMBINING GLA 1E023..1E024; PVALID 1E026..1E02A; PVALID # COMBINING GLAGOLITIC LETTER YO..COMBINING GLA 1E900..1E921; DISALLOWED # ADLAM CAPITAL LETTER ALIF..ADLAM CAPITAL LETT 1E922..1E94A; PVALID # ADLAM SMALL LETTER ALIF..ADLAM NUKTA 1E950..1E959; PVALID # ADLAM DIGIT ZERO..ADLAM DIGIT NINE 1E95E..1E95F; DISALLOWED # ADLAM INITIAL EXCLAMATION MARK..ADLAM INITIAL 1F19B..1F1AC; DISALLOWED # SQUARED THREE D..SQUARED VOD 1F23B ; DISALLOWED # SQUARED CJK UNIFIED IDEOGRAPH-914D 1F57A ; DISALLOWED # MAN DANCING

1F5A4 ; DISALLOWED # BLACK HEART 1F6D1..1F6D2; DISALLOWED # OCTAGONAL SIGN..SHOPPING TROLLEY 1F6F4..1F6F6; DISALLOWED # SCOOTER..CANOE 1F919..1F91E; DISALLOWED # CALL ME HAND..HAND WITH INDEX AND MIDDLE FING 1F920..1F927; DISALLOWED # FACE WITH COWBOY HAT..SNEEZING FACE 1F930 ; DISALLOWED # PREGNANT WOMAN 1F933..1F93E; DISALLOWED # SELFIE..HANDBALL 1F940..1F94B; DISALLOWED # WILTED FLOWER..MARTIAL ARTS UNIFORM 1F950..1F95E; DISALLOWED # CROISSANT..PANCAKES 1F985..1F991; DISALLOWED # EAGLE..SQUID

## Appendix D. Changes from Unicode 9.0.0 to Unicode 10.0.0

0860086A ;			SYRIAC LETTER MALAYALAM NGASYRIAC LETTER MA
09FC ;			BENGALI LETTER VEDIC ANUSVARA
			BENGALI ABBREVIATION SIGN
0AFA0AFF ;			GUJARATI SIGN SUKUNGUJARATI SIGN TWO-CIRCLE
			MALAYALAM SIGN COMBINING ANUSVARA ABOVE
			MALAYALAM SIGN VERTICAL BAR VIRAMAMALAYALAM
1CF7 ;	PVALID #	#	VEDIC SIGN ATIKRAMA
1DF61DF9 ;	PVALID #	#	COMBINING KAVYKA ABOVE RIGHTCOMBINING WIDE
20BF ;	DISALLOWED #	#	BITCOIN SIGN
			OBSERVER EYE SYMBOL
2BD2 ;	DISALLOWED #	#	GROUP MARK
2E452E49 ;	DISALLOWED #	#	INVERTED LOW KAVYKADOUBLE STACKED COMMA
312E ;	PVALID #	#	BOPOMOFO LETTER O WITH DOT ABOVE
9FD69FEA ;	PVALID #	#	<cjk ideograph=""><cjk ideograph=""></cjk></cjk>
1032D1032F;	PVALID #	#	OLD ITALIC LETTER YEOLD ITALIC LETTER SOUTH
11A0011A3E;	PVALID #	#	ZANABAZAR SQUARE LETTER AZANABAZAR SQUARE C
11A3F11A46;	DISALLOWED #	#	ZANABAZAR SQUARE INITIAL HEAD MARKZANABAZAR
11A47 ;	PVALID #	#	ZANABAZAR SQUARE SUBJOINER
11A5011A83;	PVALID #	#	SOYOMBO LETTER ASOYOMBO LETTER KSSA
11A8611A99;	PVALID #	#	SOYOMBO CLUSTER-INITIAL LETTER RASOYOMBO SU
11A9A11A9C;	DISALLOWED #	#	SOYOMBO MARK TSHEGSOYOMBO MARK DOUBLE SHAD
			SOYOMBO HEAD MARK WITH MOON AND SUN AND TRIPL
, 11D0011D06;			MASARAM GONDI LETTER AMASARAM GONDI LETTER
11D0811D09;		#	MASARAM GONDI LETTER AIMASARAM GONDI LETTER
11D0B11D36;			MASARAM GONDI LETTER AU. MASARAM GONDI VOWEL
11D3A ;		#	MASARAM GONDI VOWEL SIGN E
11D3C11D3D;			MASARAM GONDI VOWEL SIGN AIMASARAM GONDI VO
11D3F11D47;			MASARAM GONDI VOWEL SIGN AU., MASARAM GONDI RA
11D5011D59;			MASARAM GONDI DIGIT ZEROMASARAM GONDI DIGIT
16FE1 ;			NUSHU ITERATION MARK
1B0021B11E;			HENTAIGANA LETTER A-1HENTAIGANA LETTER N-MU
1B1701B2FB;			NUSHU CHARACTER-1B170NUSHU CHARACTER-1B2FB
,			ROUNDED SYMBOL FOR FUROUNDED SYMBOL FOR CAI
			STUPAPAGODA
			SLEDFLYING SAUCER
			CIRCLED CROSS FORMEE WITH FOUR DOTSDOWNWARD
			I LOVE YOU HAND SIGN
			FACE WITH ONE EYEBROW RAISEDSHOCKED FACE WI
			BREAST-FEEDINGPALMS UP TOGETHER
			CURLING STONE
			DUMPLINGCANNED FOOD GIRAFFE FACECRICKET
			FACE WITH MONOCLESOCKS
ZUEDUZEDEU;	FVALID 7	#	<cjk extension="" f="" ideograph=""><cjk e<="" ideograph="" td=""></cjk></cjk>

# Appendix E. Changes from Unicode 10.0.0 to Unicode 11.0.0

Changes from derived property value DISALLOWED to PVALID.

111C9 ; PVALID # SHARADA SANDHI MARK

0560 :	PVALID #	ARMENIAN SMALL LETTER TURNED AYB
		ARMENIAN SMALL LETTER YI WITH STROKE
		HEBREW YOD TRIANGLE
,		NKO DANTAYALAN
07FE07FF ;	DISALLOWED #	NKO DOROME SIGNNKO TAMAN SIGN
		ARABIC SMALL LOW WAW
		BENGALI SANDHI MARK
0A76 ;	DISALLOWED #	GURMUKHI ABBREVIATION SIGN
0C04 ;	PVALID #	TELUGU SIGN COMBINING ANUSVARA ABOVE
		KANNADA SIGN SIDDHAM
1878 ;	PVALID #	MONGOLIAN LETTER CHA WITH TWO DOTS
1C901CBA ;	DISALLOWED #	GEORGIAN MTAVRULI CAPITAL LETTER ANGEORGIAN
1CBD1CBF ;	DISALLOWED #	GEORGIAN MTAVRULI CAPITAL LETTER AENGEORGIA
2BBA2BBC ;	DISALLOWED #	OVERLAPPING WHITE SQUARESOVERLAPPING BLACK
2BD32BEB ;	DISALLOWED #	PLUTO FORM TWOSTAR WITH RIGHT HALF BLACK
2BF02BFE ;	DISALLOWED #	ERIS FORM ONEREVERSED RIGHT ANGLE
2E4A2E4E ;	DISALLOWED #	DOTTED SOLIDUSPUNCTUS ELEVATUS MARK
312F ;	PVALID #	BOPOMOFO LETTER NN
9FEB9FEF ;	PVALID #	<cjk ideograph=""><cjk ideograph=""></cjk></cjk>
		LATIN LETTER SMALL CAPITAL Q
A7B8 ;	DISALLOWED #	LATIN CAPITAL LETTER U WITH STROKE
A7B9 ;	PVALID #	LATIN SMALL LETTER U WITH STROKE
A8FEA8FF ;	PVALID #	DEVANAGARI LETTER AYDEVANAGARI VOWEL SIGN A
10A3410A35;	PVALID #	KHAROSHTHI LETTER TTTAKHAROSHTHI LETTER VHA
10A48 ;	DISALLOWED #	KHAROSHTHI FRACTION ONE HALF
10D0010D27;	PVALID #	HANIFI ROHINGYA LETTER AHANIFI ROHINGYA SIG
10D3010D39;	PVALID #	HANIFI ROHINGYA DIGIT ZEROHANIFI ROHINGYA D
10F0010F1C;	PVALID #	OLD SOGDIAN LETTER ALEPHOLD SOGDIAN LETTER
10F1D10F26;	DISALLOWED #	OLD SOGDIAN NUMBER ONEOLD SOGDIAN FRACTION
10F27 ;	PVALID #	OLD SOGDIAN LIGATURE AYIN-DALETH
10F3010F50;	PVALID #	SOGDIAN LETTER ALEPHSOGDIAN COMBINING STROK
10F5110F59;	DISALLOWED #	SOGDIAN NUMBER ONESOGDIAN PUNCTUATION HALF
110CD ;	DISALLOWED #	KAITHI NUMBER SIGN ABOVE
1114411146;	PVALID #	CHAKMA LETTER LHAACHAKMA VOWEL SIGN EI
1133B ;	PVALID #	COMBINING BINDU BELOW
1145E ;	PVALID #	NEWA SANDHI MARK
1171A ;	PVALID #	AHOM LETTER ALTERNATE BA
118001183A;	PVALID #	DOGRA LETTER ADOGRA SIGN NUKTA
1183B ;	DISALLOWED #	DOGRA ABBREVIATION SIGN
11A9D ;	PVALID #	SOYOMBO MARK PLUTA
11D6011D65;	PVALID #	GUNJALA GONDI LETTER AGUNJALA GONDI LETTER
11D6711D68;		GUNJALA GONDI LETTER EEGUNJALA GONDI LETTER
11D6A11D8E;		GUNJALA GONDI LETTER OOGUNJALA GONDI VOWEL
11D9011D91;		GUNJALA GONDI VOWEL SIGN EEGUNJALA GONDI VO
11D9311D98;		GUNJALA GONDI VOWEL SIGN 00GUNJALA GONDI OM
11DA011DA9;		GUNJALA GONDI DIGIT ZEROGUNJALA GONDI DIGIT
11EE011EF6;		MAKASAR LETTER KAMAKASAR VOWEL SIGN O
		MAKASAR PASSIMBANGMAKASAR END OF SECTION
16E4016E5F;	DISALLOWED #	MEDEFAIDRIN CAPITAL LETTER MMEDEFAIDRIN CAP

16E60..16E7F; PVALID # MEDEFAIDRIN SMALL LETTER M..MEDEFAIDRIN SMALL 16E80..16E9A; DISALLOWED # MEDEFAIDRIN DIGIT ZERO..MEDEFAIDRIN EXCLAMATI 187ED...187F1; PVALID # <Tangut Ideograph>..<Tangut Ideograph> 1D2E0...1D2F3; DISALLOWED # MAYAN NUMERAL ZERO...MAYAN NUMERAL NINETEEN 1D372...1D378; DISALLOWED # IDEOGRAPHIC TALLY MARK ONE...TALLY MARK FIVE 1EC71..1ECB4; DISALLOWED # INDIC SIYAQ NUMBER ONE..INDIC SIYAQ ALTERNATE 1F12F ; DISALLOWED # COPYLEFT SYMBOL ; DISALLOWED # SKATEBOARD 1F6F9 1F7D5..1F7D8; DISALLOWED # CIRCLED TRIANGLE..NEGATIVE CIRCLED SOUARE 1F94D..1F94F; DISALLOWED # LACROSSE STICK AND BALL..FLYING DISC 1F96C..1F970; DISALLOWED # LEAFY GREEN..SMILING FACE WITH SMILING EYES A 1F973..1F976; DISALLOWED # FACE WITH PARTY HORN AND PARTY HAT..FREEZING ; DISALLOWED # FACE WITH PLEADING EYES 1F97A 1F97C...1F97F; DISALLOWED # LAB COAT...FLAT SHOE 1F998..1F9A2; DISALLOWED # KANGAROO..SWAN 1F9B0...1F9B9; DISALLOWED # EMOJI COMPONENT RED HAIR...SUPERVILLAIN 1F9C1..1F9C2; DISALLOWED # CUPCAKE..SALT SHAKER 1F9E7..1F9FF; DISALLOWED # RED GIFT ENVELOPE..NAZAR AMULET 1FA60..1FA6D; DISALLOWED # XIANGQI RED GENERAL..XIANGQI BLACK SOLDIER

## Appendix F. Changes from Unicode 11.0.0 to Unicode 12.0.0

0077 :	DTSALLOWED #	TELUGU SIGN SIDDHAM
		LAO LETTER PALI GHA
		LAO LETTER PALI CHA
		LAO LETTER PALI JHA
		LAO LETTER PALI NYALAO LETTER PALI NNA
		LAO LETTER PALI DHA
		LAO LETTER PALI BHA
		LAO LETTER SANSKRIT SHALAO LETTER SANSKRIT
		LAO LETTER PALI LLA
		LAO SIGN PALI VIRAMA
1CFA ;	PVALID #	VEDIC SIGN DOUBLE ANUSVARA ANTARGOMUKHA
		NEPTUNE FORM TWO
		HELLSCHREIBER PAUSE SYMBOL
2E4F ;	DISALLOWED #	CORNISH VERSE DIVIDER
A7BA ;	DISALLOWED #	LATIN CAPITAL LETTER GLOTTAL A
		LATIN SMALL LETTER GLOTTAL A
		LATIN CAPITAL LETTER GLOTTAL I
A7BD ;	PVALID #	LATIN SMALL LETTER GLOTTAL I
		LATIN CAPITAL LETTER GLOTTAL U
		LATIN SMALL LETTER GLOTTAL U
A7C2 ;	DISALLOWED #	LATIN CAPITAL LETTER ANGLICANA W
		LATIN SMALL LETTER ANGLICANA W
A7C4A7C6 ;	DISALLOWED #	LATIN CAPITAL LETTER C WITH PALATAL HOOKLAT
		LATIN SMALL LETTER DZ DIGRAPH WITH RETROFLEX
		ELYMAIC LETTER ALEPHELYMAIC LIGATURE ZAYIN-
		NEWA LETTER VEDIC ANUSVARA
116B8 ;	PVALID #	TAKRI LETTER ARCHAIC KHA
		NANDINAGARI LETTER ANANDINAGARI LETTER VOCA
119AA119D7;	PVALID #	NANDINAGARI LETTER ENANDINAGARI VOWEL SIGN
119DA119E1;	PVALID #	NANDINAGARI VOWEL SIGN ENANDINAGARI SIGN AV
119E2 ;	DISALLOWED #	NANDINAGARI SIGN SIDDHAM
119E3119E4;	PVALID #	NANDINAGARI HEADSTROKENANDINAGARI VOWEL SIG
11A8411A85;	PVALID #	SOYOMBO SIGN JIHVAMULIYASOYOMBO SIGN UPADHM
11FC011FF1;	DISALLOWED #	TAMIL FRACTION ONE THREE-HUNDRED-AND-TWENTIET
11FFF ;	DISALLOWED #	TAMIL PUNCTUATION END OF TEXT
1343013438;	DISALLOWED #	EGYPTIAN HIEROGLYPH VERTICAL JOINEREGYPTIAN
16F4516F4A;	PVALID #	MIAO LETTER BRIMIAO LETTER RTE
16F4F ;	PVALID #	MIAO SIGN CONSONANT MODIFIER BAR
16F7F16F87;	PVALID #	MIAO VOWEL SIGN UOGMIAO VOWEL SIGN UI
16FE2 ;	DISALLOWED #	OLD CHINESE HOOK MARK
16FE3 ;	PVALID #	OLD CHINESE ITERATION MARK
187F2187F7;	PVALID #	<tangut ideograph=""><tangut ideograph=""></tangut></tangut>
1B1501B152;	PVALID #	HIRAGANA LETTER SMALL WIHIRAGANA LETTER SMA
1B1641B167;	PVALID #	KATAKANA LETTER SMALL WIKATAKANA LETTER SMA
1E1001E12C;	PVALID #	NYIAKENG PUACHUE HMONG LETTER MANYIAKENG PU
1E1301E13D;	PVALID #	NYIAKENG PUACHUE HMONG TONE-BNYIAKENG PUACH
1E1401E149;	PVALID #	NYIAKENG PUACHUE HMONG DIGIT ZERONYIAKENG P
1E14E ;	PVALID #	NYIAKENG PUACHUE HMONG LOGOGRAM NYAJ
1E14F ;	DISALLOWED #	NYIAKENG PUACHUE HMONG CIRCLED CA

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1E2C0..1E2F9; PVALID # WANCHO LETTER AA..WANCHO DIGIT NINE
1E2FF ; DISALLOWED # WANCHO NGUN SIGN
           ; PVALID # ADLAM NASALIZATION MARK
1E94B
1ED01..1ED3D; DISALLOWED # OTTOMAN SIYAQ NUMBER ONE..OTTOMAN SIYAQ FRACT
          ; DISALLOWED # RAISED MR SIGN
1F16C
1F6D5
           ; DISALLOWED # HINDU TEMPLE
          ; DISALLOWED # AUTO RICKSHAW
1F6FA
1F7E0..1F7EB; DISALLOWED # LARGE ORANGE CIRCLE..LARGE BROWN SQUARE
1F90D..1F90F; DISALLOWED # WHITE HEART..PINCHING HAND
1F93F
          ; DISALLOWED # DIVING MASK
           ; DISALLOWED # YAWNING FACE
1F971
1F97B
          ; DISALLOWED # SARI
1F9A5..1F9AA; DISALLOWED # SLOTH..OYSTER
1F9AE..1F9AF; DISALLOWED # GUIDE DOG..PROBING CANE
1F9BA..1F9BF; DISALLOWED # SAFETY VEST..MECHANICAL LEG
1F9C3..1F9CA; DISALLOWED # BEVERAGE BOX..ICE CUBE
1F9CD..1F9CF; DISALLOWED # STANDING PERSON..DEAF PERSON
1FA00..1FA53; DISALLOWED # NEUTRAL CHESS KING..BLACK CHESS KNIGHT-BISHOP
1FA70..1FA73; DISALLOWED # BALLET SHOES..SHORTS
1FA78..1FA7A; DISALLOWED # DROP OF BLOOD..STETHOSCOPE
1FA80..1FA82; DISALLOWED # YO-YO..PARACHUTE
1FA90..1FA95; DISALLOWED # RINGED PLANET..BANJO
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