C++ Identifier Security using Unicode Standard Annex 39 v2

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Audience: SG-16 EWG CWG

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1 Abstract

Adopt Unicode Annex 39 "Unicode Security Mechanisms" as part of C++26.

Unicode identifiers bury a small risk for homoglyph attacks getting into source code. Compilers are not confused, but reviewers and programmers are as it's impossible to detect such attacks without special tooling, preferably the compiler as the source of truth. And essentially confusable identifiers are not identifiable anymore.

2 Changes

From R0:

- Add internal links.
- Rename C23 to C26, it's too late for C++23.
- Disallow non-confusable Technical U+1C0..U+1C3
- Fix a lot of not Allowed ID_Start ranges. safec26_start_list from 355 ranges, 115 singles, 99350 codepoints to 243 ranges, 93 singles, 95986 codepoints
- Added U+3C3 GREEK SMALL LETTER SIGMA and U+3BD GREEK SMALL LETTER NU to the Greek confusable exceptions in 19.1.
- Added Appendix G Medial.
- Change U+B7 Catalan MIDDLE DOT from Inclusion to Uncommon Use.
- Disallow Arabic Presentation Forms-A: U+FB50-U+FDFF and Arabic Presentation Forms-B: U+FE70-U+FEFF
- Added wording feedback from the first SSRG discussion, and restructure the paragraphs a bit to be less technical, and make it more readable to non-Unicode experts.
- Added discussions of the gcc and clang-tidy -Whomoglyph approaches via confusables.
- Extend 8.3 Combining marks script run detection for spoofing. Added Appendix H with the list of affected letters.

3 Introduction

In response to P1949R7, and in parallel to n2932 for C.

Adopt Unicode Annex 39 "Unicode Security Mechanisms" as part of C++26.

- Comply to a variant of the TR39#5.2 Mixed-Scripts Moderately Restrictive profile, but allow some Greek letters without its confusables with Latin,
- Disallow all Limited Use TR31#Table_7 and Excluded scripts TR31#Table 4,
- Only allow TR39#Table 1 Recommended, Inclusion, Technical Identifier Type properties,
- Reject illegal combining mark sequences (Sk, Cf, Mn, Me) with mixed-scripts (SCX) TR39#5.4, if they are not already addressed by the NFC requirement from C++23, as of P1949.

Optionally:

 Implementations may allow an optional #pragma unicode <LongScript> that Excluded scripts can be added to the allowed set of scripts per source file.

Open points:

- How to name the #pragma unicode extension.
- Which context to use in C++: before-cpp, private (lexically scoped) or after-cpp.
- Go against TR39 recommendations and don't disallow Excluded Scripts. This would require different initial XID tables, would enlarge the attack surface implementations and font designers have no experience with yet, but would simplify the implementations.

In addition adopt this proposal as a Defect Report against C++23 and earlier. The author provides the libu8ident library (Apache 2 licensed) and its generated tables to all implementors.

TR39 checks could be implemented as warnings, TR31 violations not. But note that even TR31 has bugs still, to be hopefully fixed in the next Unicode version.

4 Motivation

One driving factor for addressing this now is that GCC has fixed their long standing bug 67224 "UTF-8 support for identifier names in GCC". Clang has always supported too many C++11 code points in

source code. MSVC in its usual configuration defaults to code page 1252, but can be told to accept UTF-8 source. With GCC now allowing it, the barrier to use of Unicode characters outside the basic source character set has dropped considerably. Use of characters via universal character names was always possible, but never widely used. Examples found in the wild of use of UCNs in identifiers come from compiler and related tool test suites, but it's trivial to come up with such spoofing attacks. There is no report yet from misuse in C ABI's from linkers and binutils.

Restricting the profile of characters is much easier if no one is depending on them yet.

Some actual C++11 user-code representing the epsilon transport equation:

```
solve(div(U * \epsilon) - div(\nut * grad(\epsilon)) / \sigma\epsilon + C2 * \omega * Sp(\epsilon) == C1 * \omega * G, \epsilon, \alpha);
```

From visual inspection you can not decide if the greek identifiers here are actual greek, latin or cyrillic.

Even worse is this, which writes an identifier in latin and then in cyrillic. These can be in different source files. The string also btw, but strings don't need to be identifiable.

```
int CHECK (const char *arg) {
  return strcmp(arg, "check") == 0;
}
int CHECK (const char *arg) {
  return strcmp(arg, "check") == 0;
}
```

Adopting TR39 would fix all of the known security problems with C++/C identifiers. With C++ it is more severe as declarations are easily confusable with initializations. But not as severe as in unstrict dynamic languages.

The recent https://trojansource.codes effort caused gcc to emit a new bidi warning, and github to implement similar warnings. Note that secure identifiers don't help against bidi overrides in strings or comments, these issues are orthogonal. The Unicode consortium implemented a unicode spoofing taskforce https://www.unicode.org/L2/L2022/22007-avoiding-spoof.pdf. Their ICU library would need an identifier check API at least.

There used to be no linter, but there is now one: My **u8idlint** from https://github.com/rurban/libu8ident, which can be used to check for ALLOWED, SAFEC26, C23, ID, XID, C11 or ALLUTF8 TR31 profiles, for various TR39 mixed script profile violations, confusables, invalid

combining marks and TR15 normalization problems. Go also came up with a unicode spoofing linter lately: https://github.com/NebulousLabs/glyphcheck

So far only Rust, cperl and Java follow a TR39 Unicode security guideline for identifiers, zig and J refused to support non-ASCII identifiers. Everbody else is vulnerable to potential security attacks and does allow non-identifiable identifiers. They should rename their identifiers to "symbols".

Links:

- https://cwe.mitre.org/data/definitions/1007.html (The gcc CWE-1007 -Whomoglyph warning is linking to it.)
- https://websec.github.io/unicode-security-guide/visual-spoofing/
- http://www.unicode.org/reports/tr31/, http://www.unicode.org/reports/tr36/ and http://www.unicode.org/reports/tr39
- https://twitter.com/zygoloid/status/1187150150835195905, https://github.com/golang/go/issues/20209, https://twitter.com/jupenur/status/1244286243518713857
- https://certitude.consulting/blog/en/invisible-backdoor/
- https://github.com/rurban/libu8ident/tree/master/texts/ with *-sec*.c

5 Design

VS.

First we are discussing two different approaches found in praxis:

- 1. TR39#4 Confusable_Detection,
- 2. TR39#5.1 Mixed Script Detection.

TR39 lists some options how to implement a security mechanism for identifiers. In praxis there are three successful usages of the mixed-script approach in java, cperl and rust, as specified here. No other language implemented TR39 since and uses it. Python tried the confusables approach optionally, and gcc and clang-tidy is trying it out now. See 12 Implementations and Strategies.

GCC has a new **-Whomoglyph** warning patch at PR 103027 (see also my github for an updated version). It implements the "skeleton" algorithm from TR39#4 so that every new identifier is mapped to a "skeleton", and if the skeleton is already in use by a different identifier, issue a -Whomoglyph diagnostic. It uses the security/confusables.txt table to determine which characters are confusable. It uses a NFD lookup and three hash lookups per identifier. NFD is relatively cheap

compared to NFC, mandatory since C23 and C++23, but much more expensive than the mixed script approach which uses only a single range-lookup in most cases.

clang-tidy https://reviews.llvm.org/D112916 was fairly unsucessful so far, and used the similar confusables approach.

Pros:

- confusables need not to care about scripts, in which language, the document is written. The first variant of an identifier is the accepted one, and the subsequent ones with expanded confusable matches are invalid. First come, first serves.
- Forbidding rarely used scripts can be seen as politically loaded.

Cons:

- confusables.txt has much more bugs and oddities than TR31, the should-be stable list of XID identifiers. So far I've found 3 bugs in TR31 for Unicode v14. In confusables.txt ASCII has 12 exceptions to be ignored, Greek needs 12 exceptions out of 260, and I didn't check any other scripts.
- Following TR39#5 Mixed Scripts would be easier to understand, as it is defined by simple rules, and not a hand-curated, buggy and unstable table. Even the first violation is an error, thus no surprises when code moves around.
- Implementing the confusable.txt checks only (as proposed in the two gcc and clang tickets) can be slow (as experienced in clang-tidy), and led to a huge number of warnings (over 100.000). The GCC implementation (see my github) is fast, but needs recursive dynamic hash lookups. Whilst implementing the mixed-scripts strategy as laid out here is extremely fast and led to no warnings so far in published code.
- Mixed scripts are already successfully used in praxis for several years, without any complaints.

There were a few more design decisions made, over TR39 recommendations:

• Allow some Greek letters mixed with Latin, that are not confusable with Latin letters. The rationale is that the by far mostly used script is Greek, because of its mathematical symbols and physical constants actively used by C++ physicists. This is in fact the only usage of unicode identifiers in the wild. There is some overlap with Latin symbols, and in all cases where a Greek letter is confusable with a Latin one, the Latin one must be used. See Appendix F.

TR39 recommends to forbid some sets of Limited Use scripts for identifiers, and recommends to only optionally allow some other Excluded scripts. See 7.2 Script restrictions.

Speed/Size summary:

The mixed-script approach was also successfully used in a dynamic language, with much stricter performance restrictions than offline compilers or linters. There was no noticable compile-time performance degradation, as unicode identifiers are extremely rare, and the NFC check is by far slower than the mixed script and illegal combining mark checks. NFC needs 183K alone, the mixed script check with the TR31, medial and mark tables 131K in my unoptimized, generic implementation. C++26 can do a bit better, but this is good enough.

6 Summary

P1949 correctly detected that Unicode identifiers are still not identifiable, and are prone to bidi- and homoglyph attacks. But it stated that implementing TR39 would be too hard. Having properly implemented the Unicode Security Guidelines for identifiers for several years, plus pushed Rust to do so also, proves the contrary. TR39 would catch all known homoglyph and bidi identifier attacks.

Further restriction of the TR31 profile as recommended by TR39 to only recommended scripts leads to smaller sets for identifiers, and implementation of a proper TR39 mixed script profile and identifier types fixes most of the known unicode security problems with identifiers. The only remaining problems are bidi overrides in strings or comments evading syntax, which cannot be handled with identifier restrictions, but tokenizer or preprocessor warnings, as recently added to gcc and clang. #include filename restrictions should be done also, but that is also out of the scope of this document, as the existing filesystems care much less about unicode security for identifiers than programming languages. Spoofing attacks on filenames are not yet seen in the wild, but will appear sooner or later, same as they appeared in browsers and email. Also names in C/C++ object files: linkers, .def files, ffi's.

Implementing TR39 mixed script detection per document (C++ Header and Source file) forbids insecure mixes of Greek and Cyrillic, dangerous Arabic RTL bidi attacks and confusables. You can still write in your language, but then only in commonly written languages, and not mixed with others. Identifiers are still identifiable.

The question remains if TR39 security violations should be ill-formed

(throw an compilation error or warning), or not. Since we do have the -std=c++26 option, and the issues are security relevant, ill-formeded seems to be best. Implementations might choose to go for compiler warnings or linters or just toolchain implementations, i.e. editors and reviewer tools. The practical security problems are not severe and are easy to fix, as we had none in the years clang allowed insecure unicode, and there were no major known problems on the easier to attack dynamic languages. But gcc just added it now with gcc-10, so the impact might just come later. TR39 is considered stable and not a moving target. There were no impactful changes in the last 10 years.

7 What will this proposal change

7.1 The set of TR31 XID characters will become much smaller

Restricting the **Identifier Type** plus the Recommended Scripts, will shrink the original XID set from 971267 codepoints to 99350 codepoints. The ranges expand from 36 to 426. (when split by scripts already, 25 splits happen). Additionally the Halfwidth and Fullwidth Forms, U+FF00..U+FFEF, the Arabic Presentation Forms-A: U+FB50-U+FDFF and Arabic Presentation Forms-B: U+FE70-U+FEFF are now forbidden.

ID_Start consists of Lu + Ll + Lt + Lm + Lo + Nl, +Other_ID_Start,
-Pattern Syntax, -Pattern White Space

131899 codepoints

ID_Continue consists of ID_Start, + Mn + Mc + Nd + Pc, +Other ID Continue, -Pattern Syntax, -Pattern White Space.

135072 codepoints (= ID Start + 3173)

XID_Start and XID_Continue ensure that isIdentifer(string) then isIdentifier(NFKx(string)) (removing the NFKC quirks)

 $XID_Start: 131876$ codepoints, $XID_Continue: 135053$ codepoints (= $XID_Start + 3173$)

See Appendix A - C26XID Start and Appendix B - C26XID Continue.

For the medial positions see Section 19 Appendix G - Medial. They are not allowed as first nor as last character in a word, but this set of identifiers contain none, as we disallow the legacy Arabic Presentation forms.

7.2 Script restrictions

P1949R7 for C++23 previously stated: "This paper also does not propose excluding any scripts categorically, regardless of their status as historic or obsolete. Characters from Anatolian Hieroglyphs would be available for use, to the extent that anyone wishes to do so."

TR31#Table 4 states: "Some scripts are not in customary modern use, and thus implementations may want to exclude them from identifiers. These include historic and obsolete scripts, scripts used mostly liturgically, and regional scripts used only in very small communities or with very limited current usage. Some scripts also have unresolved architectural issues that make them currently unsuitable for identifiers. The scripts in Table 4, Excluded Scripts are recommended for exclusion from identifiers."

These Excluded Scripts are initially disallowed TR31#Table_4 but can be optionally be allowed via a new #pragma unicode Excluded-Script:

Ahom Anatolian Hieroglyphs Avestan Bassa Vah Bhaiksuki Brahmi Braille Buginese Buhid Carian Caucasian Albanian Chorasmian Coptic Cuneiform Cypriot Cypro Minoan Deseret Dives Akuru Dogra Duployan Egyptian Hieroglyphs Elbasan Elymaic Glagolitic Gothic Grantha Gunjala_Gondi Hanunoo Hatran Imperial_Aramaic Inscriptional_Pahlavi Inscriptional_Parthian Kaithi Kharoshthi Khitan Small Script Khojki Khudawadi Linear A Linear B Lycian Lydian Mahajani Makasar Manichaean Marchen Masaram Gondi Medefaidrin Mende Kikakui Meroitic Cursive Meroitic Hieroglyphs Modi Mongolian Mro Multani Nabataean Nandinagari Nushu Ogham Old Hungarian Old Italic Old North Arabian Old Permic Old Persian Old Sogdian Old South Arabian Old Turkic Old Uyghur Osmanya Pahawh Hmong Palmyrene Pau Cin Hau Phags Pa Phoenician Psalter Pahlavi Rejang Runic Samaritan Sharada Shavian Siddham SignWriting Sogdian Sora Sompeng Soyombo Tagalog Tagbanwa Takri Tangsa Tangut Tirhuta Toto Ugaritic Vithkugi Warang Citi Yezidi Zanabazar Square

"Modern scripts that are in more limited use are listed in Table 7, Limited Use Scripts. To avoid security issues, some implementations may wish to disallow the limited-use scripts in identifiers. For more information on usage, see the Unicode Locale project [CLDR]." These Limited Use Scripts are now disallowed TR31#Table 7:

Adlam Balinese Bamum Batak Canadian_Aboriginal Chakma Cham Cherokee Hanifi_Rohingya Javanese Kayah_Li Lepcha Limbu Lisu Mandaic Meetei_Mayek Miao New_Tai_Lue Newa Nko Nyiakeng_Puachue_Hmong Ol_Chiki Osage Saurashtra Sundanese Syloti Nagri Syriac Tai Le Tai Tham Tai_Viet Tifinagh Vai Wancho Yi Unknown

This recommendation follows TR39, to recommended scripts only, Excluded and Limited Use not. For some years until Unicode 10 there was a "Aspirational Use Scripts" table, which included a subset of the optional Limited Use scripts to be allowed in identifiers. But "this has not proven to be productive for the derivation of identifier-related classes used in security profiles".

Thus these scripts will stay allowed:

Common Inherited Latin Arabic Armenian Bengali Bopomofo Cyrillic Devanagari Ethiopic Georgian Greek Gujarati Gurmukhi Hangul Han Hebrew Hiragana Katakana Kannada Khmer Lao Malayalam Myanmar Oriya Sinhala Tamil Telugu Thaana Thai Tibetan

Stability:

Historically the most changes in latest unicode versions have been with adding to Emojis and Limited Use scripts. Thus the expected set of valid identifiers looks stable, when all the current TR31 bugs will be fixed. I have no idea about the TR39 confusables.txt bugs, as there is no categorization yet.

The script property and its name are defined in TR24. We use the long Unicode Script property value, not the abbrevated 4-letter short name, which maps somehow to the 4-letter ISO 15924 Codes.

7.3 Documents with identifiers in many multiple scripts/languages will become illegal

C++26 (and C26) will follow the TR39 Security Profile 4 **Moderately Restrictive**, with an exception for Greek.

- · All identifiers in a document qualify as Single Script, or
- All identifiers in a document are covered by any of the following sets of scripts, according to the definition in Mixed Scripts:
 - Latin + Han + Hiragana + Katakana (Japanese)
 - Latin + Han + Bopomofo (Chinese)
 - Latin + Han + Hangul (Korean), or
- All identifiers in a document are covered by Latin and any one other Recommended script, except Cyrillic.
- Allow some Greek letters mixed with Latin, that are not confusable with Latin letters.

See Section 10 TR39 Mixed Scripts.

7.4 Mixed-script runs with combining marks will become illegal

C++26 (and C26) will check for unlikely sequences of **combining marks**, and reject some. Combining Marks have no script property per se, but a variable list of allowed SCX scripts, which need to be checked against the base character. Also 4 Japanese KATAKANA-HIRAGANA PROLONGED SOUND MARK modifier letters.

This section is technically security-relevant, as over-long runs of combining marks may lead to overflow in sequences.

See 8.2 "SCX Extensions" and 8.3 "Combining marks script run detection for spoofing" below.

8 TR24 Scripts, the SC and SCX properties

8.1 SC

C++ only needs to map unicode characters to a script property via a single byte. There are currently 161 scripts assigned, 32 of them are in common use as identifiers, hence called **Recommended** scripts. The rest is split up into 127-31 **Excluded** scripts, which are not in common use, and 161-127 **Limited_Use** scripts, which are not to be used in identifiers at all.

Regarding the discriminatory aspect of Excluded Scripts from TR31#Table_4. "Some scripts are not in customary modern use, and thus implementations may want to exclude them from identifiers. These include historic and obsolete scripts, scripts used mostly liturgically, and regional scripts used only in very small communities or with very limited current usage. Some scripts also have unresolved architectural issues that make them currently unsuitable for identifiers. The scripts in Table 4, Excluded Scripts are recommended for exclusion from identifiers." Nevertheless an implementation might choose to allow some optionally via a new #pragma unicode Script.

Regarding Limited Use scripts: TR31#2.4: "Modern scripts that are in more limited use are listed in Table 7, Limited Use Scripts. To avoid security issues, some implementations may wish to disallow the limited-use scripts in identifiers. For more information on usage, see the Unicode Locale project CLDR."

Regarding stability: New scripts are added on a yearly basis, but nothing was added to the stable set of recommended scripts. For a while there was a list of **Aspirational** scripts to be added eventually, but this list was abandoned with Unicode 10.0. Probably also

because nobody but Java, cperl and Rust implemented its identifier profile by scripts, rather went with insecure identifiers.

For error messages and an optional pragma to allow certain Exluded scripts, we use the long **Script property value**. Do not use the term "script name", as this is ambigious and misused. The Script Property Value is the titlecased name of the script from the UCD, with spaces replaced by underscores. They are defined in the yearly updated Scripts.

8.2 SCX Extensions

Not all characters are uniquely used in a single script only. Many are used in a variable numbers of scripts. These are assigned to the Common or Inherited script, and are exactly specified in the ScriptExtensions, aka SCX. The SCX property is a list of possible scripts per character. This list is using the short 4-letter script property, which needs to be resolved via the PropValue to its long script property value. (E.g. Syrc to Syriac)

Script_Extensions=Arab Syrc

064B..0655; Arab Syrc # Mn [11] ARABIC FATHATAN..ARABIC HAMZA BELOW

Script Extensions=Adlm Arab Mand Mani Ougr Phlp Rohg Sogd Syrc

0640 ; Adlm Arab Mand Mani Ougr Phlp Rohg Sogd Syrc # Lm ARABIC TATWEEL

Some of the SCX scripts contain only a single script. These could be directly added to the list of SC scripts for the purpose of identifier security checks, but I advise against, for easier Combining Marks checks against the base character script. See below 8.3.

E.g.

3006 ; Hani # Lo IDEOGRAPHIC CLOSING MARK

U+3006 with the Common script property is assigned to the Hani -> Han script.

Multiple SCX list entries can be resolved when the previous scripts in the identifier context are already resolved to one or the other possibility. Thus for SCX=(Arab Syrc) we need to check if Arabic or Syriac was already seen. If not, the new character with that SCX is illegal, violating our Mixed Script profile.

8.3 Combining marks script run detection for spoofing

Check for unlikely sequences of **combining marks**:

- Forbid starting combining marks.
- Forbid sequences of the same nonspacing mark.
- Forbid sequences of more than 4 nonspacing marks (gc=Mn or gc=Me).
- Optionally forbid sequences of base character + nonspacing mark that look the same as or confusingly similar to the base character alone (because the nonspacing mark overlays a portion of the base character). Examples are U+0069 LOWER-CASE LETTER I or U+0131 LATIN SMALL LETTER DOTLESS I combined with U+0307 COMBINING DOT ABOVE.
- Optionally forbid non-spacing marks with base chars already including the non-spacing mark, like Ä with DIAERESIS.

Since we disallow already most combining marks (at least the Latin ones) with the requirement of NFC in P1949R7, this set of cases is quite small.

Special-cases:

Using the Script property alone will not detect that the U+30FC (\square) KATAKANA-HIRAGANA PROLONGED SOUND MARK (Script=Common, SCX=Hira Kana, gc=Lm) should not be mixed with Latin. See TR39#5.4 and TR46. We only have to check only 4 such explicitly japanese-only PROLONGED SOUND MARKs, all other Lm modifiers may mix with all SCX.

The list of allowed combining mark characters (with Common or Inherited scripts) in the C++26 TR31 profile is: Lm Modifier_Letter, Mc Spacing_Mark, Mn Nonspacing_Mark, Me Enclosing_Mark. Sk and Cf are not part of XIDs.

67 matches for "XID_Continue # Lm" in buffer: DerivedCoreProperties.txt See Appendix C for all.

```
02B0..02C1 ; XID_Continue # Lm [18] MODIFIER LETTER SMALL H..

MODIFIER LETTER REVERSED GLOTTAL STOP
02C6..02D1 ; XID_Continue # Lm [12] MODIFIER LETTER CIRCUMFLEX ACCENT..

MODIFIER LETTER HALF TRIANGULAR
...
```

513 matches for "XID_Continue # M" in buffer: DerivedCoreProperties.txt See Appendix D for all.

```
0300..036F ; XID_Continue # Mn [112] COMBINING GRAVE ACCENT..

COMBINING LATIN SMALL LETTER X
```

0483..0487 ; XID_Continue # Mn [5] COMBINING CYRILLIC TITLO..

COMBINING CYRILLIC POKRYTIE

. . .

From these 67 Lm plus 513 M[cn] ranges filtering out the non-C++26 XID candidates, only #8 Identifier_Type = Recommended, Inclusion, non-confusable Technical, plus only #4.2 Recommended Scripts, plus only codepoints with multiple SCX entries, plus only codepoints which don't decompose to NFC, leads only to the Lm characters, which can mix with all scripts. Not a single Mn or Mc codepoints is left.

So some of the Common XID_Continue marks therefore cannot be detected with the SCX logic. But all of them do not combine with Latin and are already filtered by the C++26 Mixed Script profile.

Most Lm Modifier Letters (besides the 4 Japanese PROLONGED SOUND MARKs) are freestanding base characters, which can be combined with any other letter.

See TR31#2.1 Combining Marks and TR31#2.2 Modifier Letters

Most of the Combining Marks are caught by the NFC requirement from C++23 (P1949r7), but some optional checks for gc=Mn against base chars still might be added:

- Forbid U+0069 LOWERCASE LETTER I or the DOTLESS letters i and j combined with U+0307 COMBINING DOT ABOVE as special-cases.
- Forbid non-spacing marks with base chars already including the non-spacing mark. They would be rendered either indistuinguishable or with the combining mark doubled. There are currently 82 non-spacing marks, e.g. GRAVE, DOT ABOVE, ... most of them in the U+0300-U+0341 range, but some also in U+20D0-U+20E1 and U+3099-U+309A ranges. From these there exist 31 with a list of letters which already include those non-spacing marks. See Appendix H.

See also TR24#5.1 Handling Characters with the Common Script Property and TR24#5.2 Handling Combining Marks.

9 TR39 Identifier Type

TR39 recommends to disable some characters from recommended scripts: "Some characters used with recommended scripts may still be problematic for identifiers, for example because they are part of extensions that are not in modern customary use, and thus implementations may want to exclude them from identifiers. These include

characters for historic and obsolete orthographies, characters used mostly liturgically, and in orthographies for languages used only in very small communities or with very limited current or declining usage. Some characters also have architectural issues that may make them unsuitable for identifiers."

The **Identifier Type** property TR39#Table 1 recommendation should be mandatory, with the addition of the non-confusable **Technical** Identifier Type to be allowed.

I.e. Limited_Use, Obsolete, Exclusion, Not_XID, Not_NFKC, Default_Ignorable, Deprecated, Not_Character are not part of identifiers.

Allowed are Recommended, Inclusion, and all non-confusable Technical TR39 Identifier Types.

Note that several Technical Identifier_Type are confusable, but not marked as such. So far only the Latin letters $U+1C0 \mid$, $U+1C1 \mid$, $U+1C3 \mid$ which are confusable with operators.

Additionally the Halfwidth and Fullwidth Forms, U+FF00..U+FFEF are forbidden, even if allowed in TR31. They are confusable with the Latin base alphabet A-Z.

Additionally the Arabic Presentation Forms-A: U+FB50-U+FDFF and Arabic Presentation Forms-B: U+FE70-U+FEFF are now forbidden. Forms-A contains a list of Arabic presentation forms encoded as characters primarily for compatibility reasons. Forms-B are for compatibility with preexisting standards and legacy implementations that use these forms as character. Instead of these, letters from the Arabic block (U+0600..U+06FF) should be used for identifiers. See https://www.unicode.org/versions/Unicode14.0.0/ch09.pdf#G37489 and https://www.unicode.org/reports/tr53/. The TR39 idtype of these should be changed to Obsolete.

There are 79 Technical ranges added to the original list of Recommended and Inclusion ID's, with the confusables U+1C0..U+1C3 manually excluded.

grep ', U8ID_Technical' scripts.h | egrep -v 'Not_XID|U8ID_Obsolete|U8ID_Exclusion'
See Appendix E - IDType Technical.

10 TR39 Mixed Scripts

[TR39#5.2] defines some security profiles for identifiers to avoid the most common identifier insecurities, that identifiers will stay identifiable.

We want to choose a variant of the **Moderately Restrictive** profile, with an exception for non-confusable Greek. I called this profile C26 4 or SAFEC26 in libu8ident.

- · All identifiers in a document qualify as Single Script, or
- All identifiers in a document are covered by any of the following sets of scripts, according to the definition in Mixed Scripts:
 - Latin + Han + Hiragana + Katakana (Japanese),
 - Latin + Han + Bopomofo (Chinese),
 - Latin + Han + Hangul (Korean), or
- All identifiers in a document are covered by Latin and any one other Recommended script, except Cyrillic.
- Allow some Greek letters mixed with Latin, that are not confusable with Latin letters.

Greek alone is always allowed, as Cyrillic, but wherever we have a valid Latin letter which looks the same as the Greek counterpart, the Greek letter is forbidden, choose the Latin one instead. E.g. (A \rightarrow A) GREEK CAPITAL LETTER ALPHA \rightarrow LATIN CAPITAL LETTER A. See Appendix F for the generated list with 12 exceptions.

Thus it prevents Cyrillic mixed with Latin or any other script, but does allow any East-Asian CFK language, other common and widely used languages and Latin mixed with Greek, mainly used for its popular and actually used mathematical symbols. Many mathematical symbols already exists outside of Greek, but these are mainly used for operators in advanced programming languages, not as identifiers. See also http://xahlee.info/comp/unicode_math_operators.html for a nice overview.

E.g. here we have some:

- U+2217 (*) ASTERISK OPERATOR (Script=Common). Not XID
- U+2107 ([]) EULER CONSTANT (Script=Common, Lu) is a proper letter, but with Restricted IdentifierStatus.
- U+2126 (Ω) OHM SIGN (Script=Greek, L&) is a greek letter, but with Restricted IdentifierStatus.
- U+2127 (O) INVERTED OHM SIGN (Script=Common, So). Obsolete, Not_XID
- U+0392 (B \rightarrow B) GREEK CAPITAL LETTER BETA \rightarrow LATIN CAPITAL LETTER B Greek confusable
- U+03F2 ($c \rightarrow c$) GREEK LUNATE SIGMA SYMBOL \rightarrow LATIN SMALL LETTER C Greek confusable
- + U+0381 ; ($\alpha \rightarrow a$) GREEK SMALL LETTER ALPHA. Not confusable
- U+03F1 ; ($\varrho \to p$) GREEK RHO SYMBOL \to LATIN SMALL LETTER P. Not confusable

- U+03C3 ; ($\sigma \to o$) GREEK SMALL LETTER SIGMA. Not confusable, but in the confusables.txt list. Used for the Stefan-Boltzmann constant.
- U+039A ; (K \rightarrow K) GREEK CAPITAL LETTER KAPPA \rightarrow LATIN CAPITAL LETTER K. Confusable.
- U+03BA ; ($\kappa \to \kappa$) GREEK SMALL LETTER KAPPA \to LATIN SMALL LETTER KRA. Confusable even if nobody uses the Latin counterpart.
- U+03C4 ; ($\tau \to \tau$) GREEK SMALL LETTER TAU \to LATIN LETTER SMALL CAPITAL T. Confusable even if nobody uses the Latin counterpart.
- U+03A3 ; ($\Sigma \to \Sigma$) GREEK CAPITAL LETTER SIGMA \to LATIN CAPITAL LETTER ESH. Confusable even if nobody uses the Latin counterpart.
- U+03B2 ; ($\beta \to \beta$) GREEK SMALL LETTER BETA \to LATIN SMALL LETTER SHARP S. Confusable and an edge-case.

And some actual C++ user-code representing the epsilon transport equation:

```
solve(div(U * \epsilon) - div(\nut * grad(\epsilon)) / \sigma\epsilon + C2 * \omega * Sp(\epsilon)
== C1 * \omega * G, \epsilon, \alpha);
```

TR39 also compiles a convenient IdentifierStatus list. But all the math letters with Script=Common from U+2100 to U+2200 are restricted, as Greek is forbidden mixed with Latin in the original TR39 Moderately Restrictive profile. Most are allowed according to the TR31 and TR39 rules of SAFEC26, so we need to come up with our own list of XID_Start/XID_Continue codepoints, excluding the Limited Use and Excluded scripts. And if an implementation choses to allow Excluded scripts with more logic to allow only this script.

Since the TR31 XID list also got the median positions wrong (for 98 Arabic codepoints), has some confusables with ops, and forgot about the Halfwidth and Fullwidth, U+FF00..U+FFEF confusables, we need to fixup and generate the XID lists by ourselves.

It is recommended to already exclude Limited Use and Excluded scripts from the initial list of identifier ranges, as this is the most common use-case, and shortens the common search paths. Only with the #pragma Unicode ExcludedScript search the full XID lists and the full scripts list.

The TR39 Mixed Scripts profile alone does not prevent from all spoofing attacks, but the additional rules from 8.3 "Combining marks script run detection for spoofing" are kept tiny.

11 Contexts (Scopes)

This is not discussed in any of the unicode security guidelines for identifiers. One could argue that a mixed-script profile is valid only for a single identifier, or it is valid for the whole source file document. And there needs to be a definition if before or after the preprocessor, and if to treat names in private structs, classes and local names in functions as seperate contexts.

If valid for only a single identifier you could arbitralily mix up Cyrillic with Greek identifiers in a C++ namespace, and thus these identifiers would not be identifiable anymore, as both both can render to the very same glyphs. Thus we adopt the notion of identifier contexts.

With programming languages this is a source file, with objects files this is a module. For identifiers in object files there are open issues with binutils, linkers, exported identifiers, encodings. For filesystems this would be a directory.

For every source file we need to store a context with the list of already seen scripts and how many. The maximal number of scripts is 4, for the case of Japanese mixed with Latin. (Katakana + Hiragana + Han + Latin), thus we can save that list in a single 4-byte word, and the lookup and memory management is trivial.

Since the compiler sees the identifiers after the preprocessor included all headers, the context definition is a bit blurry. Is the context for mixed scripts an original source file (before cpp) or the resulting file after inclusion of all files (after cpp). This is similar to the problem with lexical variables a couple of decades ago.

- 1. before-cpp: One could argue that the scope of a variable should be contained in a lexical block, which can be statically determined and safely enclosed. With identifiers that would mean that the preprocessor already should perform the TR31 lexer checks and TR39 security checks, and one could define Arabic headers using private arabic fields, and include another header with Cyrillic only names. This would allow confusables in the resulting object file, and source files would be easy to check with external tools.
- 2. private/scoped: Another argument would be that all exported names end up in the object files and library flat, which would support the seperation of private and public name contexts, where to perform the mixed-script checks. Private contexts (e.g. static structs, private class fields, local names in functions) should be seperated from the rest. This would

prevent from confusables in struct/class fields/methods, and the rest is seperated by the checks for the public names. Jabuk Jelinek favored this approach to the GCC -Whomoglyph PR answer: https://gcc.gnu.org/pipermail/gcc-patches/2021-November/583080.html

3. after-cpp: The third, strictest variant would define the context in the file after cpp. You would not be able to include a Cyrilliconly header, and you would not be able to use Cyrillic private fields. This would be the least surprising and most secure option. As long as the security risk lies ahead of us, one should go for the strictest option. Cyrillic header projects should be isolated and not used at all outside of non-cyrillic projects. I'm pointing the fingers at Cyrillic because it has the biggest number of confusables with Latin. Arabic headers e.g. are not all confusable with Latin or CFK, but I doubt that any non Hebrew/Arabic speaker can identify and see differences in its names without long training. Same for CFK and the other recommended scripts.

12 Implementations and Strategies

I implemented for cperl, a fork of perl5, the General Security profile "Moderately restrictive" (4) for identifiers in 2017, together with transparent normalization of NFC. This is a dynamic language with the need for fast tokenizing, and compilation. Still I did not see a need to restrict all source code identifiers to be already in NFC. Even with the added unicode checks and dynamic normalization the tokenizer is still faster than the simplier perl5 tokenizer.

Then when GCC went to full insecure identifiers I implemented the more general libu8ident library, which can be used with all known TR39 identifier type profiles, the mixed-script security profiles, TR31 XID character sets and all TR15 normalizations. There I tested various performance strategies of the unicode lookups. Tested was CRoaring, which was only useful for sets of single codepoints, the list of confusables. Most of the needed lists were best structured as binary-search in range pairs. Most of them were fastest with special-casing the codepoints below U+128 with a simple linear search. Binary search in an Eytzinger layout was not convincibly faster, neither hybrid searches by 1. splitting up ranges from single codepoints, nor 2. seperating 16bit from 32bit codepoints. Perfect hashes for singular lookup are used in some similar implementations, esp. for confusables and the normalization check. I'm still working on the perfect hashes approach (the new perl5 unicode tables, PostgresQL PerfectHash.pm, nbperf, gperf).

Rust has a good implementation also.

ICU has no implementation for TR39 checks (yet).

gcc PR 103027 implements the "skeleton" algorithm from TR39#4 via a switch table (!) for all decomposables and confusables, and two extra dynamic hashtables for the NFD expanded identifiers. There's a lot of room of improvement there, e.g. with perfect hashes instead of a switch table for the huge and sparse tables, but they had no complaints on speed and size yet. Implementing the mixed-scripts approach in C++26/C26 for their -Whomoglyph warnings would be much faster and smaller though.

Also gcc and all other major compilers don't optimize large constant sparse case arrays to perfect hashes yet, so their switch/case lookups are linear, not constant. See e.g. https://programming.sirrida.de/has hsuper.pdf, which becomes a bottleneck just now with adopting large and sparse unicode switch statements, here with decompositions and confusables.

13 Appendix A - C26XID_Start

Created with mkc26 from libu8ident. *The SCX is modelled as if your compiler would allow static initialization of strings as {char,...,0}.*

```
struct sc {
    uint32 t from;
    uint32_t to;
    enum u8id_sc sc; // Scripts
    enum u8id gc gc; // General Category. GC L is L& (all letters)
                     // GC V is varying
    const char *scx; // List of ScriptExtensions, maxsize 8 for U+1CF2
};
// Filtering allowed scripts, XID Start, safe IDTypes, NFC, !MEDIAL and !MARK
// Ranges split at GC and SCX changes
const struct sc safec start list[335] = {
    {'$', '$', SC Latin, GC Sc, NULL},
    {'A', 'Z', SC_Latin, GC_Lu, NULL},
    {'_', '_', SC_Latin, GC_Pc, NULL},
    {'a', 'z', SC Latin, GC Ll, NULL},
    {0xC0, 0xD6, SC Latin, GC Lu, NULL}, // À..Ö
    {0xD8, 0xF6, SC Latin, GC L, NULL}, // Ø..ö
    {0xF8, 0x131, SC Latin, GC L, NULL}, // Ø..1
    \{0\times134, 0\times13E, SC Latin, GC L, NULL\}, // \hat{J}...
    {0x141, 0x148, SC_Latin, GC_L, NULL}, // Ł..ň
```

```
{0x14A, 0x17E, SC_Latin, GC_L, NULL}, //
                                           η..ž
{0x180, 0x180, SC_Latin, GC_Ll, NULL}, //
{0x18F, 0x18F, SC Latin, GC Lu, NULL}, //
{0x1A0, 0x1A1, SC Latin, GC L, NULL}, //
                                           0..0
{0x1AF, 0x1B0, SC_Latin, GC_L, NULL}, //
{0x1CD, 0x1DC, SC_Latin, GC_L, NULL}, //
                                           Ă..ù
{0x1DE, 0x1E3, SC_Latin, GC_L, NULL}, //
                                           \ddot{A}^{-}...\bar{a}
{0x1E6, 0x1F0, SC Latin, GC L, NULL}, //
                                           Ğ..j
{0x1F4, 0x1F5, SC_Latin, GC_L, NULL}, //
                                           Ġ...ģ
\{0x1F8, 0x21B, SC Latin, GC L, NULL\}, //
                                           N..t
{0x21E, 0x21F, SC_Latin, GC_L, NULL}, //
                                           H..h
{0x226, 0x236, SC Latin, GC L, NULL}, //
                                           A...
{0x250, 0x252, SC_Latin, GC_Ll, NULL}, //
                                            g..g
{0x255, 0x255, SC Latin, GC Ll, NULL}, //
{0x258, 0x25A, SC Latin, GC Ll, NULL}, //
                                            9..0
{0x25C, 0x262, SC Latin, GC Ll, NULL}, //
                                            3..G
{0x264, 0x267, SC_Latin, GC_Ll, NULL}, //
                                             γ...h
{0x26A, 0x271, SC Latin, GC Ll, NULL}, //
                                            I.. m
{0x273, 0x276, SC_Latin, GC_Ll, NULL}, //
                                            η...
{0x278, 0x27B, SC_Latin, GC_Ll, NULL}, //
                                            \phi \dots 1
{0x27D, 0x288, SC_Latin, GC_Ll, NULL}, //
{0x28A, 0x291, SC Latin, GC Ll, NULL}, //
{0x293, 0x29D, SC_Latin, GC_L, NULL}, //
{0x29F, 0x2AF, SC_Latin, GC_Ll, NULL}, //
{0x2B9, 0x2C1, SC Common, GC Lm, NULL}, //
{0x2C6, 0x2D1, SC Common, GC Lm, NULL}, //
{0x2EC, 0x2EC, SC Common, GC Lm, NULL}, //
{0x2EE, 0x2EE, SC_Common, GC_Lm, NULL}, //
{0x37B, 0x37D, SC Greek, GC Ll, NULL}, //
{0x386, 0x386, SC_Greek, GC_Lu, NULL}, //
{0x388, 0x38A, SC Greek, GC Lu, NULL}, //
{0x38C, 0x38C, SC Greek, GC Lu, NULL}, //
{0x38E, 0x3A1, SC Greek, GC L, NULL}, // Y...P
\{0x3A3, 0x3CF, SC\_Greek, GC\_L, NULL\}, // \Sigma..
{0x3D7, 0x3D7, SC_Greek, GC_L1, NULL}, // χ
{0x3FC, 0x3FF, SC_Greek, GC_L, NULL}, // ρ...9
\{0\times401, 0\times45F, SC Cyrillic, GC L, NULL\}, // \hat{E}...
{0x48A, 0x4FF, SC Cyrillic, GC L, NULL}, //
{0x510, 0x529, SC_Cyrillic, GC_L, NULL}, //
                                              ε..□
{0x52E, 0x52F, SC_Cyrillic, GC_L, NULL}, //
{0x531, 0x556, SC_Armenian, GC_Lu, NULL}, //
{0x559, 0x559, SC_Armenian, GC_Lm, NULL}, //
{0x560, 0x586, SC_Armenian, GC_Ll, NULL}, //
                                               □..$
{0x588, 0x588, SC Armenian, GC L1, NULL}, //
{0x5D0, 0x5EA, SC Hebrew, GC Lo, NULL}, // □..□
{0x5EF, 0x5F2, SC Hebrew, GC Lo, NULL}, //
```

```
{0x620, 0x63F, SC_Arabic, GC_Lo, NULL}, //
                                                 0..0
{0x641, 0x64A, SC_Arabic, GC_Lo, NULL}, //
                                                 []..[]
\{0\times671, 0\times672, SC Arabic, GC Lo, NULL\}, //
                                                 0..0
{0x674, 0x674, SC Arabic, GC Lo, NULL}, //
                                                 {0x679, 0x68D, SC_Arabic, GC_Lo, NULL}, //
                                                 \square \dots \square
{0x68F, 0x6A0, SC_Arabic, GC_Lo, NULL}, //
                                                 0..0
{0x6A2, 0x6D3, SC_Arabic, GC_Lo, NULL}, //
                                                 0..0
{0x6D5, 0x6D5, SC_Arabic, GC_Lo, NULL}, //
{0x6E5, 0x6E6, SC_Arabic, GC_Lm, NULL}, //
                                                 \square \dots \square
{0x6EE, 0x6EF, SC Arabic, GC Lo, NULL}, //
{0x6FA, 0x6FC, SC_Arabic, GC_Lo, NULL}, //
                                                 []..[]
{0x6FF, 0x6FF, SC Arabic, GC Lo, NULL}, //
                                                 {0x750, 0x77F, SC_Arabic, GC_Lo, NULL}, //
                                                 0 . . 0
\{0x781, 0x7A5, SC Thaana, GC Lo, NULL\}, //
                                                 \square \dots \square
{0x7B1, 0x7B1, SC_Thaana, GC_Lo, NULL}, //
                                                 {0x870, 0x887, SC_Arabic, GC_Lo, NULL}, //
                                                 \square \dots \square
{0x889, 0x88E, SC_Arabic, GC_Lo, NULL}, //
                                                 0..0
{0x8A0, 0x8AC, SC Arabic, GC Lo, NULL}, //
{0x8B2, 0x8B2, SC_Arabic, GC_Lo, NULL}, //
{0x8B5, 0x8C9, SC_Arabic, GC_L, NULL}, //
                                                []..[]
{0x904, 0x939, SC_Devanagari, GC_Lo, NULL}, //
{0x93D, 0x93D, SC Devanagari, GC Lo, NULL}, //
                                                     {0x950, 0x950, SC_Devanagari, GC_Lo, NULL}, //
{0x960, 0x961, SC_Devanagari, GC_Lo, NULL}, //
                                                     0..0
{0x971, 0x977, SC Devanagari, GC L, NULL}, //
\{0\times979, 0\times97F, SC Devanagari, GC Lo, NULL\}, // []...[]
{0x985, 0x98C, SC Bengali, GC Lo, NULL}, //
{0x98F, 0x990, SC_Bengali, GC_Lo, NULL}, //
                                                  \square \dots \square
{0x993, 0x9A8, SC Bengali, GC Lo, NULL}, //
{0x9AA, 0x9B0, SC Bengali, GC Lo, NULL}, //
                                                  0..0
{0x9B2, 0x9B2, SC Bengali, GC Lo, NULL}, //
                                                  {0x9B6, 0x9B9, SC Bengali, GC Lo, NULL}, //
                                                  \square \dots \square
{0x9BD, 0x9BD, SC Bengali, GC Lo, NULL}, //
{0x9CE, 0x9CE, SC_Bengali, GC_Lo, NULL}, //
{0x9E0, 0x9E1, SC Bengali, GC Lo, NULL}, //
                                                  \square \dots \square
{0x9F0, 0x9F1, SC_Bengali, GC_Lo, NULL}, //
                                                  0 . . 0
{0xA05, 0xA0A, SC Gurmukhi, GC Lo, NULL}, //
                                                   \square \dots \square
{0xA0F, 0xA10, SC Gurmukhi, GC Lo, NULL}, //
                                                   \square \cdot \cdot \square
{0xA13, 0xA28, SC_Gurmukhi, GC_Lo, NULL}, //
                                                   \square \cdot \cdot \square
{0xA2A, 0xA30, SC_Gurmukhi, GC_Lo, NULL}, //
                                                   0..0
{0xA32, 0xA32, SC Gurmukhi, GC Lo, NULL}, //
                                                   {0xA35, 0xA35, SC_Gurmukhi, GC_Lo, NULL}, //
                                                   {0xA38, 0xA39, SC Gurmukhi, GC Lo, NULL}, //
                                                   []..[]
{0xA5C, 0xA5C, SC Gurmukhi, GC Lo, NULL}, //
{0xA72, 0xA74, SC Gurmukhi, GC Lo, NULL}, //
                                                   []..[]
{0xA85, 0xA8D, SC Gujarati, GC Lo, NULL}, //
```

```
{0xA8F, 0xA91, SC_Gujarati, GC_Lo, NULL}, //
{0xA93, 0xAA8, SC_Gujarati, GC_Lo, NULL}, //
                                                  0..0
{0xAAA, 0xAB0, SC Gujarati, GC Lo, NULL}, //
                                                  \square \cdot \cdot \square
{0xAB2, 0xAB3, SC Gujarati, GC Lo, NULL}, //
                                                  []..[]
{0xAB5, 0xAB9, SC_Gujarati, GC_Lo, NULL}, //
                                                  0..0
{0xABD, 0xABD, SC_Gujarati, GC_Lo, NULL}, //
{0xAD0, 0xAD0, SC Gujarati, GC Lo, NULL}, //
{0xAE0, 0xAE1, SC_Gujarati, GC_Lo, NULL}, //
{0xB05, 0xB0C, SC_Oriya, GC_Lo, NULL}, //
                                              \Pi \dots \Pi
{0xB0F, 0xB10, SC_0riya, GC_Lo, NULL}, //
{0xB13, 0xB28, SC_Oriya, GC_Lo, NULL}, //
                                              0..0
{0xB2A, 0xB30, SC_Oriya, GC_Lo, NULL}, //
                                              0..0
{0xB32, 0xB33, SC_Oriya, GC_Lo, NULL}, //
                                              0..0
{0xB35, 0xB39, SC Oriya, GC Lo, NULL}, //
                                              \square \dots \square
{0xB3D, 0xB3D, SC Oriya, GC Lo, NULL}, //
                                              {0xB5F, 0xB61, SC Oriya, GC Lo, NULL}, //
                                              0..0
{0xB71, 0xB71, SC_0riya, GC_Lo, NULL}, //
{0xB83, 0xB83, SC Tamil, GC Lo, NULL}, //
{0xB85, 0xB8A, SC_Tamil, GC_Lo, NULL}, //
                                              0..0
{0xB8E, 0xB90, SC_Tamil, GC_Lo, NULL}, //
                                              \square \dots \square
{0xB92, 0xB95, SC_Tamil, GC_Lo, NULL}, //
                                              0..0
{0xB99, 0xB9A, SC Tamil, GC Lo, NULL}, //
                                              0..0
{0xB9C, 0xB9C, SC Tamil, GC Lo, NULL}, //
{0xB9E, 0xB9F, SC_Tamil, GC_Lo, NULL}, //
                                              0..0
{0xBA3, 0xBA4, SC Tamil, GC Lo, NULL}, //
{0xBA8, 0xBAA, SC Tamil, GC Lo, NULL}, //
                                              \square \dots \square
{0xBAE, 0xBB9, SC_Tamil, GC_Lo, NULL}, //
                                              0..0
{0xBD0, 0xBD0, SC_Tamil, GC_Lo, NULL}, //
                                              П
{0xC05, 0xC0C, SC_Telugu, GC_Lo, NULL}, //
{0xC0E, 0xC10, SC_Telugu, GC_Lo, NULL}, //
                                               0..0
{0xC12, 0xC28, SC_Telugu, GC_Lo, NULL}, //
                                               0..0
{0xC2A, 0xC33, SC_Telugu, GC_Lo, NULL}, //
                                                \square \dots \square
{0xC35, 0xC39, SC Telugu, GC Lo, NULL}, //
                                                0..0
{0xC3D, 0xC3D, SC_Telugu, GC_Lo, NULL}, //
                                                {0xC5D, 0xC5D, SC_Telugu, GC_Lo, NULL}, //
{0xC60, 0xC61, SC_Telugu, GC_Lo, NULL}, //
                                                0..0
{0xC80, 0xC80, SC_Kannada, GC_Lo, NULL}, //
{0xC85, 0xC8C, SC Kannada, GC Lo, NULL}, //
{0xC8E, 0xC90, SC_Kannada, GC_Lo, NULL}, //
                                                 \square \dots \square
{0xC92, 0xCA8, SC_Kannada, GC_Lo, NULL}, //
                                                 0 . . 0
{0xCAA, 0xCB3, SC Kannada, GC Lo, NULL}, //
                                                 0 . . 0
{0xCB5, 0xCB9, SC_Kannada, GC_Lo, NULL}, //
                                                 0..0
{0xCBD, 0xCBD, SC Kannada, GC Lo, NULL}, //
                                                 {0xCDD, 0xCDD, SC Kannada, GC Lo, NULL}, //
                                                 {0xCE0, 0xCE1, SC Kannada, GC Lo, NULL}, //
                                                 \square \dots \square
{0xCF1, 0xCF2, SC Kannada, GC Lo, NULL}, //
```

```
{0xD05, 0xD0C, SC Malayalam, GC Lo, NULL}, //
                                                     0..0
{0xD0E, 0xD10, SC_Malayalam, GC_Lo, NULL}, //
                                                     0..0
{0xD12, 0xD3A, SC Malayalam, GC Lo, NULL}, //
                                                     []..[]
{0xD3D, 0xD3D, SC Malayalam, GC Lo, NULL}, //
                                                     {0xD4E, 0xD4E, SC_Malayalam, GC_Lo, NULL}, //
{0xD54, 0xD56, SC_Malayalam, GC_Lo, NULL}, //
{0xD60, 0xD61, SC Malayalam, GC Lo, NULL}, //
{0xD7A, 0xD7F, SC_Malayalam, GC_Lo, NULL}, //
                                                     \square \dots \square
{0xD85, 0xD8E, SC_Sinhala, GC_Lo, NULL}, //
                                                   \square \dots \square
{0xD91, 0xD96, SC Sinhala, GC Lo, NULL}, //
{0xD9A, 0xDA5, SC_Sinhala, GC_Lo, NULL}, //
{0xDA7, 0xDB1, SC_Sinhala, GC_Lo, NULL}, //
                                                   \square \dots \square
{0xDB3, 0xDBB, SC_Sinhala, GC_Lo, NULL}, //
                                                   0..0
{0xDBD, 0xDBD, SC Sinhala, GC Lo, NULL}, //
{0xDC0, 0xDC6, SC Sinhala, GC Lo, NULL}, //
                                                  {0xE01, 0xE30, SC_Thai, GC_Lo, NULL}, //
                                               0..0
{0xE32, 0xE32, SC_Thai, GC_Lo, NULL}, //
{0xE40, 0xE46, SC Thai, GC L, NULL}, //
{0xE81, 0xE82, SC_Lao, GC_Lo, NULL}, //
{0xE84, 0xE84, SC Lao, GC Lo, NULL}, //
{0xE86, 0xE8A, SC Lao, GC Lo, NULL}, //
{0xE8C, 0xEA3, SC Lao, GC Lo, NULL}, //
                                              []..s
{0xEA5, 0xEA5, SC Lao, GC Lo, NULL}, //
                                              ລ
{0xEA7, 0xEB0, SC_Lao, GC_Lo, NULL}, //
                                              ວ..ະ
{0xEB2, 0xEB2, SC Lao, GC Lo, NULL}, //
{0xEBD, 0xEBD, SC Lao, GC Lo, NULL}, //
                                              П
{0xEC0, 0xEC4, SC_Lao, GC_Lo, NULL}, //
{0xEC6, 0xEC6, SC_Lao, GC_Lm, NULL}, //
                                              П
{0xEDE, 0xEDF, SC_Lao, GC_Lo, NULL}, //
{0xF00, 0xF00, SC Tibetan, GC Lo, NULL}, //
{0xF40, 0xF42, SC_Tibetan, GC_Lo, NULL}, //
                                                   \square \dots \square
{0xF44, 0xF47, SC Tibetan, GC Lo, NULL}, //
                                                   \square \dots \square
{0xF49, 0xF4C, SC Tibetan, GC Lo, NULL}, //
                                                   \square \dots \square
{0xF4E, 0xF51, SC_Tibetan, GC_Lo, NULL}, //
                                                   0 . . 0
{0xF53, 0xF56, SC_Tibetan, GC_Lo, NULL}, //
                                                   \square \dots \square
{0xF58, 0xF5B, SC_Tibetan, GC_Lo, NULL}, //
                                                   0 . . 0
{0xF5D, 0xF68, SC Tibetan, GC Lo, NULL}, //
                                                   \square \dots \square
{0xF6A, 0xF6C, SC Tibetan, GC Lo, NULL}, //
{0xF88, 0xF8C, SC_Tibetan, GC_Lo, NULL}, //
                                                   0 . . 0
{0x1000, 0x102A, SC_Myanmar, GC_Lo, NULL}, //
                                                     []..[]
\{0 \times 103 \text{F}, 0 \times 103 \text{F}, \text{SC Myanmar}, \text{GC Lo}, \text{NULL}\}, //
                                                     {0x1050, 0x1055, SC Myanmar, GC Lo, NULL}, //
                                                     0..0
\{0\times105A, 0\times105D, SC Myanmar, GC Lo, NULL\}, //
                                                     \{0 \times 1061, 0 \times 1061, SC Myanmar, GC Lo, NULL\}, //
\{0 \times 1065, 0 \times 1066, SC Myanmar, GC Lo, NULL\}, //
                                                     []..[]
{0x106E, 0x1070, SC_Myanmar, GC_Lo, NULL}, //
```

```
{0x1075, 0x1081, SC_Myanmar, GC_Lo, NULL}, //
{0x108E, 0x108E, SC_Myanmar, GC_Lo, NULL}, //
\{0\times10C7, 0\times10C7, SC Georgian, GC Lu, NULL\}, //
                                                   {0x10CD, 0x10CD, SC Georgian, GC Lu, NULL}, //
{0x10D0, 0x10F0, SC_Georgian, GC_Ll, NULL}, //
                                                   0..3
{0x10F7, 0x10FA, SC_Georgian, GC_Ll, NULL}, //
{0x10FD, 0x10FF, SC Georgian, GC Ll, NULL}, //
                                                   0..0
{0x1200, 0x1248, SC_Ethiopic, GC_Lo, NULL}, //
                                                   []..[]
{0x124A, 0x124D, SC_Ethiopic, GC_Lo, NULL}, //
                                                   \Pi \dots \Pi
{0x1250, 0x1256, SC_Ethiopic, GC_Lo, NULL}, //
{0x1258, 0x1258, SC_Ethiopic, GC_Lo, NULL}, //
                                                   {0x125A, 0x125D, SC Ethiopic, GC Lo, NULL}, //
                                                   0..0
{0x1260, 0x1288, SC_Ethiopic, GC_Lo, NULL}, //
                                                   0..0
{0x128A, 0x128D, SC Ethiopic, GC Lo, NULL}, //
\{0\times1290, 0\times12B0, SC Ethiopic, GC Lo, NULL\}, //
                                                   0..0
{0x12B2, 0x12B5, SC Ethiopic, GC Lo, NULL}, //
                                                   \Pi \dots \Pi
{0x12B8, 0x12BE, SC_Ethiopic, GC_Lo, NULL}, //
                                                   0..0
{0x12C0, 0x12C0, SC Ethiopic, GC Lo, NULL}, //
                                                   {0x12C2, 0x12C5, SC_Ethiopic, GC_Lo, NULL}, //
                                                   0..0
{0x12C8, 0x12D6, SC Ethiopic, GC Lo, NULL}, //
                                                   \square \dots \square
{0x12D8, 0x1310, SC Ethiopic, GC Lo, NULL}, //
                                                   {0x1312, 0x1315, SC Ethiopic, GC Lo, NULL}, //
                                                   \square \dots \square
{0x1318, 0x135A, SC Ethiopic, GC Lo, NULL}, //
                                                   []..[]
{0x1380, 0x138F, SC_Ethiopic, GC_Lo, NULL}, //
{0x1780, 0x17A2, SC Khmer, GC Lo, NULL}, //
{0x17A5, 0x17A7, SC_Khmer, GC_Lo, NULL}, //
{0x17A9, 0x17B3, SC_Khmer, GC_Lo, NULL}, //
{0x17D7, 0x17D7, SC_Khmer, GC_Lm, NULL}, //
                                                {0x17DC, 0x17DC, SC Khmer, GC Lo, NULL}, //
{0x1C90, 0x1CBA, SC_Georgian, GC_Lu, NULL}, //
                                                   []..[]
{0x1CBD, 0x1CBF, SC Georgian, GC Lu, NULL}, //
{0x1D00, 0x1D25, SC_Latin, GC_L1, NULL}, //
                                                \square \dots \square
{0x1D27, 0x1D2A, SC Greek, GC Ll, NULL}, //
{0x1D2F, 0x1D2F, SC_Latin, GC_Lm, NULL}, //
{0x1D3B, 0x1D3B, SC Latin, GC Lm, NULL}, //
{0x1D4E, 0x1D4E, SC_Latin, GC_Lm, NULL}, //
{0x1D6B, 0x1D77, SC Latin, GC Ll, NULL}, //
{0x1D79, 0x1D9A, SC Latin, GC Ll, NULL}, //
                                                \square \dots \square
{0x1E00, 0x1E99, SC_Latin, GC_L, NULL}, //
                                               A...ÿ
{0x1E9C, 0x1EFF, SC_Latin, GC_L, NULL}, //
{0x1F01, 0x1F15, SC Greek, GC L, NULL}, //
{0x1F18, 0x1F1D, SC Greek, GC Lu, NULL}, //
\{0x1F20, 0x1F45, SC Greek, GC L, NULL\}, // <math>\dot{\eta}...\ddot{o}
{0x1F48, 0x1F4D, SC Greek, GC Lu, NULL}, // ℃..℃
{0x1F50, 0x1F57, SC Greek, GC Ll, NULL}, //
{0x1F59, 0x1F59, SC_Greek, GC_Lu, NULL}, //
```

```
{0x1F5B, 0x1F5B, SC Greek, GC Lu, NULL}, //
{0x1F5D, 0x1F5D, SC_Greek, GC_Lu, NULL}, //
{0x1F5F, 0x1F70, SC Greek, GC L, NULL}, //
{0x1F72, 0x1F72, SC Greek, GC Ll, NULL}, //
{0x1F74, 0x1F74, SC_Greek, GC_Ll, NULL}, //
{0x1F76, 0x1F76, SC_Greek, GC_Ll, NULL}, //
{0x1F78, 0x1F78, SC_Greek, GC_Ll, NULL}, //
{0x1F7A, 0x1F7A, SC Greek, GC Ll, NULL}, //
{0x1F7C, 0x1F7C, SC_Greek, GC_Ll, NULL}, //
{0x1F80, 0x1FB4, SC Greek, GC L, NULL}, //
{0x1FB6, 0x1FBA, SC Greek, GC L, NULL}, //
{0x1FBC, 0x1FBC, SC Greek, GC Lt, NULL}, //
{0x1FC2, 0x1FC4, SC_Greek, GC_Ll, NULL}, //
                                              n..ń
{0x1FC6, 0x1FC8, SC Greek, GC L, NULL}, //
{0x1FCA, 0x1FCA, SC Greek, GC Lu, NULL}, //
{0x1FCC, 0x1FCC, SC Greek, GC Lt, NULL}, //
{0x1FD0, 0x1FD2, SC_Greek, GC_Ll, NULL}, //
{0x1FD6, 0x1FDA, SC Greek, GC L, NULL}, //
{0x1FE0, 0x1FE2, SC_Greek, GC_Ll, NULL}, // v..v
{0x1FE4, 0x1FEA, SC Greek, GC L, NULL}, //
{0x1FEC, 0x1FEC, SC Greek, GC Lu, NULL}, //
{0x1FF2, 0x1FF4, SC Greek, GC Ll, NULL}, //
{0x1FF6, 0x1FF8, SC Greek, GC L, NULL}, //
{0x1FFA, 0x1FFA, SC_Greek, GC_Lu, NULL}, //
{0x1FFC, 0x1FFC, SC_Greek, GC_Lt, NULL}, //
{0x2118, 0x2118, SC Common, GC Sm, NULL}, //
{0x212E, 0x212E, SC Common, GC So, NULL}, //
{0x2C60, 0x2C67, SC_Latin, GC_L, NULL}, // □..□
{0x2C77, 0x2C7B, SC Latin, GC Ll, NULL}, // o..□
{0x2D27, 0x2D27, SC_Georgian, GC_Ll, NULL}, //
{0x2D2D, 0x2D2D, SC Georgian, GC Ll, NULL}, //
{0x2D80, 0x2D96, SC Ethiopic, GC Lo, NULL}, //
                                                  \Pi \dots \Pi
{0x2DA0, 0x2DA6, SC Ethiopic, GC Lo, NULL}, //
{0x2DA8, 0x2DAE, SC_Ethiopic, GC_Lo, NULL}, //
                                                  0..0
{0x2DB0, 0x2DB6, SC_Ethiopic, GC_Lo, NULL}, //
                                                  0..0
{0x2DB8, 0x2DBE, SC_Ethiopic, GC_Lo, NULL}, //
                                                  {0x2DC0, 0x2DC6, SC Ethiopic, GC Lo, NULL}, //
                                                  \square \dots \square
{0x2DC8, 0x2DCE, SC Ethiopic, GC Lo, NULL}, //
                                                  \square \dots \square
{0x2DD0, 0x2DD6, SC_Ethiopic, GC_Lo, NULL}, //
                                                  \square \dots \square
{0x2DD8, 0x2DDE, SC_Ethiopic, GC_Lo, NULL}, //
{0x3005, 0x3005, SC Han, GC Lm, NULL}, //
{0x3007, 0x3007, SC Han, GC Nl, NULL}, //
\{0\times3021, 0\times3029, SC Han, GC Nl, NULL\}, // \square..\square
{0x3031, 0x3035, SC Common, GC Lm, {SC Hiragana, SC Katakana, 0}}, //
\{0x303B, 0x303B, SC Han, GC Lm, NULL\}, // \square
{0x3041, 0x3096, SC Hiragana, GC Lo, NULL}, // □..□
```

```
{0x309D, 0x309E, SC_Hiragana, GC_Lm, NULL}, //
{0x30A1, 0x30FA, SC_Katakana, GC_Lo, NULL}, //
                                                  {0x30FC, 0x30FC, SC_Common, GC_Lm, {SC_Hiragana,SC_Katakana,0}}, //
{0x30FE, 0x30FE, SC Katakana, GC Lm, NULL}, //
{0x3105, 0x312D, SC_Bopomofo, GC_Lo, NULL}, //
                                                  \square \dots \square
{0x312F, 0x312F, SC_Bopomofo, GC_Lo, NULL}, //
{0x31A0, 0x31BF, SC_Bopomofo, GC_Lo, NULL}, //
                                                 []..[]
{0x3400, 0x4DBF, SC Han, GC Lo, NULL}, // □..□
{0x4E00, 0x9FFF, SC Han, GC Lo, NULL}, // □..□
{0xA67F, 0xA67F, SC Cyrillic, GC Lm, NULL}, //
{0×A717, 0×A71F, SC Common, GC Lm, NULL}, // □...
{0xA788, 0xA788, SC Common, GC Lm, NULL}, //
{0xA78D, 0xA78E, SC_Latin, GC_L, NULL}, // 4...
{0xA792, 0xA793, SC Latin, GC L, NULL}, //
{0xA7AA, 0xA7AA, SC Latin, GC Lu, NULL}, //
{0xA7AE, 0xA7AF, SC_Latin, GC_L, NULL}, //
{0xA7B8, 0xA7CA, SC_Latin, GC_L, NULL}, //
                                             \square \dots \square
{0xA7D0, 0xA7D1, SC Latin, GC L, NULL}, //
{0xA7D3, 0xA7D3, SC_Latin, GC_Ll, NULL}, //
{0xA7D5, 0xA7D9, SC_Latin, GC_L, NULL}, // □..□
{0xA7FA, 0xA7FA, SC Latin, GC Ll, NULL}, //
{0xA9E7, 0xA9EF, SC Myanmar, GC Lo, NULL}, //
{0xA9FA, 0xA9FE, SC Myanmar, GC Lo, NULL}, //
{0xAA60, 0xAA76, SC_Myanmar, GC_L, NULL}, //
                                               \square \dots \square
{0xAA7A, 0xAA7A, SC Myanmar, GC Lo, NULL}, //
{0xAA7E, 0xAA7F, SC Myanmar, GC Lo, NULL}, //
{0xAB01, 0xAB06, SC Ethiopic, GC Lo, NULL}, //
{0xAB09, 0xAB0E, SC_Ethiopic, GC_Lo, NULL}, //
                                                 0..0
{0xAB11, 0xAB16, SC Ethiopic, GC Lo, NULL}, //
{0xAB20, 0xAB26, SC_Ethiopic, GC_Lo, NULL}, //
{0xAB28, 0xAB2E, SC Ethiopic, GC Lo, NULL}, //
{0xAB66, 0xAB68, SC Latin, GC Ll, NULL}, // □..□
{0xFA0E, 0xFA0F, SC Han, GC Lo, NULL}, //
{0xFA11, 0xFA11, SC_Han, GC_Lo, NULL}, //
{0xFA13, 0xFA14, SC_Han, GC_Lo, NULL}, //
                                            0..0
{0xFA1F, 0xFA1F, SC_Han, GC_Lo, NULL}, //
                                            {0xFA21, 0xFA21, SC Han, GC Lo, NULL}, //
{0xFA23, 0xFA24, SC Han, GC Lo, NULL}, //
{0xFA27, 0xFA29, SC_Han, GC_Lo, NULL}, //
                                            \square \dots \square
{0x1B11F, 0x1B11F, SC_Hiragana, GC_Lo, NULL}, //
{0x1B121, 0x1B122, SC_Katakana, GC_Lo, NULL}, //
{0x1B150, 0x1B152, SC_Hiragana, GC_Lo, NULL}, //
{0x1B164, 0x1B167, SC_Katakana, GC_Lo, NULL}, //
                                                    \square \dots \square
{0x1DF00, 0x1DF1E, SC Latin, GC L, NULL}, // □..□
{0x1E7E0, 0x1E7E6, SC Ethiopic, GC Lo, NULL}, //
{0x1E7E8, 0x1E7EB, SC Ethiopic, GC Lo, NULL}, //
```

```
{0x1E7ED, 0x1E7EE, SC_Ethiopic, GC_Lo, NULL}, // [...]
{0x1E7F0, 0x1E7FE, SC_Ethiopic, GC_Lo, NULL}, // [...]
{0x20000, 0x2A6DF, SC_Han, GC_Lo, NULL}, // [...]
{0x2A700, 0x2B738, SC_Han, GC_Lo, NULL}, // [...]
{0x2B740, 0x2B81D, SC_Han, GC_Lo, NULL}, // [...]
{0x2B820, 0x2CEA1, SC_Han, GC_Lo, NULL}, // [...]
{0x2CEB0, 0x2EBE0, SC_Han, GC_Lo, NULL}, // [...]
{0x30000, 0x3134A, SC_Han, GC_Lo, NULL}, // [...]
};
// 243 ranges, 92 singles, 95986 codepoints
```

14 Appendix B - C26XID_Continue

Created with mkc26 from libu8ident. *The SCX is modelled as if your compiler would allow static initialization of strings as {char,...,0}.*

```
// Filtering allowed scripts, XID Continue,!XID Start, safe IDTypes, NFC,
// and !MARK. Split on GC and SCX
const struct sc safec cont list[21] = {
    {0x30, 0x39, SC_Common, GC_Nd, NULL}, // 0..9
    {0x5F, 0x5F, SC Common, GC Pc, NULL}, //
    {0xB7, 0xB7, SC_Common, GC_Po, NULL}, //
    {0x660, 0x669, SC_Arabic, GC_Nd, {SC_Arabic,SC_Thaana,SC_Yezidi,0}}, // □..□
    {0x6F0, 0x6F9, SC_Arabic, GC_Nd, NULL}, // □..□
    {0x966, 0x96F, SC Devanagari, GC Nd, {SC Devanagari,SC Dogra,SC Kaithi,
        SC Mahajani,0}}, // [...
    {0x9E6, 0x9EF, SC Bengali, GC Nd, {SC Bengali, SC Chakma, SC Syloti Nagri, 0}},
    {0×A66, 0×A6F, SC_Gurmukhi, GC_Nd, {SC_Gurmukhi,SC_Multani,0}}, // □..□
    {0×AE6, 0×AEF, SC_Gujarati, GC_Nd, {SC_Gujarati,SC_Khojki,0}, // □..□
    {0xB66, 0xB6F, SC Oriya, GC Nd, NULL}, // □..□
    \{0xBE6, 0xBEF, SC\_Tamil, GC\_Nd, \{SC\_Grantha,SC\_Tamil,0\}\}, // [...]
    {0xC66, 0xC6F, SC_Telugu, GC_Nd, NULL}, // □..□
    {0xCE6, 0xCEF, SC Kannada, GC Nd, {SC Kannada, SC Nandinagari,0}}, // □..□
    {0xD66, 0xD6F, SC_Malayalam, GC_Nd, NULL}, // □..□
    {0xE50, 0xE59, SC_Thai, GC_Nd, NULL}, // □..□
    {0xED0, 0xED9, SC_Lao, GC_Nd, NULL}, // □..□
    \{0xF20, 0xF29, SC\_Tibetan, GC\_Nd, NULL\}, // []..[]
    \{0 \times 1040, 0 \times 1049, SC\_Myanmar, GC\_Nd, \{SC\_Chakma, SC\_Myanmar, SC\_Tai\_Le, 0\}\},
    \{0\times1090, 0\times1099, SC_{Myanmar, GC_{Nd}, NULL}\}, // \square..\square
    {0x17E0, 0x17E9, SC Khmer, GC Nd, NULL}, // □..□
    {0x203F, 0x2040, SC_Common, GC_Pc, NULL}, // _...
    \{0\times A9F0, 0\times A9F9, SC Myanmar, GC Nd, NULL\}, // \square..
};
// 20 ranges, 1 singles, 172 codepoints
```

15 Appendix C - XID_Continue # Lm

Needed for the combining marks special-cases in Section 8.3 8.3 Combining marks script run detection for spoofing, which is needed for TR39#5.4 and TR31#2.2 checks.

Practically this list is not needed, as only the 4 Japanese PRO-LONGED SOUND MARKs need to be checked. All other Lm Modifier Letters are freestanding base characters, which can be combined with any other letter.

67 matches for "XID_Continue # Lm" in buffer: DerivedCoreProperties.txt

```
02B0..02C1
              ; XID Continue # Lm
                                    [18] MODIFIER LETTER SMALL H...
                                         MODIFIER LETTER REVERSED GLOTTAL STOP
02C6..02D1
              ; XID Continue # Lm
                                    [12] MODIFIER LETTER CIRCUMFLEX ACCENT..
                                         MODIFIER LETTER HALF TRIANGULAR COLON
02E0..02E4
              ; XID Continue # Lm
                                     [5] MODIFIER LETTER SMALL GAMMA..
                                         MODIFIER LETTER SMALL REVERSED GLOTTAL STOP
02EC
              ; XID Continue # Lm
                                         MODIFIER LETTER VOICING
02EE
              ; XID Continue # Lm
                                         MODIFIER LETTER DOUBLE APOSTROPHE
0374
              ; XID Continue # Lm
                                         GREEK NUMERAL SIGN
0559
                                         ARMENIAN MODIFIER LETTER LEFT HALF RING
              ; XID Continue # Lm
0640
              ; XID_Continue # Lm
                                         ARABIC TATWEEL
06E5..06E6
              ; XID Continue # Lm
                                     [2] ARABIC SMALL WAW...
                                         ARABIC SMALL YEH
07F4..07F5
              ; XID_Continue # Lm
                                     [2] NKO HIGH TONE APOSTROPHE...
                                         NKO LOW TONE APOSTROPHE
07FA
              ; XID Continue # Lm
                                         NKO LAJANYALAN
081A
              ; XID Continue # Lm
                                         SAMARITAN MODIFIER LETTER EPENTHETIC YUT
              ; XID Continue # Lm
0824
                                         SAMARITAN MODIFIER LETTER SHORT A
              ; XID_Continue # Lm
0828
                                         SAMARITAN MODIFIER LETTER I
08C9
              ; XID Continue # Lm
                                         ARABIC SMALL FARSI YEH
0971
              ; XID Continue # Lm
                                         DEVANAGARI SIGN HIGH SPACING DOT
              ; XID Continue # Lm
0E46
                                         THAI CHARACTER MAIYAMOK
                                         LAO KO LA
              ; XID Continue # Lm
0EC6
                                         MODIFIER LETTER GEORGIAN NAR
10FC
              ; XID Continue # Lm
17D7
              ; XID Continue # Lm
                                         KHMER SIGN LEK TOO
1843
              ; XID Continue # Lm
                                         MONGOLIAN LETTER TODO LONG VOWEL SIGN
1AA7
              ; XID Continue # Lm
                                         TAI THAM SIGN MAI YAMOK
1C78..1C7D
              ; XID Continue # Lm
                                     [6] OL CHIKI MU TTUDDAG..OL CHIKI AHAD
1D2C..1D6A
              ; XID Continue # Lm
                                    [63] MODIFIER LETTER CAPITAL A..
                                         GREEK SUBSCRIPT SMALL LETTER CHI
1D78
              ; XID Continue # Lm
                                         MODIFIER LETTER CYRILLIC EN
1D9B..1DBF
              ; XID Continue # Lm
                                    [37] MODIFIER LETTER SMALL TURNED ALPHA..
                                         MODIFIER LETTER SMALL THETA
```

```
SUPERSCRIPT LATIN SMALL LETTER I
2071
              ; XID_Continue # Lm
207F
              ; XID_Continue # Lm
                                         SUPERSCRIPT LATIN SMALL LETTER N
              ; XID Continue # Lm
2090..209C
                                    [13] LATIN SUBSCRIPT SMALL LETTER A..
                                         LATIN SUBSCRIPT SMALL LETTER T
2C7C..2C7D
              ; XID_Continue # Lm
                                     [2] LATIN SUBSCRIPT SMALL LETTER J...
                                         MODIFIER LETTER CAPITAL V
                                         TIFINAGH MODIFIER LETTER LABIALIZATION MARK
2D6F
              ; XID_Continue # Lm
              ; XID Continue # Lm
                                         IDEOGRAPHIC ITERATION MARK
3005
3031..3035
              ; XID Continue # Lm
                                     [5] VERTICAL KANA REPEAT MARK..
                                         VERTICAL KANA REPEAT MARK LOWER HALF
                                         VERTICAL IDEOGRAPHIC ITERATION MARK
303B
              ; XID Continue # Lm
309D..309E
              ; XID Continue # Lm
                                     [2] HIRAGANA ITERATION MARK..
                                         HIRAGANA VOICED ITERATION MARK
30FC..30FE
              ; XID Continue # Lm
                                     [3] KATAKANA-HIRAGANA PROLONGED SOUND MARK..
                                         KATAKANA VOICED ITERATION MARK
                                         YI SYLLABLE WU
A015
              ; XID Continue # Lm
A4F8..A4FD
              ; XID_Continue # Lm
                                     [6] LISU LETTER TONE MYA TI..
                                         LISU LETTER TONE MYA JEU
A60C
              ; XID_Continue # Lm
                                         VAI SYLLABLE LENGTHENER
                                         CYRILLIC PAYEROK
A67F
              ; XID_Continue # Lm
A69C..A69D
              ; XID_Continue # Lm
                                     [2] MODIFIER LETTER CYRILLIC HARD SIGN..
                                         MODIFIER LETTER CYRILLIC SOFT SIGN
A717..A71F
              ; XID_Continue # Lm
                                     [9] MODIFIER LETTER DOT VERTICAL BAR..
                                         LOW INVERTED EXCLAMATION MARK
                                         MODIFIER LETTER US
A770
              ; XID Continue # Lm
A788
              ; XID Continue # Lm
                                         MODIFIER LETTER LOW CIRCUMFLEX ACCENT
A7F2..A7F4
              ; XID Continue # Lm
                                     [3] MODIFIER LETTER CAPITAL C..
                                         MODIFIER LETTER CAPITAL Q
A7F8..A7F9
              ; XID Continue # Lm
                                     [2] MODIFIER LETTER CAPITAL H WITH STROKE..
                                         MODIFIER LETTER SMALL LIGATURE OE
A9CF
              ; XID Continue # Lm
                                         JAVANESE PANGRANGKEP
A9E6
              ; XID Continue # Lm
                                         MYANMAR MODIFIER LETTER SHAN REDUPLICATION
                                         MYANMAR MODIFIER LETTER KHAMTI REDUPLICATION
AA70
              ; XID Continue # Lm
AADD
              ; XID_Continue # Lm
                                         TAI VIET SYMBOL SAM
AAF3..AAF4
              ; XID_Continue # Lm
                                     [2] MEETEI MAYEK SYLLABLE REPETITION MARK..
                                         MEETEI MAYEK WORD REPETITION MARK
AB5C..AB5F
              ; XID_Continue # Lm
                                     [4] MODIFIER LETTER SMALL HENG..
                                         MODIFIER LETTER SMALL U WITH LEFT HOOK
AB69
              ; XID_Continue # Lm
                                         MODIFIER LETTER SMALL TURNED W
FF70
              ; XID Continue # Lm
                                         HALFWIDTH KATA-HIRA PROLONGED SOUND MARK
FF9E..FF9F
              ; XID_Continue # Lm
                                     [2] HALFWIDTH KATAKANA VOICED SOUND MARK..
                                         SEMI-VOICED SOUND MARK
10780..10785
              ; XID_Continue # Lm
                                     [6] MODIFIER LETTER SMALL CAPITAL AA..
                                         MODIFIER LETTER SMALL B WITH HOOK
              ; XID Continue # Lm
                                    [42] MODIFIER LETTER SMALL DZ DIGRAPH...
10787..107B0
```

MODIFIER LETTER SMALL V WITH RIGHT HOOK

```
107B2..107BA ; XID_Continue # Lm
                                    [9] MODIFIER LETTER SMALL CAPITAL Y...
                                        MODIFIER LETTER SMALL S WITH CURL
             ; XID Continue # Lm
                                    [4] PAHAWH HMONG SIGN VOS SEEV...
16B40..16B43
                                        PAHAWH HMONG SIGN IB YAM
16F93..16F9F ; XID_Continue # Lm
                                   [13] MIAO LETTER TONE-2..
                                        MIAO LETTER REFORMED TONE-8
16FE0..16FE1 ; XID_Continue # Lm
                                    [2] TANGUT ITERATION MARK...
                                        NUSHU ITERATION MARK
              ; XID Continue # Lm
                                        OLD CHINESE ITERATION MARK
1AFF0..1AFF3
             ; XID Continue # Lm
                                    [4] KATAKANA LETTER MINNAN TONE-2..
                                        KATAKANA LETTER MINNAN TONE-5
1AFF5..1AFFB ; XID Continue # Lm
                                    [7] KATAKANA LETTER MINNAN TONE-7..
                                        KATAKANA LETTER MINNAN NASALIZED TONE-5
                                    [2] KATAKANA LETTER MINNAN NASALIZED TONE-7..
1AFFD..1AFFE ; XID Continue # Lm
                                        KATAKANA LETTER MINNAN NASALIZED TONE-8
1E137..1E13D ; XID Continue # Lm
                                    [7] NYIAKENG PUACHUE HMONG SIGN FOR PERSON..
                                        NYIAKENG PUACHUE HMONG SYLLABLE LENGTHENER
1E94B
              ; XID_Continue # Lm
                                        ADLAM NASALIZATION MARK
```

16 Appendix D - XID_Continue # M

Needed for the combining marks checks in Section 8.3 8.3 Combining marks script run detection for spoofing.

513 matches for "XID_Continue # M" in buffer: DerivedCoreProperties.txt

```
0300..036F
              ; XID Continue # Mn [112] COMBINING GRAVE ACCENT...
                                         COMBINING LATIN SMALL LETTER X
0483..0487
              ; XID Continue # Mn
                                     [5] COMBINING CYRILLIC TITLO...
                                         COMBINING CYRILLIC POKRYTIE
0591..05BD
              ; XID Continue # Mn
                                    [45] HEBREW ACCENT ETNAHTA...
                                         HEBREW POINT METEG
05BF
              ; XID Continue # Mn
                                         HEBREW POINT RAFE
05C1..05C2
              ; XID_Continue # Mn
                                     [2] HEBREW POINT SHIN DOT...
                                         HEBREW POINT SIN DOT
05C4..05C5
              ; XID Continue # Mn
                                     [2] HEBREW MARK UPPER DOT..
                                         HEBREW MARK LOWER DOT
              ; XID Continue # Mn
                                         HEBREW POINT QAMATS QATAN
              ; XID_Continue # Mn
0610..061A
                                    [11] ARABIC SIGN SALLALLAHOU ALAYHE WASSALLAM...
                                         ARABIC SMALL KASRA
064B..065F
              ; XID Continue # Mn
                                    [21] ARABIC FATHATAN..
                                         ARABIC WAVY HAMZA BELOW
              ; XID Continue # Mn
0670
                                         ARABIC LETTER SUPERSCRIPT ALEF
```

[7] ARABIC SMALL HIGH LIGATURE SAD WITH LAM

WITH ALEF MAKSURA..HIGH SEEN

; XID Continue # Mn

06D6..06DC

```
06DF..06E4
              ; XID Continue # Mn
                                     [6] ARABIC SMALL HIGH ROUNDED ZERO..MADDA
06E7..06E8
              ; XID_Continue # Mn
                                     [2] ARABIC SMALL HIGH YEH..NOON
              ; XID Continue # Mn
06EA..06ED
                                     [4] ARABIC EMPTY CENTRE LOW STOP...MEEM
                XID Continue # Mn
                                         SYRIAC LETTER SUPERSCRIPT ALAPH
0711
0730..074A
                XID Continue # Mn
                                    [27] SYRIAC PTHAHA ABOVE..BARREKH
07A6..07B0
              ; XID Continue # Mn
                                    [11] THAANA ABAFILI..THAANA SUKUN
07EB..07F3
              ; XID Continue # Mn
                                     [9] NKO COMBINING SHORT HIGH TONE..
                                         NKO COMBINING DOUBLE DOT ABOVE
07FD
              ; XID Continue # Mn
                                         NKO DANTAYALAN
0816..0819
              ; XID Continue # Mn
                                     [4] SAMARITAN MARK IN..
                                         SAMARITAN MARK DAGESH
081B..0823
              ; XID Continue # Mn
                                     [9] SAMARITAN MARK EPENTHETIC YUT...
                                         SAMARITAN VOWEL SIGN A
0825..0827
              ; XID Continue # Mn
                                     [3] SAMARITAN VOWEL SIGN SHORT A..SIGN U
0829..082D
              ; XID Continue # Mn
                                     [5] SAMARITAN VOWEL SIGN LONG I..
                                         SAMARITAN MARK NEQUDAA
0859..085B
              ; XID_Continue # Mn
                                     [3] MANDAIC AFFRICATION MARK..
                                         MANDAIC GEMINATION MARK
0898..089F
              ; XID_Continue # Mn
                                     [8] ARABIC SMALL HIGH WORD AL-JUZ..
                                         ARABIC HALF MADDA OVER MADDA
08CA..08E1
              ; XID Continue # Mn
                                    [24] ARABIC SMALL HIGH FARSI YEH..
                                         ARABIC SMALL HIGH SIGN SAFHA
08E3..0902
              ; XID Continue # Mn
                                    [32] ARABIC TURNED DAMMA BELOW...
                                         DEVANAGARI SIGN ANUSVARA
0903
                                         DEVANAGARI SIGN VISARGA
              ; XID Continue # Mc
093A
              ; XID Continue # Mn
                                         DEVANAGARI VOWEL SIGN OE
093B
                XID Continue # Mc
                                         DEVANAGARI VOWEL SIGN OOE
                XID Continue # Mn
093C
                                         DEVANAGARI SIGN NUKTA
              ; XID Continue # Mc
093E..0940
                                     [3] DEVANAGARI VOWEL SIGN AA..II
0941..0948
              ; XID Continue # Mn
                                     [8] DEVANAGARI VOWEL SIGN U..AI
0949..094C
              ; XID Continue # Mc
                                     [4] DEVANAGARI VOWEL SIGN CANDRA O..AU
094D
              ; XID Continue # Mn
                                         DEVANAGARI SIGN VIRAMA
              ; XID Continue # Mc
094E..094F
                                     [2] DEVANAGARI VOWEL SIGN PRISHTHAMATRA E..AW
0951..0957
              ; XID_Continue # Mn
                                     [7] DEVANAGARI STRESS SIGN UDATTA...
                                         DEVANAGARI VOWEL SIGN UUE
0962..0963
              ; XID_Continue # Mn
                                     [2] DEVANAGARI VOWEL SIGN VOCALIC L..LL
0981
              ; XID Continue # Mn
                                         BENGALI SIGN CANDRABINDU
              ; XID Continue # Mc
                                     [2] BENGALI SIGN ANUSVARA..VISARGA
0982..0983
09BC
                XID Continue # Mn
                                         BENGALI SIGN NUKTA
09BE..09C0
              ; XID Continue # Mc
                                     [3] BENGALI VOWEL SIGN AA..II
                                     [4] BENGALI VOWEL SIGN U..VOCALIC RR
09C1..09C4
              ; XID Continue # Mn
09C7..09C8
                XID Continue # Mc
                                     [2] BENGALI VOWEL SIGN E..AI
09CB..09CC
                XID Continue # Mc
                                     [2] BENGALI VOWEL SIGN O..AU
              ; XID Continue # Mn
                                         BENGALI SIGN VIRAMA
09CD
              ; XID Continue # Mc
                                         BENGALI AU LENGTH MARK
09D7
09E2..09E3
              ; XID Continue # Mn
                                     [2] BENGALI VOWEL SIGN VOCALIC L..LL
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09FE
              ; XID Continue # Mn
                                         BENGALI SANDHI MARK
0A01..0A02
              ; XID_Continue # Mn
                                     [2] GURMUKHI SIGN ADAK BINDI..BINDI
0A03
              ; XID Continue # Mc
                                         GURMUKHI SIGN VISARGA
                                         GURMUKHI SIGN NUKTA
0A3C
              ; XID Continue # Mn
              ; XID_Continue # Mc
0A3E..0A40
                                     [3] GURMUKHI VOWEL SIGN AA..II
0A41..0A42
              ; XID Continue # Mn
                                     [2] GURMUKHI VOWEL SIGN U..UU
0A47..0A48
              ; XID_Continue # Mn
                                     [2] GURMUKHI VOWEL SIGN EE..AI
                                     [3] GURMUKHI VOWEL SIGN 00..
0A4B..0A4D
              ; XID Continue # Mn
                                         GURMUKHI SIGN VIRAMA
0A51
              ; XID Continue # Mn
                                         GURMUKHI SIGN UDAAT
              ; XID Continue # Mn
                                     [2] GURMUKHI TIPPI..GURMUKHI ADDAK
0A70..0A71
                                         GURMUKHI SIGN YAKASH
0A75
                XID_Continue # Mn
0A81..0A82
              ; XID Continue # Mn
                                     [2] GUJARATI SIGN CANDRABINDU...
                                         GUJARATI SIGN ANUSVARA
0A83
              ; XID Continue # Mc
                                         GUJARATI SIGN VISARGA
                                         GUJARATI SIGN NUKTA
0ABC
                XID Continue # Mn
              ; XID_Continue # Mc
0ABE..0AC0
                                     [3] GUJARATI VOWEL SIGN AA..II
0AC1..0AC5
              ; XID Continue # Mn
                                     [5] GUJARATI VOWEL SIGN U..CANDRA E
0AC7..0AC8
              ; XID_Continue # Mn
                                     [2] GUJARATI VOWEL SIGN E..AI
0AC9
                XID Continue # Mc
                                         GUJARATI VOWEL SIGN CANDRA O
OACB..OACC
              ; XID Continue # Mc
                                     [2] GUJARATI VOWEL SIGN O..AU
              ; XID Continue # Mn
                                         GUJARATI SIGN VIRAMA
0ACD
              ; XID Continue # Mn
                                     [2] GUJARATI VOWEL SIGN VOCALIC L..LL
0AE2..0AE3
              ; XID_Continue # Mn
0AFA..0AFF
                                     [6] GUJARATI SIGN SUKUN...
                                         GUJARATI SIGN TWO-CIRCLE NUKTA ABOVE
0B01
              ; XID Continue # Mn
                                         ORIYA SIGN CANDRABINDU
0B02..0B03
              ; XID Continue # Mc
                                     [2] ORIYA SIGN ANUSVARA..
                                         ORIYA SIGN VISARGA
0B3C
              ; XID Continue # Mn
                                         ORIYA SIGN NUKTA
0B3E
              ; XID Continue # Mc
                                         ORIYA VOWEL SIGN AA
0B3F
              ; XID Continue # Mn
                                         ORIYA VOWEL SIGN I
0B40
              ; XID Continue # Mc
                                         ORIYA VOWEL SIGN II
              ; XID Continue # Mn
0B41..0B44
                                     [4] ORIYA VOWEL SIGN U...VOCALIC RR
0B47..0B48
              ; XID_Continue # Mc
                                     [2] ORIYA VOWEL SIGN E..AI
0B4B..0B4C
                XID Continue # Mc
                                     [2] ORIYA VOWEL SIGN O..AU
0B4D
                XID_Continue # Mn
                                         ORIYA SIGN VIRAMA
0B55..0B56
              ; XID Continue # Mn
                                     [2] ORIYA SIGN OVERLINE...
                                         ORIYA AI LENGTH MARK
0B57
              ; XID Continue # Mc
                                         ORIYA AU LENGTH MARK
0B62..0B63
              ; XID Continue # Mn
                                     [2] ORIYA VOWEL SIGN VOCALIC L..LL
              ; XID Continue # Mn
                                         TAMIL SIGN ANUSVARA
0B82
                                     [2] TAMIL VOWEL SIGN AA..I
OBBE..OBBF
                XID_Continue # Mc
0BC0
                XID Continue # Mn
                                         TAMIL VOWEL SIGN II
              ; XID Continue # Mc
                                     [2] TAMIL VOWEL SIGN U..UU
0BC1..0BC2
              ; XID Continue # Mc
                                     [3] TAMIL VOWEL SIGN E..AI
0BC6..0BC8
OBCA..OBCC
              ; XID Continue # Mc
                                     [3] TAMIL VOWEL SIGN O..AU
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; XID Continue # Mn
                                         TAMIL SIGN VIRAMA
0BCD
0BD7
               XID_Continue # Mc
                                         TAMIL AU LENGTH MARK
              ; XID Continue # Mn
0C00
                                         TELUGU SIGN COMBINING CANDRABINDU ABOVE
                XID Continue # Mc
                                     [3] TELUGU SIGN CANDRABINDU..VISARGA
0C01..0C03
0C04
                XID Continue # Mn
                                         TELUGU SIGN COMBINING ANUSVARA ABOVE
              ; XID Continue # Mn
                                         TELUGU SIGN NUKTA
0C3C
              ; XID Continue # Mn
                                     [3] TELUGU VOWEL SIGN AA..II
0C3E..0C40
                XID Continue # Mc
                                     [4] TELUGU VOWEL SIGN U..VOCALIC RR
0C41..0C44
0C46..0C48
                XID Continue # Mn
                                     [3] TELUGU VOWEL SIGN E..AI
0C4A..0C4D
              ; XID Continue # Mn
                                     [4] TELUGU VOWEL SIGN O..SIGN VIRAMA
0C55..0C56
                XID Continue # Mn
                                     [2] TELUGU LENGTH MARK..AI LENGTH MARK
                                     [2] TELUGU VOWEL SIGN VOCALIC L..LL
0C62..0C63
                XID Continue # Mn
0C81
                XID Continue # Mn
                                         KANNADA SIGN CANDRABINDU
              ; XID Continue # Mc
                                     [2] KANNADA SIGN ANUSVARA..VISARGA
0C82..0C83
0CBC
                XID Continue # Mn
                                         KANNADA SIGN NUKTA
                XID Continue # Mc
                                         KANNADA VOWEL SIGN AA
0CBE
0CBF
                XID_Continue # Mn
                                         KANNADA VOWEL SIGN I
0CC0..0CC4
              ; XID Continue # Mc
                                     [5] KANNADA VOWEL SIGN II..VOCALIC RR
0CC6
                XID_Continue # Mn
                                         KANNADA VOWEL SIGN E
0CC7..0CC8
                XID Continue # Mc
                                     [2] KANNADA VOWEL SIGN EE..AI
OCCA..OCCB
              ; XID Continue # Mc
                                     [2] KANNADA VOWEL SIGN 0..00
OCCC..OCCD
              ; XID Continue # Mn
                                     [2] KANNADA VOWEL SIGN AU..VIRAMA
0CD5..0CD6
                XID Continue # Mc
                                     [2] KANNADA LENGTH MARK..AI LENGTH MARK
0CE2..0CE3
                XID Continue # Mn
                                     [2] KANNADA VOWEL SIGN VOCALIC L..LL
0D00..0D01
              ; XID Continue # Mn
                                     [2] MALAYALAM SIGN COMBINING ANUSVARA ABOVE..
                                         CANDRABINDU
0D02..0D03
               XID Continue # Mc
                                     [2] MALAYALAM SIGN ANUSVARA..VISARGA
0D3B..0D3C
              ; XID Continue # Mn
                                     [2] MALAYALAM SIGN VERTICAL BAR VIRAMA..
                                         CIRCULAR VIRAMA
0D3E..0D40
              ; XID Continue # Mc
                                     [3] MALAYALAM VOWEL SIGN AA..II
0D41..0D44
              ; XID Continue # Mn
                                     [4] MALAYALAM VOWEL SIGN U..VOCALIC RR
0D46..0D48
              ; XID Continue # Mc
                                     [3] MALAYALAM VOWEL SIGN E..AI
0D4A..0D4C
              ; XID Continue # Mc
                                     [3] MALAYALAM VOWEL SIGN O..AU
0D4D
                XID_Continue # Mn
                                         MALAYALAM SIGN VIRAMA
0D57
                XID Continue # Mc
                                         MALAYALAM AU LENGTH MARK
                                     [2] MALAYALAM VOWEL SIGN VOCALIC L..LL
0D62..0D63
              ; XID_Continue # Mn
0D81
              ; XID Continue # Mn
                                         SINHALA SIGN CANDRABINDU
              ; XID Continue # Mc
                                     [2] SINHALA SIGN ANUSVARAYA..VISARGAYA
0D82..0D83
ODCA
               XID Continue # Mn
                                         SINHALA SIGN AL-LAKUNA
              ; XID Continue # Mc
ODCF..ODD1
                                     [3] SINHALA VOWEL SIGN AELA-PILLA..
                                         DIGA AEDA-PILLA
0DD2..0DD4
              ; XID Continue # Mn
                                     [3] SINHALA VOWEL SIGN KETTI IS-PILLA..
                                         PAA-PILLA
0DD6
              ; XID Continue # Mn
                                         SINHALA VOWEL SIGN DIGA PAA-PILLA
              ; XID Continue # Mc
                                     [8] SINHALA VOWEL SIGN GAETTA-PILLA..
ODD8..ODDF
                                         GAYANUKITTA
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0DF2..0DF3
              ; XID Continue # Mc
                                     [2] SINHALA VOWEL SIGN DIGA GAETTA-PILLA..
                                         GAYANUKITTA
0E31
              ; XID Continue # Mn
                                         THAI CHARACTER MAI HAN-AKAT
                XID Continue # Mn
                                     [7] THAI CHARACTER SARA I..PHINTHU
0E34..0E3A
0E47..0E4E
                XID Continue # Mn
                                     [8] THAI CHARACTER MAITAIKHU..YAMAKKAN
              ; XID Continue # Mn
                                         LAO VOWEL SIGN MAI KAN
0EB1
0EB4..0EBC
              ; XID Continue # Mn
                                     [9] LAO VOWEL SIGN I..SEMIVOWEL SIGN LO
                XID Continue # Mn
                                     [6] LAO TONE MAI EK..NIGGAHITA
0EC8..0ECD
0F18..0F19
              ; XID Continue # Mn
                                     [2] TIBETAN ASTROLOGICAL SIGN -KHYUD PA..
                                         SDONG TSHUGS
0F35
              ; XID Continue # Mn
                                         TIBETAN MARK NGAS BZUNG NYI ZLA
                XID_Continue # Mn
                                         TIBETAN MARK NGAS BZUNG SGOR RTAGS
0F37
0F39
                XID_Continue # Mn
                                         TIBETAN MARK TSA - PHRU
              ; XID Continue # Mc
                                     [2] TIBETAN SIGN YAR TSHES..MAR TSHES
0F3E..0F3F
0F71..0F7E
              ; XID Continue # Mn
                                    [14] TIBETAN VOWEL SIGN AA..RJES SU NGA RO
0F7F
                XID Continue # Mc
                                         TIBETAN SIGN RNAM BCAD
0F80..0F84
              ; XID_Continue # Mn
                                     [5] TIBETAN VOWEL SIGN REVERSED I..
                                         MARK HALANTA
0F86..0F87
              ; XID Continue # Mn
                                     [2] TIBETAN SIGN LCI RTAGS..YANG RTAGS
0F8D..0F97
              ; XID Continue # Mn
                                    [11] TIBETAN SUBJOINED SIGN LCE TSA CAN...
                                         LETTER JA
0F99..0FBC
              ; XID Continue # Mn
                                    [36] TIBETAN SUBJOINED LETTER NYA..
                                         FIXED-FORM RA
              ; XID_Continue # Mn
0FC6
                                         TIBETAN SYMBOL PADMA GDAN
              ; XID Continue # Mc
                                     [2] MYANMAR VOWEL SIGN TALL AA..AA
102B..102C
102D..1030
              ; XID Continue # Mn
                                     [4] MYANMAR VOWEL SIGN I..UU
                XID Continue # Mc
                                         MYANMAR VOWEL SIGN E
1031
                XID_Continue # Mn
1032..1037
                                     [6] MYANMAR VOWEL SIGN AI..DOT BELOW
1038
                XID Continue # Mc
                                         MYANMAR SIGN VISARGA
              ; XID Continue # Mn
                                     [2] MYANMAR SIGN VIRAMA..ASAT
1039..103A
                XID Continue # Mc
                                     [2] MYANMAR CONSONANT SIGN MEDIAL YA..RA
103B..103C
103D..103E
              ; XID Continue # Mn
                                     [2] MYANMAR CONSONANT SIGN MEDIAL WA..HA
              ; XID Continue # Mc
                                     [2] MYANMAR VOWEL SIGN VOCALIC R..RR
1056..1057
1058..1059
                XID_Continue # Mn
                                     [2] MYANMAR VOWEL SIGN VOCALIC L..LL
                XID Continue # Mn
                                     [3] MYANMAR CONSONANT SIGN MON MEDIAL NA..LA
105E..1060
1062..1064
                XID_Continue # Mc
                                     [3] MYANMAR VOWEL SIGN SGAW KAREN EU..KE PHO
1067..106D
              ; XID Continue # Mc
                                     [7] MYANMAR VOWEL SIGN WESTERN PWO KAREN EU..
                                         TONE-5
1071..1074
              ; XID Continue # Mn
                                     [4] MYANMAR VOWEL SIGN GEBA KAREN I..KAYAH EE
              ; XID Continue # Mn
                                         MYANMAR CONSONANT SIGN SHAN MEDIAL WA
1082
1083..1084
              ; XID Continue # Mc
                                     [2] MYANMAR VOWEL SIGN SHAN AA..E
                XID Continue # Mn
                                     [2] MYANMAR VOWEL SIGN SHAN E ABOVE..FINAL Y
1085..1086
1087..108C
                XID Continue # Mc
                                     [6] MYANMAR SIGN SHAN TONE-2..TONE-3
108D
              ; XID Continue # Mn
                                         MYANMAR SIGN SHAN COUNCIL EMPHATIC TONE
              ; XID Continue # Mc
                                         MYANMAR SIGN RUMAI PALAUNG TONE-5
108F
109A..109C
              ; XID Continue # Mc
                                     [3] MYANMAR SIGN KHAMTI TONE-1..AITON A
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; XID Continue # Mn
                                         MYANMAR VOWEL SIGN AITON AI
109D
135D..135F
              ; XID_Continue # Mn
                                     [3] ETHIOPIC COMBINING GEMINATION AND
                                         VOWEL LENGTH MARK..MARK
                                     [3] TAGALOG VOWEL SIGN I..VIRAMA
1712..1714
                XID Continue # Mn
1715
                XID Continue # Mc
                                         TAGALOG SIGN PAMUDPOD
              ; XID Continue # Mn
                                     [2] HANUNOO VOWEL SIGN I..U
1732..1733
              ; XID Continue # Mc
                                         HANUNOO SIGN PAMUDPOD
1734
                XID Continue # Mn
                                     [2] BUHID VOWEL SIGN I..U
1752..1753
1772..1773
                XID Continue # Mn
                                     [2] TAGBANWA VOWEL SIGN I..U
17B4..17B5
              ; XID Continue # Mn
                                     [2] KHMER VOWEL INHERENT AQ..AA
17B6
                XID Continue # Mc
                                         KHMER VOWEL SIGN AA
                XID Continue # Mn
                                     [7] KHMER VOWEL SIGN I..UA
17B7..17BD
17BE..17C5
                XID_Continue # Mc
                                     [8] KHMER VOWEL SIGN OE..AU
              ; XID Continue # Mn
17C6
                                         KHMER SIGN NIKAHIT
17C7..17C8
              ; XID Continue # Mc
                                     [2] KHMER SIGN REAHMUK..YUUKALEAPINTU
17C9..17D3
                XID Continue # Mn
                                    [11] KHMER SIGN MUUSIKATOAN..BATHAMASAT
                XID_Continue # Mn
17DD
                                         KHMER SIGN ATTHACAN
180B..180D
              ; XID Continue # Mn
                                     [3] MONGOLIAN FREE VARIATION SELECTOR ONE..
                                         THREE
180F
                XID Continue # Mn
                                         MONGOLIAN FREE VARIATION SELECTOR FOUR
1885..1886
              ; XID Continue # Mn
                                     [2] MONGOLIAN LETTER ALI GALI BALUDA...
                                         THREE BALUDA
                XID Continue # Mn
                                         MONGOLIAN LETTER ALI GALI DAGALGA
18A9
              ; XID_Continue # Mn
                                     [3] LIMBU VOWEL SIGN A..U
1920..1922
              ; XID Continue # Mc
                                     [4] LIMBU VOWEL SIGN EE..AU
1923..1926
                                     [2] LIMBU VOWEL SIGN E..O
1927..1928
              ; XID Continue # Mn
1929..192B
                XID Continue # Mc
                                     [3] LIMBU SUBJOINED LETTER YA..WA
1930..1931
                XID Continue # Mc
                                     [2] LIMBU SMALL LETTER KA..NGA
1932
              ; XID Continue # Mn
                                         LIMBU SMALL LETTER ANUSVARA
1933..1938
              ; XID Continue # Mc
                                     [6] LIMBU SMALL LETTER TA..LA
1939..193B
                XID_Continue # Mn
                                     [3] LIMBU SIGN MUKPHRENG..-I
1A17..1A18
              ; XID Continue # Mn
                                     [2] BUGINESE VOWEL SIGN I..U
              ; XID Continue # Mc
1A19..1A1A
                                     [2] BUGINESE VOWEL SIGN E...O
1A1B
                XID_Continue # Mn
                                         BUGINESE VOWEL SIGN AE
1A55
                XID Continue # Mc
                                         TAI THAM CONSONANT SIGN MEDIAL RA
1A56
              ; XID_Continue # Mn
                                         TAI THAM CONSONANT SIGN MEDIAL LA
1A57
              ; XID Continue # Mc
                                         TAI THAM CONSONANT SIGN LA TANG LAI
              ; XID Continue # Mn
                                     [7] TAI THAM SIGN MAI KANG LAI..
1A58..1A5E
                                         CONSONANT SIGN SA
1A60
              ; XID Continue # Mn
                                         TAI THAM SIGN SAKOT
               XID Continue # Mc
                                         TAI THAM VOWEL SIGN A
1A61
                                         TAI THAM VOWEL SIGN MAI SAT
1A62
                XID_Continue # Mn
1A63..1A64
                XID Continue # Mc
                                     [2] TAI THAM VOWEL SIGN AA..TALL AA
              ; XID Continue # Mn
                                     [8] TAI THAM VOWEL SIGN I..OA BELOW
1A65..1A6C
1A6D..1A72
              ; XID Continue # Mc
                                     [6] TAI THAM VOWEL SIGN OY...THAM AI
1A73..1A7C
              ; XID Continue # Mn
                                    [10] TAI THAM VOWEL SIGN OA ABOVE...
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KHUEN-LUE KARAN
1A7F
              ; XID_Continue # Mn
                                         TAI THAM COMBINING CRYPTOGRAMMIC DOT
1AB0..1ABD
              ; XID Continue # Mn
                                    [14] COMBINING DOUBLED CIRCUMFLEX ACCENT...
                                         COMBINING PARENTHESES BELOW
1ABF..1ACE
              ; XID_Continue # Mn
                                    [16] COMBINING LATIN SMALL LETTER W BELOW...
                                         INSULAR T
1B00..1B03
              ; XID_Continue # Mn
                                     [4] BALINESE SIGN ULU RICEM...SURANG
              ; XID Continue # Mc
                                         BALINESE SIGN BISAH
1B04
              ; XID_Continue # Mn
1B34
                                         BALINESE SIGN REREKAN
1B35
              ; XID Continue # Mc
                                         BALINESE VOWEL SIGN TEDUNG
1B36..1B3A
              ; XID Continue # Mn
                                     [5] BALINESE VOWEL SIGN ULU..RA REPA
                                         BALINESE VOWEL SIGN RA REPA TEDUNG
                XID Continue # Mc
1B3B
                                         BALINESE VOWEL SIGN LA LENGA
1B3C
              ; XID_Continue # Mn
                                     [5] BALINESE VOWEL SIGN LA LENGA TEDUNG..
              ; XID Continue # Mc
1B3D..1B41
                                         TALING REPA TEDUNG
                                         BALINESE VOWEL SIGN PEPET
1B42
              ; XID Continue # Mn
1B43..1B44
              ; XID_Continue # Mc
                                     [2] BALINESE VOWEL SIGN PEPET TEDUNG...
                                         BALINESE ADEG ADEG
1B6B..1B73
              ; XID_Continue # Mn
                                     [9] BALINESE MUSICAL SYMBOL COMBINING TEGEH...
                                         GONG
1B80..1B81
              ; XID Continue # Mn
                                     [2] SUNDANESE SIGN PANYECEK..PANGLAYAR
1B82
              ; XID Continue # Mc
                                         SUNDANESE SIGN PANGWISAD
1BA1
              ; XID Continue # Mc
                                         SUNDANESE CONSONANT SIGN PAMINGKAL
1BA2..1BA5
              ; XID_Continue # Mn
                                     [4] SUNDANESE CONSONANT SIGN PANYAKRA..
                                         SUNDANESE VOWEL SIGN PANYUKU
1BA6..1BA7
              ; XID Continue # Mc
                                     [2] SUNDANESE VOWEL SIGN PANAELAENG..PANOLONG
                XID Continue # Mn
                                     [2] SUNDANESE VOWEL SIGN PAMEPET..PANEULEUNG
1BA8..1BA9
              ; XID_Continue # Mc
                                         SUNDANESE SIGN PAMAAEH
1BAA
1BAB..1BAD
              ; XID Continue # Mn
                                     [3] SUNDANESE SIGN VIRAMA...
                                         CONSONANT SIGN PASANGAN WA
1BE6
              ; XID Continue # Mn
                                         BATAK SIGN TOMPI
1BE7
                XID Continue # Mc
                                         BATAK VOWEL SIGN E
              ; XID Continue # Mn
1BE8..1BE9
                                     [2] BATAK VOWEL SIGN PAKPAK E..EE
1BEA..1BEC
              ; XID_Continue # Mc
                                     [3] BATAK VOWEL SIGN I..O
                XID_Continue # Mn
                                         BATAK VOWEL SIGN KARO O
1BED
1BEE
              ; XID_Continue # Mc
                                         BATAK VOWEL SIGN U
1BEF..1BF1
              ; XID Continue # Mn
                                     [3] BATAK VOWEL SIGN U FOR SIMALUNGUN SA..
                                         BATAK CONSONANT SIGN H
1BF2..1BF3
              ; XID Continue # Mc
                                     [2] BATAK PANGOLAT..BATAK PANONGONAN
1C24..1C2B
              ; XID Continue # Mc
                                     [8] LEPCHA SUBJOINED LETTER YA..VOWEL SIGN UU
1C2C..1C33
              ; XID Continue # Mn
                                     [8] LEPCHA VOWEL SIGN E..CONSONANT SIGN T
1C34..1C35
                XID_Continue # Mc
                                     [2] LEPCHA CONSONANT SIGN NYIN-DO..KANG
1C36..1C37
              ; XID Continue # Mn
                                     [2] LEPCHA SIGN RAN..NUKTA
              ; XID Continue # Mn
                                     [3] VEDIC TONE KARSHANA..PRENKHA
1CD0..1CD2
              ; XID Continue # Mn
                                    [13] VEDIC SIGN YAJURVEDIC MIDLINE SVARITA...
1CD4..1CE0
                                         VEDIC TONE RIGVEDIC KASHMIRI INDEPENDENT
```

		SVARITA
1CE1	; XID_Continue # Mc	VEDIC TONE ATHARVAVEDIC INDEPENDENT
	· -	SVARITA
1CE21CE8	; XID_Continue # Mn	[7] VEDIC SIGN VISARGA SVARITA
	_	VEDIC SIGN VISARGA ANUDATTA WITH TAIL
1CED	; XID_Continue # Mn	VEDIC SIGN TIRYAK
1CF4	; XID_Continue # Mn	VEDIC TONE CANDRA ABOVE
1CF7	; XID Continue # Mc	VEDIC SIGN ATIKRAMA
1CF81CF9	; XID Continue # Mn	[2] VEDIC TONE RING ABOVEDOUBLE RING ABOVE
1DC01DFF	; XID_Continue # Mn	[64] COMBINING DOTTED GRAVE ACCENT
	· -	RIGHT ARROWHEAD AND DOWN ARROWHEAD BELOW
20D020DC	; XID Continue # Mn	[13] COMBINING LEFT HARPOON ABOVE
	· <u> </u>	COMBINING FOUR DOTS ABOVE
20E1	; XID_Continue # Mn	COMBINING LEFT RIGHT ARROW ABOVE
20E520F0	; XID_Continue # Mn	[12] COMBINING REVERSE SOLIDUS OVERLAY
	, ,,,	COMBINING ASTERISK ABOVE
2CEF2CF1	; XID_Continue # Mn	[3] COPTIC COMBINING NI ABOVESPIRITUS LENIS
2D7F	; XID Continue # Mn	TIFINAGH CONSONANT JOINER
2DE02DFF	; XID Continue # Mn	[32] COMBINING CYRILLIC LETTER BE
2020112011	, <u> </u>	IOTIFIED BIG YUS
302A302D	; XID_Continue # Mn	[4] IDEOGRAPHIC LEVEL TONE MARK
302/11/3020	, Alb_continue " 'III	IDEOGRAPHIC ENTERING TONE MARK
302E302F	; XID_Continue # Mc	[2] HANGUL SINGLE DOT TONE MARK
JUZE 1. JUZI	, AID_continue # He	HANGUL DOUBLE DOT TONE MARK
3099309A	; XID_Continue # Mn	[2] COMBINING KATAKANA-HIRAGANA VOICED
3099309A	, AID_Continue # Mil	SOUND MARKSEMI-VOICED SOUND MARK
A66F	; XID Continue # Mn	COMBINING CYRILLIC VZMET
A674A67D	; XID_Continue # Mn	[10] COMBINING CYRILLIC LETTER UKRAINIAN IE PAYEROK
A69EA69F	; XID_Continue # Mn	[2] COMBINING CYRILLIC LETTER EFIOTIFIED E
A6F0A6F1	; XID Continue # Mn	[2] BAMUM COMBINING MARK KOQNDONTUKWENTIS
A802	; XID Continue # Mn	SYLOTI NAGRI SIGN DVISVARA
A806	; XID Continue # Mn	SYLOTI NAGRI SIGN HASANTA
A80B		SYLOTI NAGRI SIGN ANUSVARA
A823A824		[2] SYLOTI NAGRI VOWEL SIGN AI
A825A826	; XID Continue # Mn	[2] SYLOTI NAGRI VOWEL SIGN UE
A827	; XID Continue # Mc	SYLOTI NAGRI VOWEL SIGN 00
A82C		SYLOTI NAGRI SIGN ALTERNATE HASANTA
A880A881	; XID_Continue # Mn ; XID Continue # Mc	[2] SAURASHTRA SIGN ANUSVARAVISARGA
	<u> </u>	
A8B4A8C3	; XID_Continue # Mc	[16] SAURASHTRA CONSONANT SIGN HAARU SAURASHTRA VOWEL SIGN AU
NOCA NOCE	. VID Continue # Ma	
A8C4A8C5	; XID_Continue # Mn	[2] SAURASHTRA SIGN VIRAMACANDRABINDU
A8E0A8F1	; XID_Continue # Mn	[18] COMBINING DEVANAGARI DIGIT ZERO
٨٥٢٢	VID Continue " Ma	SIGN AVAGRAHA
A8FF	; XID_Continue # Mn	DEVANAGARI VOWEL SIGN AY
A926A92D	; XID_Continue # Mn	[8] KAYAH LI VOWEL UETONE CALYA PLOPHU

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A947..A951
              ; XID Continue # Mn
                                    [11] REJANG VOWEL SIGN I..CONSONANT SIGN R
A952..A953
                XID Continue # Mc
                                     [2] REJANG CONSONANT SIGN H..REJANG VIRAMA
A980..A982
              ; XID Continue # Mn
                                     [3] JAVANESE SIGN PANYANGGA..LAYAR
A983
                XID Continue # Mc
                                         JAVANESE SIGN WIGNYAN
A9B3
                XID Continue # Mn
                                         JAVANESE SIGN CECAK TELU
A9B4..A9B5
                XID Continue # Mc
                                     [2] JAVANESE VOWEL SIGN TARUNG..TOLONG
A9B6..A9B9
                XID Continue # Mn
                                     [4] JAVANESE VOWEL SIGN WULU..SUKU MENDUT
                                     [2] JAVANESE VOWEL SIGN TALING..DIRGA MURE
A9BA..A9BB
                XID Continue # Mc
A9BC..A9BD
                XID Continue # Mn
                                     [2] JAVANESE VOWEL SIGN PEPET..KERET
A9BE..A9C0
                XID Continue # Mc
                                     [3] JAVANESE CONSONANT SIGN PENGKAL..PANGKON
                XID Continue # Mn
                                         MYANMAR SIGN SHAN SAW
A9E5
                                     [6] CHAM VOWEL SIGN AA..OE
AA29..AA2E
                XID Continue # Mn
AA2F..AA30
                XID Continue # Mc
                                     [2] CHAM VOWEL SIGN O..AI
AA31..AA32
                XID Continue # Mn
                                     [2] CHAM VOWEL SIGN AU..UE
AA33..AA34
                XID Continue # Mc
                                     [2] CHAM CONSONANT SIGN YA..RA
                XID Continue # Mn
                                     [2] CHAM CONSONANT SIGN LA..WA
AA35..AA36
AA43
                XID_Continue # Mn
                                         CHAM CONSONANT SIGN FINAL NG
AA4C
                XID Continue # Mn
                                         CHAM CONSONANT SIGN FINAL M
AA4D
                XID_Continue # Mc
                                         CHAM CONSONANT SIGN FINAL H
AA7B
                XID Continue # Mc
                                         MYANMAR SIGN PAO KAREN TONE
                                         MYANMAR SIGN TAI LAING TONE-2
AA7C
                XID Continue # Mn
AA7D
                XID Continue # Mc
                                         MYANMAR SIGN TAI LAING TONE-5
                XID Continue # Mn
                                         TAI VIET MAI KANG
AAB0
                XID Continue # Mn
                                     [3] TAI VIET VOWEL I..U
AAB2..AAB4
AAB7..AAB8
                XID Continue # Mn
                                     [2] TAI VIET MAI KHIT..VOWEL IA
AABE..AABF
                XID Continue # Mn
                                     [2] TAI VIET VOWEL AM..TONE MAI EK
                XID Continue # Mn
                                         TAI VIET TONE MAI THO
AAC1
                XID_Continue # Mc
                                         MEETEI MAYEK VOWEL SIGN II
AAEB
AAEC..AAED
                XID Continue # Mn
                                     [2] MEETEI MAYEK VOWEL SIGN UU..AAI
AAEE..AAEF
                XID_Continue # Mc
                                     [2] MEETEI MAYEK VOWEL SIGN AU..AAU
AAF5
                XID Continue # Mc
                                         MEETEI MAYEK VOWEL SIGN VISARGA
AAF6
                XID Continue # Mn
                                         MEETEI MAYEK VIRAMA
                XID Continue # Mc
ABE3..ABE4
                                     [2] MEETEI MAYEK VOWEL SIGN ONAP...INAP
ABE5
                XID_Continue # Mn
                                         MEETEI MAYEK VOWEL SIGN ANAP
                XID Continue # Mc
                                     [2] MEETEI MAYEK VOWEL SIGN YENAP..SOUNAP
ABE6..ABE7
                XID_Continue # Mn
                                         MEETEI MAYEK VOWEL SIGN UNAP
ABE8
ABE9..ABEA
              ; XID Continue # Mc
                                     [2] MEETEI MAYEK VOWEL SIGN CHEINAP...NUNG
                XID Continue # Mc
                                         MEETEI MAYEK LUM IYEK
ABEC
ABED
                XID Continue # Mn
                                         MEETEI MAYEK APUN IYEK
                XID Continue # Mn
FB1E
                                         HEBREW POINT JUDEO-SPANISH VARIKA
FE00..FE0F
                XID Continue # Mn
                                    [16] VARIATION SELECTOR-1..-16
FE20..FE2F
                XID_Continue # Mn
                                    [16] COMBINING LIGATURE LEFT HALF..
                                         COMBINING CYRILLIC TITLO RIGHT HALF
              ; XID_Continue # Mn
101FD
                                         PHAISTOS DISC SIGN COMBINING OBLIQUE
                                         STR0KE
102E0
              ; XID Continue # Mn
                                         COPTIC EPACT THOUSANDS MARK
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; XID_Continue # Mn
                                     [5] COMBINING OLD PERMIC LETTER AN..SII
10376..1037A
10A01..10A03
              ; XID_Continue # Mn
                                     [3] KHAROSHTHI VOWEL SIGN I..VOCALIC R
10A05..10A06
              ; XID Continue # Mn
                                     [2] KHAROSHTHI VOWEL SIGN E...O
10A0C..10A0F
              ; XID Continue # Mn
                                     [4] KHAROSHTHI VOWEL LENGTH MARK..
                                         SIGN VISARGA
10A38..10A3A
              ; XID Continue # Mn
                                     [3] KHAROSHTHI SIGN BAR ABOVE..DOT BELOW
              ; XID_Continue # Mn
                                         KHAROSHTHI VIRAMA
10A3F
              ; XID Continue # Mn
                                     [2] MANICHAEAN ABBREVIATION MARK ABOVE..BELOW
10AE5..10AE6
10D24..10D27
              ; XID Continue # Mn
                                     [4] HANIFI ROHINGYA SIGN HARBAHAY...TASSI
10EAB...10EAC
              ; XID Continue # Mn
                                     [2] YEZIDI COMBINING HAMZA MARK..MADDA MARK
              ; XID Continue # Mn
                                    [11] SOGDIAN COMBINING DOT BELOW...STROKE BELOW
10F46..10F50
              ; XID Continue # Mn
10F82..10F85
                                     [4] OLD UYGHUR COMBINING DOT ABOVE...
                                         TWO DOTS BELOW
                                         BRAHMI SIGN CANDRABINDU
11000
              ; XID Continue # Mc
11001
              ; XID Continue # Mn
                                         BRAHMI SIGN ANUSVARA
11002
              ; XID Continue # Mc
                                         BRAHMI SIGN VISARGA
11038..11046
              ; XID_Continue # Mn
                                    [15] BRAHMI VOWEL SIGN AA..BRAHMI VIRAMA
11070
              ; XID Continue # Mn
                                         BRAHMI SIGN OLD TAMIL VIRAMA
11073..11074
              ; XID_Continue # Mn
                                     [2] BRAHMI VOWEL SIGN OLD TAMIL SHORT E..O
1107F...11081
              ; XID Continue # Mn
                                     [3] BRAHMI NUMBER JOINER..SIGN ANUSVARA
              ; XID Continue # Mc
                                         KAITHI SIGN VISARGA
11082
110B0..110B2
              ; XID Continue # Mc
                                     [3] KAITHI VOWEL SIGN AA..II
110B3..110B6
              ; XID Continue # Mn
                                     [4] KAITHI VOWEL SIGN U..AI
110B7..110B8
              ; XID_Continue # Mc
                                     [2] KAITHI VOWEL SIGN O..AU
110B9..110BA
              ; XID Continue # Mn
                                     [2] KAITHI SIGN VIRAMA..KAITHI SIGN NUKTA
110C2
              ; XID Continue # Mn
                                         KAITHI VOWEL SIGN VOCALIC R
              ; XID Continue # Mn
                                     [3] CHAKMA SIGN CANDRABINDU..VISARGA
11100..11102
              ; XID_Continue # Mn
                                     [5] CHAKMA VOWEL SIGN A..UU
11127..1112B
              ; XID Continue # Mc
                                         CHAKMA VOWEL SIGN E
1112C
1112D..11134
              ; XID Continue # Mn
                                     [8] CHAKMA VOWEL SIGN AI..CHAKMA MAAYYAA
11145..11146
              ; XID Continue # Mc
                                     [2] CHAKMA VOWEL SIGN AA..EI
11173
              ; XID Continue # Mn
                                         MAHAJANI SIGN NUKTA
              ; XID Continue # Mn
11180..11181
                                     [2] SHARADA SIGN CANDRABINDU..ANUSVARA
11182
              ; XID_Continue # Mc
                                         SHARADA SIGN VISARGA
              ; XID_Continue # Mc
111B3..111B5
                                     [3] SHARADA VOWEL SIGN AA..II
111B6..111BE
              ; XID_Continue # Mn
                                     [9] SHARADA VOWEL SIGN U...O
111BF..111C0
              ; XID Continue # Mc
                                     [2] SHARADA VOWEL SIGN AU..VIRAMA
              ; XID Continue # Mn
                                     [4] SHARADA SANDHI MARK..
111C9..111CC
                                         EXTRA SHORT VOWEL MARK
111CE
              ; XID Continue # Mc
                                         SHARADA VOWEL SIGN PRISHTHAMATRA E
              ; XID_Continue # Mn
                                         SHARADA SIGN INVERTED CANDRABINDU
             ; XID_Continue # Mc
                                     [3] KHOJKI VOWEL SIGN AA..II
1122C..1122E
1122F..11231
              ; XID Continue # Mn
                                     [3] KHOJKI VOWEL SIGN U..AI
11232..11233
             ; XID Continue # Mc
                                     [2] KHOJKI VOWEL SIGN O..AU
              ; XID Continue # Mn
                                         KHOJKI SIGN ANUSVARA
11234
              ; XID Continue # Mc
11235
                                         KHOJKI SIGN VIRAMA
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; XID_Continue # Mn
                                     [2] KHOJKI SIGN NUKTA..SHADDA
11236..11237
1123E
              ; XID_Continue # Mn
                                         KHOJKI SIGN SUKUN
112DF
              ; XID Continue # Mn
                                         KHUDAWADI SIGN ANUSVARA
              ; XID Continue # Mc
                                     [3] KHUDAWADI VOWEL SIGN AA..II
112E0..112E2
112E3..112EA
              ; XID_Continue # Mn
                                     [8] KHUDAWADI VOWEL SIGN U..VIRAMA
11300..11301
              ; XID_Continue # Mn
                                     [2] GRANTHA SIGN COMBINING ANUSVARA ABOVE...
                                         GRANTHA SIGN CANDRABINDU
              ; XID Continue # Mc
11302..11303
                                     [2] GRANTHA SIGN ANUSVARA..VISARGA
1133B..1133C
              ; XID Continue # Mn
                                     [2] COMBINING BINDU BELOW..GRANTHA SIGN NUKTA
1133E..1133F
              ; XID Continue # Mc
                                     [2] GRANTHA VOWEL SIGN AA..I
              ; XID Continue # Mn
                                         GRANTHA VOWEL SIGN II
11340
                                     [4] GRANTHA VOWEL SIGN U...VOCALIC RR
                XID_Continue # Mc
11341..11344
11347..11348
              ; XID_Continue # Mc
                                     [2] GRANTHA VOWEL SIGN EE..AI
              ; XID Continue # Mc
1134B..1134D
                                     [3] GRANTHA VOWEL SIGN OO..VIRAMA
11357
              ; XID Continue # Mc
                                         GRANTHA AU LENGTH MARK
              ; XID Continue # Mc
                                     [2] GRANTHA VOWEL SIGN VOCALIC L..LL
11362..11363
11366..1136C
              ; XID_Continue # Mn
                                     [7] COMBINING GRANTHA DIGIT ZERO..SIX
11370..11374
              ; XID Continue # Mn
                                     [5] COMBINING GRANTHA LETTER A..PA
11435..11437
              ; XID_Continue # Mc
                                     [3] NEWA VOWEL SIGN AA..II
11438..1143F
              ; XID Continue # Mn
                                     [8] NEWA VOWEL SIGN U..AI
11440..11441
              ; XID Continue # Mc
                                     [2] NEWA VOWEL SIGN O..AU
11442...11444
              ; XID Continue # Mn
                                     [3] NEWA SIGN VIRAMA..ANUSVARA
              ; XID Continue # Mc
                                         NEWA SIGN VISARGA
11445
11446
              ; XID Continue # Mn
                                         NEWA SIGN NUKTA
              ; XID Continue # Mn
                                         NEWA SANDHI MARK
1145E
114B0..114B2
              ; XID Continue # Mc
                                     [3] TIRHUTA VOWEL SIGN AA..II
114B3..114B8
              ; XID Continue # Mn
                                     [6] TIRHUTA VOWEL SIGN U...VOCALIC LL
              ; XID_Continue # Mc
                                         TIRHUTA VOWEL SIGN E
114B9
              ; XID Continue # Mn
                                         TIRHUTA VOWEL SIGN SHORT E
114BA
114BB..114BE
              ; XID Continue # Mc
                                     [4] TIRHUTA VOWEL SIGN AI..AU
              ; XID_Continue # Mn
114BF..114C0
                                     [2] TIRHUTA SIGN CANDRABINDU..ANUSVARA
114C1
              ; XID Continue # Mc
                                         TIRHUTA SIGN VISARGA
              ; XID Continue # Mn
114C2..114C3
                                     [2] TIRHUTA SIGN VIRAMA...NUKTA
115AF..115B1
              ; XID_Continue # Mc
                                     [3] SIDDHAM VOWEL SIGN AA..II
              ; XID Continue # Mn
115B2..115B5
                                     [4] SIDDHAM VOWEL SIGN U..VOCALIC RR
115B8..115BB
              ; XID_Continue # Mc
                                     [4] SIDDHAM VOWEL SIGN E..AU
115BC..115BD
              ; XID Continue # Mn
                                     [2] SIDDHAM SIGN CANDRABINDU..ANUSVARA
              ; XID Continue # Mc
                                         SIDDHAM SIGN VISARGA
115BE
115BF..115C0
              ; XID Continue # Mn
                                     [2] SIDDHAM SIGN VIRAMA..NUKTA
115DC..115DD
              ; XID Continue # Mn
                                     [2] SIDDHAM VOWEL SIGN ALTERNATE U...UU
11630..11632
              ; XID Continue # Mc
                                     [3] MODI VOWEL SIGN AA..II
                                     [8] MODI VOWEL SIGN U..AI
11633..1163A
                XID_Continue # Mn
              ;
              ; XID_Continue # Mc
1163B..1163C
                                     [2] MODI VOWEL SIGN O..AU
              ; XID Continue # Mn
                                         MODI SIGN ANUSVARA
1163D
              ; XID Continue # Mc
                                         MODI SIGN VISARGA
1163E
1163F..11640 ; XID_Continue # Mn
                                     [2] MODI SIGN VIRAMA..ARDHACANDRA
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; XID Continue # Mn
                                         TAKRI SIGN ANUSVARA
116AB
116AC
              ; XID_Continue # Mc
                                         TAKRI SIGN VISARGA
              ; XID Continue # Mn
116AD
                                         TAKRI VOWEL SIGN AA
              ; XID Continue # Mc
                                     [2] TAKRI VOWEL SIGN I..II
116AE..116AF
116B0..116B5
             ; XID_Continue # Mn
                                     [6] TAKRI VOWEL SIGN U..AU
              ; XID Continue # Mc
                                         TAKRI SIGN VIRAMA
116B6
              ; XID_Continue # Mn
                                         TAKRI SIGN NUKTA
116B7
                                     [3] AHOM CONSONANT SIGN MEDIAL LA..
             ; XID Continue # Mn
1171D..1171F
                                         LIGATING RA
11720..11721
             ; XID Continue # Mc
                                     [2] AHOM VOWEL SIGN A..AA
11722..11725
              ; XID_Continue # Mn
                                     [4] AHOM VOWEL SIGN I..UU
11726
              ; XID Continue # Mc
                                         AHOM VOWEL SIGN E
              ; XID_Continue # Mn
11727..1172B
                                     [5] AHOM VOWEL SIGN AW..KILLER
              ; XID Continue # Mc
1182C..1182E
                                     [3] DOGRA VOWEL SIGN AA..II
1182F..11837
              ; XID_Continue # Mn
                                     [9] DOGRA VOWEL SIGN U..ANUSVARA
              ; XID Continue # Mc
11838
                                         DOGRA SIGN VISARGA
11839..1183A
              ; XID_Continue # Mn
                                     [2] DOGRA SIGN VIRAMA...NUKTA
              ; XID Continue # Mc
                                     [6] DIVES AKURU VOWEL SIGN AA..E
11930..11935
11937..11938
              ; XID_Continue # Mc
                                     [2] DIVES AKURU VOWEL SIGN AI..0
1193B..1193C
              ; XID Continue # Mn
                                     [2] DIVES AKURU SIGN ANUSVARA..CANDRABINDU
1193D
              ; XID Continue # Mc
                                         DIVES AKURU SIGN HALANTA
1193E
              ; XID Continue # Mn
                                         DIVES AKURU VIRAMA
              ; XID Continue # Mc
                                         DIVES AKURU MEDIAL YA
11940
11942
              ; XID_Continue # Mc
                                         DIVES AKURU MEDIAL RA
              ; XID Continue # Mn
                                         DIVES AKURU SIGN NUKTA
11943
             ; XID_Continue # Mc
119D1..119D3
                                     [3] NANDINAGARI VOWEL SIGN AA..II
119D4..119D7
              ; XID Continue # Mn
                                     [4] NANDINAGARI VOWEL SIGN U..VOCALIC RR
              ; XID_Continue # Mn
119DA..119DB
                                     [2] NANDINAGARI VOWEL SIGN E..AI
119DC..119DF
              ; XID Continue # Mc
                                     [4] NANDINAGARI VOWEL SIGN O..VISARGA
119E0
              ; XID Continue # Mn
                                         NANDINAGARI SIGN VIRAMA
119E4
              ; XID_Continue # Mc
                                         NANDINAGARI VOWEL SIGN PRISHTHAMATRA E
11A01..11A0A
             ; XID_Continue # Mn
                                    [10] ZANABAZAR SQUARE VOWEL SIGN I..
                                         LENGTH MARK
11A33..11A38
             ; XID_Continue # Mn
                                     [6] ZANABAZAR SQUARE FINAL CONSONANT MARK..
                                         ZANABAZAR SQUARE SIGN ANUSVARA
              ; XID_Continue # Mc
                                         ZANABAZAR SQUARE SIGN VISARGA
11A39
11A3B..11A3E
             ; XID Continue # Mn
                                     [4] ZANABAZAR SQUARE CLUSTER-FINAL LETTER YA..
                                         ZANABAZAR SQUARE CLUSTER-FINAL LETTER VA
              ; XID Continue # Mn
                                         ZANABAZAR SQUARE SUBJOINER
11A47
              ; XID Continue # Mn
                                     [6] SOYOMBO VOWEL SIGN I..OE
11A51..11A56
11A57..11A58
              ; XID Continue # Mc
                                     [2] SOYOMBO VOWEL SIGN AI..AU
             ; XID_Continue # Mn
                                     [3] SOYOMBO VOWEL SIGN VOCALIC R..
11A59..11A5B
                                         SOYOMBO VOWEL LENGTH MARK
11A8A..11A96
              ; XID Continue # Mn
                                    [13] SOYOMBO FINAL CONSONANT SIGN G..ANUSVARA
              ; XID Continue # Mc
                                         SOYOMBO SIGN VISARGA
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[2] SOYOMBO GEMINATION MARK..SUBJOINER

11A98..11A99 ; XID Continue # Mn

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; XID_Continue # Mc
                                         BHAIKSUKI VOWEL SIGN AA
11C2F
11C30..11C36
             ; XID_Continue # Mn
                                     [7] BHAIKSUKI VOWEL SIGN I..VOCALIC L
11C38..11C3D ; XID Continue # Mn
                                     [6] BHAIKSUKI VOWEL SIGN E..ANUSVARA
              ; XID Continue # Mc
                                         BHAIKSUKI SIGN VISARGA
11C3E
11C3F
              ; XID_Continue # Mn
                                         BHAIKSUKI SIGN VIRAMA
11C92..11CA7
             ; XID_Continue # Mn
                                    [22] MARCHEN SUBJOINED LETTER KA..ZA
              ; XID_Continue # Mc
                                         MARCHEN SUBJOINED LETTER YA
             ; XID Continue # Mn
11CAA..11CB0
                                     [7] MARCHEN SUBJOINED LETTER RA..
                                         MARCHEN VOWEL SIGN AA
11CB1
              ; XID Continue # Mc
                                         MARCHEN VOWEL SIGN I
11CB2..11CB3
             ; XID_Continue # Mn
                                     [2] MARCHEN VOWEL SIGN U..E
              ; XID Continue # Mc
11CB4
                                         MARCHEN VOWEL SIGN O
             ; XID_Continue # Mn
11CB5..11CB6
                                     [2] MARCHEN SIGN ANUSVARA..CANDRABINDU
11D31..11D36 ; XID Continue # Mn
                                     [6] MASARAM GONDI VOWEL SIGN AA..
                                         MASARAM GONDI VOWEL SIGN VOCALIC R
              ; XID_Continue # Mn
                                         MASARAM GONDI VOWEL SIGN E
11D3C..11D3D
             ; XID_Continue # Mn
                                     [2] MASARAM GONDI VOWEL SIGN AI..O
             ; XID_Continue # Mn
11D3F..11D45
                                     [7] MASARAM GONDI VOWEL SIGN AU...
                                         MASARAM GONDI VIRAMA
11D47
              ; XID Continue # Mn
                                         MASARAM GONDI RA-KARA
11D8A..11D8E
             ; XID Continue # Mc
                                     [5] GUNJALA GONDI VOWEL SIGN AA..UU
11D90..11D91
             ; XID Continue # Mn
                                     [2] GUNJALA GONDI VOWEL SIGN EE..AI
11D93..11D94
             ; XID Continue # Mc
                                     [2] GUNJALA GONDI VOWEL SIGN 00..AU
11D95
              ; XID_Continue # Mn
                                         GUNJALA GONDI SIGN ANUSVARA
              ; XID Continue # Mc
                                         GUNJALA GONDI SIGN VISARGA
11D96
              ; XID_Continue # Mn
11D97
                                         GUNJALA GONDI VIRAMA
             ; XID_Continue # Mn
                                     [2] MAKASAR VOWEL SIGN I..U
11EF3..11EF4
11EF5..11EF6
             ; XID_Continue # Mc
                                     [2] MAKASAR VOWEL SIGN E...O
             ; XID_Continue # Mn
16AF0..16AF4
                                     [5] BASSA VAH COMBINING HIGH TONE..
                                         BASSA VAH COMBINING HIGH-LOW TONE
16B30..16B36
             ; XID Continue # Mn
                                     [7] PAHAWH HMONG MARK CIM TUB..CIM TAUM
16F4F
              ; XID Continue # Mn
                                         MIAO SIGN CONSONANT MODIFIER BAR
              ; XID Continue # Mc
                                    [55] MIAO SIGN ASPIRATION..MIAO VOWEL SIGN UI
16F51..16F87
16F8F..16F92
              ; XID_Continue # Mn
                                     [4] MIAO TONE RIGHT..MIAO TONE BELOW
              ; XID_Continue # Mn
                                         KHITAN SMALL SCRIPT FILLER
16FE4
16FF0..16FF1
             ; XID_Continue # Mc
                                     [2] VIETNAMESE ALTERNATE READING MARK CA..
                                         VIETNAMESE ALTERNATE READING MARK NHAY
1BC9D..1BC9E ; XID_Continue # Mn
                                     [2] DUPLOYAN THICK LETTER SELECTOR...
                                         DUPLOYAN DOUBLE MARK
1CF00..1CF2D ; XID_Continue # Mn
                                    [46] ZNAMENNY COMBINING MARK GORAZDO NIZKO S
                                         KRYZHEM ON LEFT...
                                         ZNAMENNY COMBINING MARK KRYZH ON LEFT
1CF30..1CF46
             ; XID Continue # Mn
                                    [23] ZNAMENNY COMBINING TONAL RANGE MARK
                                         MRACHNO..PRIZNAK MODIFIER ROG
1D165..1D166 ; XID Continue # Mc
                                     [2] MUSICAL SYMBOL COMBINING STEM..
                                         SPRECHGESANG STEM
```

```
; XID Continue # Mn
                                     [3] MUSICAL SYMBOL COMBINING TREMOLO-1..3
1D167..1D169
1D16D..1D172
              ; XID_Continue # Mc
                                     [6] MUSICAL SYMBOL COMBINING AUGMENTATION
                                        DOT..FLAG-5
              ; XID Continue # Mn
                                     [8] MUSICAL SYMBOL COMBINING ACCENT..LOURE
1D17B..1D182
1D185..1D18B
              ; XID_Continue # Mn
                                     [7] MUSICAL SYMBOL COMBINING DOIT...
                                        MUSICAL SYMBOL COMBINING TRIPLE TONGUE
1D1AA..1D1AD
              ; XID_Continue # Mn
                                     [4] MUSICAL SYMBOL COMBINING DOWN BOW..
                                        MUSICAL SYMBOL COMBINING SNAP PIZZICATO
1D242..1D244
             ; XID Continue # Mn
                                     [3] COMBINING GREEK MUSICAL TRISEME..
                                        COMBINING GREEK MUSICAL PENTASEME
1DA00..1DA36
             ; XID_Continue # Mn
                                   [55] SIGNWRITING HEAD RIM...
                                        SIGNWRITING AIR SUCKING IN
                                   [50] SIGNWRITING MOUTH CLOSED NEUTRAL..
1DA3B..1DA6C
             ; XID Continue # Mn
                                        SIGNWRITING EXCITEMENT
              ; XID_Continue # Mn
1DA75
                                        SIGNWRITING UPPER BODY TILTING FROM
                                        HIP JOINTS
              ; XID Continue # Mn
1DA84
                                        SIGNWRITING LOCATION HEAD NECK
1DA9B..1DA9F
              ; XID Continue # Mn
                                     [5] SIGNWRITING FILL MODIFIER-2..
                                        SIGNWRITING FILL MODIFIER-6
1DAA1..1DAAF
              ; XID Continue # Mn
                                   [15] SIGNWRITING ROTATION MODIFIER-2..-16
1E000..1E006
              ; XID Continue # Mn
                                    [7] COMBINING GLAGOLITIC LETTER AZU..ZHIVETE
1E008..1E018
              ; XID Continue # Mn
                                   [17] COMBINING GLAGOLITIC LETTER ZEMLJA..HERU
1E01B..1E021
              ; XID Continue # Mn
                                    [7] COMBINING GLAGOLITIC LETTER SHTA..YATI
1E023..1E024
              ; XID Continue # Mn
                                    [2] COMBINING GLAGOLITIC LETTER YU..SMALL YUS
1E026..1E02A
              ; XID Continue # Mn
                                    [5] COMBINING GLAGOLITIC LETTER YO..FITA
1E130..1E136
              ; XID Continue # Mn
                                     [7] NYIAKENG PUACHUE HMONG TONE-B..-D
1E2AE
              ; XID Continue # Mn
                                        TOTO SIGN RISING TONE
1E2EC..1E2EF
              ; XID_Continue # Mn
                                     [4] WANCHO TONE TUP..WANCHO TONE KOINI
1E8D0..1E8D6
             ; XID Continue # Mn
                                     [7] MENDE KIKAKUI COMBINING NUMBER TEENS..
                                        MENDE KIKAKUI COMBINING NUMBER MILLIONS
             ; XID_Continue # Mn
1E944..1E94A
                                     [7] ADLAM ALIF LENGTHENER..ADLAM NUKTA
E0100..E01EF
             ; XID Continue # Mn [240] VARIATION SELECTOR-17..-256
```

17 Appendix E - IDType Technical

Needed for Section 9 TR39 Identifier Type. List of Technical ID characters, added to the TR39 Recommended and Inclusion IDTypes. TR39#Table 1 https://www.unicode.org/reports/tr39/#Identifier_S tatus_and_Type. In guidance with TR39.

The confusables

```
01C0..01C3 ; Technical # 1.1 [4] LATIN LETTER DENTAL CLICK..
RETROFLEX CLICK
```

are excluded here.

```
grep ' Technical ' IdentifierType.txt |
 egrep -v 'Not_XID|Obsolete|Exclusion|Uncommon_Use|Limited_Use'
              ; Technical # 1.1
                                         LATIN SMALL LETTER B WITH STROKE
                                     [3] LATIN SMALL LETTER L WITH CURL..
0234..0236
              ; Technical # 4.0
                                         T WITH CURL
                           # 1.1
                                     [3] LATIN SMALL LETTER TURNED A..ALPHA
0250..0252
              ; Technical
              ; Technical
0255
                           # 1.1
                                         LATIN SMALL LETTER C WITH CURL
0258
                                         LATIN SMALL LETTER REVERSED E
                Technical
                           # 1.1
              ; Technical
025A
                           # 1.1
                                         LATIN SMALL LETTER SCHWA WITH HOOK
                                     [7] LATIN SMALL LETTER REVERSED OPEN E..
025C..0262
              ; Technical
                           # 1.1
                                         LATIN LETTER SMALL CAPITAL G
0264..0267
              ; Technical # 1.1
                                     [4] LATIN SMALL LETTER RAMS HORN..
                                         LATIN SMALL LETTER HENG WITH HOOK
026A..0271
              ; Technical # 1.1
                                     [8] LATIN LETTER SMALL CAPITAL I..
                                         LATIN SMALL LETTER M WITH HOOK
0273..0276
              ; Technical # 1.1
                                     [4] LATIN SMALL LETTER N WITH RETROFLEX
                                         HOOK..LATIN LETTER SMALL CAPITAL OE
0278..027B
              ; Technical
                           # 1.1
                                     [4] LATIN SMALL LETTER PHI..
                                         LATIN SMALL LETTER TURNED R WITH HOOK
027D..0288
              ; Technical # 1.1
                                    [12] LATIN SMALL LETTER R WITH TAIL..
                                         LATIN SMALL LETTER T WITH RETROFLEX HOOK
028A..0291
              ; Technical # 1.1
                                     [8] LATIN SMALL LETTER UPSILON..
                                         LATIN SMALL LETTER Z WITH CURL
0293..029D
              ; Technical # 1.1
                                    [11] LATIN SMALL LETTER EZH WITH CURL..
                                         LATIN SMALL LETTER J WITH CROSSED-TAIL
029F..02A8
              ; Technical # 1.1
                                    [10] LATIN LETTER SMALL CAPITAL L..
                                         LATIN SMALL LETTER TC DIGRAPH WITH CURL
02A9..02AD
              ; Technical # 3.0
                                     [5] LATIN SMALL LETTER FENG DIGRAPH...
                                         LATIN LETTER BIDENTAL PERCUSSIVE
02AE..02AF
                                     [2] LATIN SMALL LETTER TURNED H WITH
              ; Technical # 4.0
                                         FISHHOOK..AND TAIL
              ; Technical # 1.1
                                     [2] MODIFIER LETTER PRIME..DOUBLE PRIME
02B9..02BA
02BD..02C1
              ; Technical
                           # 1.1
                                     [5] MODIFIER LETTER REVERSED COMMA...
                                         MODIFIER LETTER REVERSED GLOTTAL STOP
02C6..02D1
              ; Technical # 1.1
                                    [12] MODIFIER LETTER CIRCUMFLEX ACCENT...
                                         MODIFIER LETTER HALF TRIANGULAR COLON
02EE
                                         MODIFIER LETTER DOUBLE APOSTROPHE
              ; Technical
                           # 3.0
                                         COMBINING DOUBLE VERTICAL LINE ABOVE
030E
                Technical
                           # 1.1
0312
                Technical
                           # 1.1
                                         COMBINING TURNED COMMA ABOVE
                           # 1.1
                                         COMBINING COMMA ABOVE RIGHT
0315
              ; Technical
                                     [4] COMBINING ACUTE ACCENT BELOW..
0317..031A
              ; Technical
                           # 1.1
                                         COMBINING LEFT ANGLE ABOVE
031C..0320
              ; Technical # 1.1
                                     [5] COMBINING LEFT HALF RING BELOW...
                                         COMBINING MINUS SIGN BELOW
0329..032C
              ; Technical # 1.1
                                     [4] COMBINING VERTICAL LINE BELOW...
```

				COMPTNITUC CADON BELOW
032F	; Technical	# 1.1		COMBINING CARON BELOW COMBINING INVERTED BREVE BELOW
0333	; Technical			COMBINING INVENTED BREVE BELOW COMBINING DOUBLE LOW LINE
0337	; Technical			COMBINING BOOBLE LOW LINE COMBINING SHORT SOLIDUS OVERLAY
	; Technical		[6]	COMBINING SHORT SOLIDOS OVERLAT COMBINING INVERTED BRIDGE BELOW
033A033F	; reclinicat	# 1.1	[0]	
0246 0245	T	" 2 0		COMBINING DOUBLE OVERLINE
0346034E	; Technical	# 3.0	[9]	COMBINING BRIDGE ABOVE
				COMBINING UPWARDS ARROW BELOW
03500357	; Technical	# 4.0	[8]	COMBINING RIGHT ARROWHEAD ABOVE
				HALF RING ABOVE
0359035C	; Technical	# 4.1	[4]	COMBINING ASTERISK BELOW
				COMBINING DOUBLE BREVE BELOW
035D035F	; Technical			COMBINING DOUBLE BREVEMACRON BELOW
03600361	; Technical		[2]	COMBINING DOUBLE TILDEINVERTED BREVE
0362	; Technical	# 3.0		COMBINING DOUBLE RIGHTWARDS ARROW BELOW
03CF	; Technical	# 5.1		GREEK CAPITAL KAI SYMBOL
03D7	; Technical	# 3.0		GREEK KAI SYMBOL
0560	; Technical	# 11.0		ARMENIAN SMALL LETTER TURNED AYB
0588	; Technical	# 11.0		ARMENIAN SMALL LETTER YI WITH STROKE
09530954	; Technical	# 1.1	[2]	DEVANAGARI GRAVE ACCENT
				DEVANAGARI ACUTE ACCENT
0D81	; Technical	# 13.0		SINHALA SIGN CANDRABINDU
0F180F19	; Technical	# 2.0	[2]	TIBETAN ASTROLOGICAL SIGN -KHYUD PA
	•			TIBETAN ASTROLOGICAL SIGN SDONG TSHUGS
17CE17CF	; Technical	# 3.0	[2]	KHMER SIGN KAKABAT
	,			KHMER SIGN AHSDA
1ABF1AC0	; Technical	# 13.0	[2]	COMBINING LATIN SMALL LETTER W BELOW
	,			TURNED W BELOW
1D001D2B	; Technical	# 4.0	[44]	LATIN LETTER SMALL CAPITAL A
1000111020	, recimized t	"		CYRILLIC LETTER SMALL CAPITAL EL
1D2F	; Technical	# 4.0		MODIFIER LETTER CAPITAL BARRED B
1D3B	; Technical			MODIFIER LETTER CAPITAL REVERSED N
1D4E	; Technical			MODIFIER LETTER SMALL TURNED I
1D4E	; Technical			LATIN SMALL LETTER UE
1D6C1D77	; Technical		[12]	LATIN SMALL LETTER B WITH MIDDLE TILDE
10001077	, reciliteat	# 4.1	[12]	LATIN SMALL LETTER TURNED G
1D791D9A	; Technical	# 4.1	[24]	LATIN SMALL LETTER TORNED G LATIN SMALL LETTER INSULAR G
10/9109A	; reclinicat	# 4.1	[34]	
1004 1004	. Taabai aal	<i>#</i> F O	[7]	EZH WITH RETROFLEX HOOK
1DC41DCA	; Technical	# 5.⊍	[/]	COMBINING MACRON-ACUTE
1000 1000	T	<i>"</i> F 1		COMBINING LATIN SMALL LETTER R BELOW
1DCB1DCD	; Technical	# 5.1	[3]	COMBINING BREVE-MACRON
1DCE 1DDC	. Taskadaa 1	д г 1	יבי	COMBINING DOUBLE CIRCUMFLEX ABOVE
1DCF1DD0	; Technical	# 5.1	[2]	COMBINING ZIGZAG BELOW
1057 1055	Table 1 - 3	<i>"</i> 7 0	[15]	COMBINING IS BELOW
1DE71DF5	; Technical	# 7.0	[15]	COMBINING LATIN SMALL LETTER ALPHA
				COMBINING UP TACK ABOVE

1DF61DF9	; Technical	# 10.0		BINING KAVYKA ABOVE RIGHT BINING WIDE INVERTED BRIDGE BELOW
1DFB	; Technical	# 9.0		BINING WIDE INVERTED BRIDGE BELOW BINING DELETION MARK
1DFC	; Technical			BINING DELETION MARK BINING DOUBLE INVERTED BREVE BELOW
1DFD	; Technical			BINING ALMOST EQUAL TO BELOW
1DFE1DFF	; Technical	# 5.0	CON	IBINING LEFT ARROWHEAD ABOVE IBINING RIGHT ARROWHEAD AND DOWN ROWHEAD BELOW
1E9C1E9D	; Technical	# 5.1	[2] LAT	IN SMALL LETTER LONG S WITH DIAGONAL ROKEWITH HIGH STROKE
1E9F	; Technical	# 5.1	LAT	IN SMALL LETTER DELTA
1EFA1EFF	; Technical	# 5.1		IN CAPITAL LETTER MIDDLE-WELSH LL IN SMALL LETTER Y WITH LOOP
203F2040	; Technical	# 1.1		DERTIE NRACTER TIE
20D020DC	; Technical	# 1.1	[13] CON	BINING LEFT HARPOON ABOVE BINING FOUR DOTS ABOVE
20E1	; Technical	# 1.1		BINING LEFT RIGHT ARROW ABOVE
20E520EA	; Technical	# 3.2		BINING REVERSE SOLIDUS OVERLAY
202311202/	, reemizeat	<i>" 312</i>		BINING LEFTWARDS ARROW OVERLAY
20EB	; Technical	# 4.1		BINING LONG DOUBLE SOLIDUS OVERLAY
20EC20EF	; Technical	# 5.0		BINING RIGHTWARDS HARPOON WITH BARB
	·		DOV	NWARDSCOMBINING RIGHT ARROW BELOW
20F0	; Technical	# 5.1		BINING ASTERISK ABOVE
2118	; Technical	# 1.1		RIPT CAPITAL P
212E	; Technical	# 1.1		IMATED SYMBOL
2C602C67	; Technical	# 5.0		IN CAPITAL LETTER L WITH DOUBLE BAR IN CAPITAL LETTER H WITH DESCENDER
2C77	; Technical	# 5.0	LAT	IN SMALL LETTER TAILLESS PHI
2C782C7B	; Technical	# 5.1		IN SMALL LETTER E WITH NOTCH IN LETTER SMALL CAPITAL TURNED E
3021302D	; Technical	# 1.1	[13] HAN	IGZHOU NUMERAL ONE GOGRAPHIC ENTERING TONE MARK
30313035	; Technical	# 1.1	[5] VEF	RTICAL KANA REPEAT MARK
303B303C	; Technical	# 3.2	[2] VEF	RTICAL KANA REPEAT MARK LOWER HALF RTICAL IDEOGRAPHIC ITERATION MARK SU MARK
A78E	; Technical	# 6.0	LAT	IN SMALL LETTER L WITH RETROFLEX HOOK BELT
A7AF	; Technical	# 11.0		IN LETTER SMALL CAPITAL Q
A7BAA7BF	; Technical			IN CAPITAL LETTER GLOTTAL A
	•		LAT	IN SMALL LETTER GLOTTAL U
A7FA	; Technical			IN LETTER SMALL CAPITAL TURNED M
AB68	; Technical	# 13.0	LAT TIL	IN SMALL LETTER TURNED R WITH MIDDLE DE
FE20FE23	; Technical	# 1.1	[4] CON	BINING LIGATURE LEFT HALF

```
COMBINING DOUBLE TILDE RIGHT HALF
FE24..FE26
             ; Technical # 5.1
                                    [3] COMBINING MACRON LEFT HALF...
                                        COMBINING CONJOINING MACRON
FE27..FE2D
              ; Technical # 7.0
                                    [7] COMBINING LIGATURE LEFT HALF BELOW...
                                        COMBINING CONJOINING MACRON BELOW
FE73
              ; Technical # 3.2
                                        ARABIC TAIL FRAGMENT
1CF00..1CF2D
             ; Technical
                           # 14.0
                                   [46] ZNAMENNY COMBINING MARK GORAZDO NIZKO S
                                        KRYZHEM ON LEFT..KRYZH ON LEFT
1CF30..1CF46 ; Technical # 14.0
                                   [23] ZNAMENNY COMBINING TONAL RANGE MARK
                                        MRACHNO..PRIZNAK MODIFIER ROG
1D165..1D169 : Technical # 3.1
                                    [5] MUSICAL SYMBOL COMBINING STEM..TREMOLO-3
1D16D..1D172
             ; Technical
                                    [6] MUSICAL SYMBOL COMBINING AUGMENTATION
                                        DOT..MUSICAL SYMBOL COMBINING FLAG-5
1D17B..1D182 ; Technical # 3.1
                                    [8] MUSICAL SYMBOL COMBINING ACCENT..LOURE
1D185..1D18B : Technical # 3.1
                                    [7] MUSICAL SYMBOL COMBINING DOIT..
                                        MUSICAL SYMBOL COMBINING TRIPLE TONGUE
1D1AA..1D1AD ; Technical # 3.1
                                    [4] MUSICAL SYMBOL COMBINING DOWN BOW...
                                        MUSICAL SYMBOL COMBINING SNAP PIZZICATO
```

18 Appendix F - Greek Confusables

Needed for exclusion in the Section 9 TR39 Mixed Scripts Greek rule. Where-ever we have a Greek letter confusable with Latin, and we already saw Latin, forbid the Greek letter in favor of the Latin letter. See TR39 confusables. Note that these confusables cannot be excluded upfront in the TR31 identifier parsing, as Greek alone is allowed.

18.1 Exceptions

```
Allow these 12 Greek letters and symbols to be confusable with Latin: 037A, 0381, 0398, 03B5, 03B7, 03B8, 03B9, 03BD, 03C3, 03D1, 03F1, 03F4. The confusables.txt list is extremely buggy. 037A; ( \rightarrow i ) GREEK YPOGEGRAMMENI \rightarrow LATIN SMALL LETTER I 0381; ( \alpha \rightarrow a ) GREEK SMALL LETTER ALPHA 0398; ( \theta \rightarrow 0- ) GREEK CAPITAL LETTER THETA \rightarrow LATIN CAPITAL LETTER 0, ... 03B5; ( \epsilon \rightarrow \Box ) GREEK SMALL LETTER EPSILON 03B7; ( \eta \rightarrow \eta ) GREEK SMALL LETTER ETA \rightarrow LATIN SMALL LETTER N, COMBINING VERTICAL LINE BELOW 03B8; ( \theta \rightarrow 0- ) GREEK SMALL LETTER THETA \rightarrow LATIN CAPITAL LETTER I 03BD; ( \nu \rightarrow \nu ) GREEK SMALL LETTER IOTA \rightarrow LATIN SMALL LETTER I 03BD; ( \nu \rightarrow \nu ) GREEK SMALL LETTER NU \rightarrow LATIN SMALL LETTER V 03C3; ( \sigma \rightarrow \sigma ) GREEK SMALL LETTER SIGMA \rightarrow LATIN SMALL LETTER 0 03D1; ( \theta \rightarrow 0- ) GREEK THETA SYMBOL \rightarrow LATIN CAPITAL LETTER 0, ...
```

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03F1 ; ( \varrho \to p ) GREEK RHO SYMBOL \to LATIN SMALL LETTER P 03F4 ; ( \theta \to 0- ) GREEK CAPITAL THETA SYMBOL \to LATIN CAPITAL LETTER 0, ...
```

18.2 Confusables

List of all the Greek-Latin confusables: Note, these still include the exceptions above.

```
grep GREEK confusables.txt | grep LETTER | grep LATIN
03B1 ; ( \alpha \rightarrow a ) GREEK SMALL LETTER ALPHA \rightarrow LATIN SMALL LETTER A
0391 ; ( A \rightarrow A ) GREEK CAPITAL LETTER ALPHA \rightarrow LATIN CAPITAL LETTER A
1D217; ( □ → ∀ ) GREEK VOCAL NOTATION SYMBOL-24 → LATIN CAPITAL LETTER TURNED A
0392 ; ( B \rightarrow B ) GREEK CAPITAL LETTER BETA \rightarrow LATIN CAPITAL LETTER B
03F2 ; ( c → c ) GREEK LUNATE SIGMA SYMBOL → LATIN SMALL LETTER C
03F9 ; ( C \rightarrow C ) GREEK CAPITAL LUNATE SIGMA SYMBOL \rightarrow LATIN CAPITAL LETTER C
03B5 ; ( \epsilon \rightarrow \square ) GREEK SMALL LETTER EPSILON \rightarrow LATIN SMALL LETTER C WITH BAR
03F5 ; ( \varepsilon \rightarrow \square ) GREEK LUNATE EPSILON SYMBOL \rightarrow LATIN SMALL LETTER C WITH BAR
037D ; ( 🤋 → 🗍 ) GREEK SMALL REVERSED DOTTED LUNATE SIGMA SYMBOL → LATIN SMALL
                    LETTER REVERSED C WITH DOT
03FF ; ( Ͽ → □ ) GREEK CAPITAL REVERSED DOTTED LUNATE SIGMA SYMBOL → LATIN CAPITAL
                    LETTER REVERSED C WITH DOT
03B4 ; ( \delta \rightarrow \delta ) GREEK SMALL LETTER DELTA \rightarrow LATIN SMALL LETTER DELTA
0395 ; ( E → E ) GREEK CAPITAL LETTER EPSILON → LATIN CAPITAL LETTER E
1D221; ( \square \rightarrow E ) GREEK INSTRUMENTAL NOTATION SYMBOL-7 \rightarrow LATIN CAPITAL LETTER
                    OPEN E
1D213; ( □ → F ) GREEK VOCAL NOTATION SYMBOL-20 → LATIN CAPITAL LETTER F
03DC ; ( F \rightarrow F ) GREEK LETTER DIGAMMA \rightarrow LATIN CAPITAL LETTER F
1D230; ( □ → □ ) GREEK INSTRUMENTAL NOTATION SYMBOL-30 → LATIN EPIGRAPHIC
                     LETTER REVERSED F
0397 ; ( H → H ) GREEK CAPITAL LETTER ETA → LATIN CAPITAL LETTER H
0370 ; ( □ → ⊢ ) GREEK CAPITAL LETTER HETA → LATIN CAPITAL LETTER HALF H
03B9 ; ( ι → i ) GREEK SMALL LETTER IOTA → LATIN SMALL LETTER I
1FBE ; ( \rightarrow i ) GREEK PROSGEGRAMMENI \rightarrow LATIN SMALL LETTER I
037A ; ( \rightarrow i ) GREEK YPOGEGRAMMENI \rightarrow LATIN SMALL LETTER I
03F3 ; ( j \rightarrow j ) GREEK LETTER YOT \rightarrow LATIN SMALL LETTER J
037F ; ( J → J ) GREEK CAPITAL LETTER YOT → LATIN CAPITAL LETTER J
039A ; ( K → K ) GREEK CAPITAL LETTER KAPPA → LATIN CAPITAL LETTER K
0399 ; ( I \rightarrow l ) GREEK CAPITAL LETTER IOTA \rightarrow LATIN SMALL LETTER L
1D22A; ( □ → L ) GREEK INSTRUMENTAL NOTATION SYMBOL-23 → LATIN CAPITAL LETTER L
039C ; ( M \rightarrow M ) GREEK CAPITAL LETTER MU \rightarrow LATIN CAPITAL LETTER M
03FA ; ( M → M ) GREEK CAPITAL LETTER SAN → LATIN CAPITAL LETTER M
039D; ( N \rightarrow N ) GREEK CAPITAL LETTER NU \rightarrow LATIN CAPITAL LETTER N
03B7 ; ( \eta \rightarrow \eta ) GREEK SMALL LETTER ETA \rightarrow LATIN SMALL LETTER N, ...
0377 ; ( и → □ ) GREEK SMALL LETTER PAMPHYLIAN DIGAMMA → LATIN LETTER SMALL
                     CAPITAL REVERSED N
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03BF ; ( o → o ) GREEK SMALL LETTER OMICRON → LATIN SMALL LETTER O
039F ; ( 0 → 0 ) GREEK CAPITAL LETTER OMICRON → LATIN CAPITAL LETTER 0
1D21A; ( □ → 0- ) GREEK VOCAL NOTATION SYMBOL-52 → LATIN CAPITAL LETTER 0, ...
03B8 ; ( \theta \rightarrow 0- ) GREEK SMALL LETTER THETA \rightarrow LATIN CAPITAL LETTER 0, ...
03D1 ; ( \theta \rightarrow 0- ) GREEK THETA SYMBOL \rightarrow LATIN CAPITAL LETTER 0, ...
0398 ; ( \theta \rightarrow 0- ) GREEK CAPITAL LETTER THETA \rightarrow LATIN CAPITAL LETTER 0, ...
03F4 ; ( \theta \rightarrow 0- ) GREEK CAPITAL THETA SYMBOL \rightarrow LATIN CAPITAL LETTER 0, ...
037B ; ( c → c ) GREEK SMALL REVERSED LUNATE SIGMA SYMBOL → LATIN SMALL
                      LETTER OPEN 0
03FD ; ( O → O ) GREEK CAPITAL REVERSED LUNATE SIGMA SYMBOL → LATIN CAPITAL
                      LETTER OPEN 0
03C1 ; ( \rho \rightarrow p ) GREEK SMALL LETTER RHO \rightarrow LATIN SMALL LETTER P
03F1 ; ( \varrho \rightarrow p ) GREEK RHO SYMBOL \rightarrow LATIN SMALL LETTER P
03A1 ; ( P → P ) GREEK CAPITAL LETTER RHO → LATIN CAPITAL LETTER P
1D29 ; ( \square \rightarrow \square ) GREEK LETTER SMALL CAPITAL RHO \rightarrow LATIN LETTER SMALL CAPITAL P
03C6 ; ( \phi \rightarrow \overline{\varphi} ) GREEK SMALL LETTER PHI \rightarrow LATIN SMALL LETTER PHI
03D5 ; ( \phi \rightarrow \overline{\phi} ) GREEK PHI SYMBOL \rightarrow LATIN SMALL LETTER PHI
03BA ; ( κ → κ ) GREEK SMALL LETTER KAPPA → LATIN SMALL LETTER KRA
03F0 ; ( \varkappa \rightarrow \kappa ) GREEK KAPPA SYMBOL \rightarrow LATIN SMALL LETTER KRA
1D26 ; ( \square \rightarrow r ) GREEK LETTER SMALL CAPITAL GAMMA \rightarrow LATIN SMALL LETTER R
1D216; ( \square \rightarrow R ) GREEK VOCAL NOTATION SYMBOL-23 \rightarrow LATIN CAPITAL LETTER R
2129 ; ( □ → 1 ) TURNED GREEK SMALL LETTER IOTA → LATIN SMALL LETTER
                     REVERSED R WITH FISHHOOK
03B2 ; ( \beta \rightarrow \beta ) GREEK SMALL LETTER BETA \rightarrow LATIN SMALL LETTER SHARP S
03D0 ; ( \theta \rightarrow \beta ) GREEK BETA SYMBOL \rightarrow LATIN SMALL LETTER SHARP S
03A3 ; ( \Sigma \rightarrow \Sigma ) GREEK CAPITAL LETTER SIGMA \rightarrow LATIN CAPITAL LETTER ESH
03A4 ; ( T → T ) GREEK CAPITAL LETTER TAU → LATIN CAPITAL LETTER T
03C4 ; ( \tau \rightarrow \Box ) GREEK SMALL LETTER TAU \rightarrow LATIN LETTER SMALL CAPITAL T
03C5 ; ( υ → u ) GREEK SMALL LETTER UPSILON → LATIN SMALL LETTER U
1D20D; ( □ → V ) GREEK VOCAL NOTATION SYMBOL-14 → LATIN CAPITAL LETTER V
1D27 ; ( \square \rightarrow \Lambda ) GREEK LETTER SMALL CAPITAL LAMDA \rightarrow LATIN SMALL LETTER TURNED V
039B ; ( \Lambda \rightarrow \Lambda ) GREEK CAPITAL LETTER LAMDA \rightarrow LATIN CAPITAL LETTER TURNED V
03A7 ; ( X → X ) GREEK CAPITAL LETTER CHI → LATIN CAPITAL LETTER X
03B3 ; ( \gamma \rightarrow y ) GREEK SMALL LETTER GAMMA \rightarrow LATIN SMALL LETTER Y
03A5 ; ( Y → Y ) GREEK CAPITAL LETTER UPSILON → LATIN CAPITAL LETTER Y
03D2 ; ( \Upsilon \rightarrow \Upsilon ) GREEK UPSILON WITH HOOK SYMBOL \rightarrow LATIN CAPITAL LETTER \Upsilon
0396 ; ( Z \rightarrow Z ) GREEK CAPITAL LETTER ZETA \rightarrow LATIN CAPITAL LETTER Z
03F8 ; ( \flat \rightarrow \flat ) GREEK SMALL LETTER SHO \rightarrow LATIN SMALL LETTER THORN
03F7 ; ( Þ → Þ ) GREEK CAPITAL LETTER SHO → LATIN CAPITAL LETTER THORN
03C7 ; ( \square \rightarrow \chi ) LATIN SMALL LETTER CHI \rightarrow GREEK SMALL LETTER CHI
03C9 ; ( \square \rightarrow \omega ) LATIN SMALL LETTER OMEGA \rightarrow GREEK SMALL LETTER OMEGA
```

19 Appendix G - Medial

List of all the medial letter and mark ranges. These characters are treated wrongly in all programming languages I checked. In the UCD Standard some are wrongly in XID_Start, but must be treated as XID_Continue, with a special check that they must not be in the final position of an identifier. Here we prove that for C++26 we don't need to check for medial positions, because we restrict our TR31 set.

```
grep "; XID_Start " DerivedCoreProperties.txt | grep MEDIAL

FE77 ; XID_Start # Lo ARABIC FATHA MEDIAL FORM
FE79 ; XID_Start # Lo ARABIC DAMMA MEDIAL FORM
FE7B ; XID_Start # Lo ARABIC KASRA MEDIAL FORM
FE7D ; XID_Start # Lo ARABIC SHADDA MEDIAL FORM
FE7F..FEFC ; XID_Start # Lo [126] ARABIC SUKUN MEDIAL FORM
```

..ARABIC LIGATURE LAM WITH ALEF FINAL FORM

All these are in the excluded Arabic Presentation Forms-B: U+FE70-U+FEFF block.

The ones which are correctly in XID Continue:

```
grep "; XID Continue " DerivedCoreProperties.txt | grep MEDIAL
103B..103C
              ; XID_Continue # Mc
                                     [2] MYANMAR CONSONANT SIGN MEDIAL YA
                                         ..MYANMAR CONSONANT SIGN MEDIAL RA
103D..103E
              ; XID Continue # Mn
                                     [2] MYANMAR CONSONANT SIGN MEDIAL WA
                                         ..MYANMAR CONSONANT SIGN MEDIAL HA
105E..1060
              ; XID Continue # Mn
                                     [3] MYANMAR CONSONANT SIGN MON MEDIAL NA
                                         ..MYANMAR CONSONANT SIGN MON MEDIAL LA
1082
              ; XID Continue # Mn
                                         MYANMAR CONSONANT SIGN SHAN MEDIAL WA
1A55
              ; XID Continue # Mc
                                         TAI THAM CONSONANT SIGN MEDIAL RA
1A56
              ; XID Continue # Mn
                                         TAI THAM CONSONANT SIGN MEDIAL LA
              ; XID Continue # Lo
                                         ARABIC FATHA MEDIAL FORM
FE77
FE79
              ; XID Continue # Lo
                                         ARABIC DAMMA MEDIAL FORM
FE7B
              ; XID Continue # Lo
                                         ARABIC KASRA MEDIAL FORM
                                         ARABIC SHADDA MEDIAL FORM
FE7D
              ; XID_Continue # Lo
              ; XID Continue # Lo [126] ARABIC SUKUN MEDIAL FORM
FE7F..FEFC
                                         ..ARABIC LIGATURE LAM WITH ALEF FINAL FORM
1171D..1171F ; XID_Continue # Mn
                                     [3] AHOM CONSONANT SIGN MEDIAL LA
                                         ..AHOM CONSONANT SIGN MEDIAL LIGATING RA
11940
              ; XID Continue # Mc
                                         DIVES AKURU MEDIAL YA
                                         DIVES AKURU MEDIAL RA
11942
              ; XID_Continue # Mc
```

All these are either combining marks or in the excluded Arabic Presentation Forms-B: U+FE70-U+FEFF block.

Then see also https://www.unicode.org/reports/tr31/#Table Option

al_Medial, even they are mostly not part of any TR31 XID set. For us relevant is only the Catalan U+B7 MIDDLE DOT, which is an identifier in the Latin script. There is no Catalan script (yet), so we cannot disallow that via our mixed script check. Hence we explicitly disallow the '·' U+B7 MIDDLE DOT and punish all our Catalan programmers for security reasons. Usage of the special Catalan characters 'L' (U+013F) and 'l' (U+0140) for this usecase is also disallowed as they are not NFKC. See https://en.wikipedia.org/wiki/Catalan_orthograph y#Punt_volat_(middot) and https://en.wikipedia.org/wiki/Interpunct. If this turns out too strict add a NFKC exception to allow 'L' (U+013F) and 'l' (U+0140).

Other middle dot usages have their own codepoints and their own scripts, such as Chinese U+2027, Katakana U+30FB and U+FF65 (Not NFKC), Hangul U+318D, Canadian Aboriginal Syllabics U+1427 (Limited Use Script), and the Latin U+A78F (Uncommon Use).

```
00B7 ; XID_Continue # Po MIDDLE DOT
```

So there is no medial character to consider, also no initial, isolated, nor final positions in the Arabic presentation forms.

20 Appendix H - Letters with non-spacing marks

From all 82 non-spacing marks, the list of letters already including its 31 non-spacing marks:

• NSM: GRAVE 0300

00C0, 00C8, 00CC, 00D2, 00D9, 00E0, 00E8, 00EC 00F2, 00F9, 01DB, 01DC, 01F8, 01F9, 0400, 040D 0450, 045D, 1E14, 1E15, 1E50, 1E51, 1E80, 1E81 1EA6, 1EA7, 1EB0, 1EB1, 1EC0, 1EC1, 1ED2, 1ED3 1EDC, 1EDD, 1EEA, 1EEB, 1EF2, 1EF3, 1F02, 1F03 1F0A, 1F0B, 1F12, 1F13, 1F1A, 1F1B, 1F22, 1F23 1F2A, 1F2B, 1F32, 1F33, 1F3A, 1F3B, 1F42, 1F43 1F4A, 1F4B, 1F52, 1F53, 1F5B, 1F62, 1F63, 1F6A 1F6B, 1F70, 1F72, 1F74, 1F76, 1F78, 1F7A, 1F7C 1FBA, 1FC8, 1FCA, 1FD2, 1FDA, 1FE2, 1FEA, 1FF8 1FFA

"ÀÈÌÒÙàèìòùÜ̈üǸnÈЍèѝḔēŌ̈ŏẀwÂåÄåĒềÕôÒòÙûŶỳ&æʿAʿAĉĉʿEʿEἣἣʾHʿHĩĩʾIʿlôôʾOʿOΰΰʿYѽ

• NSM: ACUTE 0301

00C1, 00C9, 00CD, 00D3, 00DA, 00DD, 00E1, 00E9 00ED, 00F3, 00FA, 00FD, 0106, 0107, 0139, 013A 0143, 0144, 0154, 0155, 015A, 015B, 0179, 017A 01D7, 01D8, 01F4, 01F5, 01FA,

01FB, 01FC, 01FD 01FE, 01FF, 0386, 0388, 0389, 038A, 038C, 038E 038F, 0390, 03AC, 03AD, 03AE, 03AF, 03B0, 03CC 03CD, 03CE, 03D3, 0403, 040C, 0453, 045C, 1E08 1E09, 1E16, 1E17, 1E2E, 1E2F, 1E30, 1E31, 1E3E 1E3F, 1E4C, 1E4D, 1E52, 1E53, 1E54, 1E55, 1E78 1E79, 1E82, 1E83, 1EA4, 1EA5, 1EAE, 1EAF, 1EBE 1EBF, 1ED0, 1ED1, 1EDA, 1EDB, 1EE8, 1EE9, 1F04 1F05, 1F0C, 1F0D, 1F14, 1F15, 1F1C, 1F1D, 1F24 1F25, 1F2C, 1F2D, 1F34, 1F35, 1F3C, 1F3D, 1F44 1F45, 1F4C, 1F4D, 1F54, 1F55, 1F5D, 1F64, 1F65 1F6C, 1F6D

"ÁÉÍÓÚÝáéíóúýĆćĹĺŃńŔশŹźŰüĠġÅ寿ØøAŒHĨOΎΩΐάεἡίΰόύωጕΓΚŕκÇçḖĒĨĨKŔMmŐő

• NSM: CIRCUMFLEX 0302

00C2, 00CA, 00CE, 00D4, 00DB, 00E2, 00EA, 00EE 00F4, 00FB, 0108, 0109, 011C, 011D, 0124, 0125 0134, 0135, 015C, 015D, 0174, 0175, 0176, 0177 1E90, 1E91, 1EAC, 1EAD, 1EC6, 1EC7, 1ED8, 1ED9

"ÂÊÎÔÛâêîôûĈĉĜĝĤĥĴĵŜŝŴŵŶŷŹźẬ́ậỆệṌo"

• NSM: TILDE 0303

00C3, 00D1, 00D5, 00E3, 00F1, 00F5, 0128, 0129 0168, 0169, 1E7C, 1E7D, 1EAA, 1EAB, 1EB4, 1EB5 1EBC, 1EBD, 1EC4, 1EC5, 1ED6, 1ED7, 1EE0, 1EE1 1EEE, 1EEF, 1EF8, 1EF9 "ÃÑÕãñõĨĩŨũVvÃãÃÃÃÃĒĒĒÕÕÕÕŨữŶŷ"

• NSM: MACRON 0304

0100, 0101, 0112, 0113, 012A, 012B, 014C, 014D 016A, 016B, 01D5, 01D6, 01DE, 01DF, 01E0, 01E1 01E2, 01E3, 01EC, 01ED, 022A, 022B, 022C, 022D 0230, 0231, 0232, 0233, 04E2, 04E3, 04EE, 04EF 1E20, 1E21, 1E38, 1E39, 1E5C, 1E5D, 1FB1, 1FB9 1FD1, 1FD9, 1FE1, 1FE9

"ĀāĒēĪīŌōŪūÜūÄäĀ⯿Q̄oŌöÕōŌŏŸyӢӣӮӯĠgŢĮŖŗαĀīĪvŸ"

NSM: BREVE 0306

0102, 0103, 0114, 0115, 011E, 011F, 012C, 012D 014E, 014F, 016C, 016D, 040E, 0419, 0439, 045E 04C1, 04C2, 04D0, 04D1, 04D6, 04D7, 1E1C, 1E1D 1EB6, 1EB7, 1FB0, 1FB8, 1FD0, 1FD8, 1FE0, 1FE8

"ĂăĔĕĞġĬĭŎŏŬŭŸЙйÿӁӂĂӑĔĕĔĕĂặαĂĭĬѷЎ"

• NSM: DOT ABOVE 0307

010A, 010B, 0116, 0117, 0120, 0121, 0130, 017B 017C, 0226, 0227, 022E, 022F, 06A7, 06AC, 06B6 06BF, 06CF, 0762, 0765, 087A, 1DA1, 1E02, 1E03 1E0A, 1E0B, 1E1E, 1E1F, 1E22, 1E23,

1E40, 1E41 1E44, 1E45, 1E56, 1E57, 1E58, 1E59, 1E60, 1E61 1E64, 1E65, 1E66, 1E67, 1E68, 1E69, 1E6A, 1E6B 1E86, 1E87, 1E8A, 1E8B, 1E8E, 1E8F, 1E9B, 312E 10798, 10EB0

"ĊċĖėĠġĬŻżÀàŌo⊓□□□□□□□BbDdFfHhMmNnPpRrSsŠšŠ\$ŢtWwXxYyf□□□"

• NSM: DIAERESIS 0308

00C4, 00CB, 00CF, 00D6, 00DC, 00E4, 00EB, 00EF 00F6, 00FC, 00FF, 0178, 03AA, 03AB, 03CA, 03CB 03D4, 0401, 0407, 0451, 0457, 04D2, 04D3, 04DA 04DB, 04DC, 04DD, 04DE, 04DF, 04E4, 04E5, 04E6 04E7, 04EA, 04EB, 04EC, 04ED, 04F0, 04F1, 04F4 04F5, 04F8, 04F9, 1DF2, 1DF3, 1DF4, 1E26, 1E27 1E4E, 1E4F, 1E7A, 1E7B, 1E84, 1E85, 1E8C, 1E8D 1E97

"ÄËÏÖÜäëïöüÿŸÏŸïüŸËÏëïÄäӚӛӜӝӞӟӤӥӦӧӪӫӬӭӰӱӴӵӸӹПППҤ҅һӦӧѾ҅ѿ҅Ѿѡ҅Ӽӿ҅҇҅ť"

NSM: HOOK ABOVE 0309

1EA2, 1EA3, 1EA8, 1EA9, 1EB2, 1EB3, 1EBA, 1EBB 1EC2, 1EC3, 1EC8, 1EC9, 1ECE, 1ECF, 1ED4, 1ED5 1EDE, 1EDF, 1EE6, 1EE7, 1EEC, 1EED, 1EF6, 1EF7

"ÀảÃẩÅåĖėĒểÌiÒỏÕổÒởŪùŪữŶỳ"

- NSM: RING ABOVE 030A
 00C5, 00E5, 016E, 016F, 1E98, 1E99
 "ÅåÜůwy"
- NSM: DOUBLE ACUTE 030B
 0150, 0151, 0170, 0171, 04F2, 04F3
 "ŐőŰűÝý"
- NSM: HACEK 030C

010C, 010D, 010E, 010F, 011A, 011B, 013D, 013E 0147, 0148, 0158, 0159, 0160, 0161, 0164, 0165 017D, 017E, 01CD, 01CE, 01CF, 01D0, 01D1, 01D2 01D3, 01D4, 01D9, 01DA, 01E6, 01E7, 01E8, 01E9 01EE, 01EF, 01F0, 021E, 021F

"ČčĎďĚ켾ŇňŘřŠšŤťŽžÅǎĬĭŎŏŬŭÜüĞǧŘkŠǯjĚh"

NSM: DOUBLE GRAVE 030F

0200, 0201, 0204, 0205, 0208, 0209, 020C, 020D 0210, 0211, 0214, 0215, 0476, 0477

"ÄäËëÏìÖöŘrÜùѶѷ"

NSM: INVERTED BREVE 0311

0202, 0203, 0206, 0207, 020A, 020B, 020E, 020F 0212, 0213, 0216, 0217

"ÂâÊêÎîÔôRrÛû"

NSM: COMMA ABOVE 0313

1F00, 1F08, 1F10, 1F18, 1F20, 1F28, 1F30, 1F38 1F40, 1F48, 1F50, 1F60, 1F68, 1FE4

"ἀλέἘήἩίἸόὈὑώὨρ'"

• NSM: REVERSED COMMA ABOVE 0314

1F01, 1F09, 1F11, 1F19, 1F21, 1F29, 1F31, 1F39 1F41, 1F49, 1F51, 1F59, 1F61, 1F69, 1FE5, 1FEC

"ἀλέἘἡΉἱἸοὑΎώΏῥῬ"

• NSM: HORN 031B

01A0, 01A1, 01AF, 01B0

"OoUu"

NSM: DOT BELOW 0323

068A, 0694, 06A3, 06B9, 06FA, 06FB, 06FC, 0766 088B, 08A5, 08B4, 1E04, 1E05, 1E0C, 1E0D, 1E24 1E25, 1E32, 1E33, 1E36, 1E37, 1E42, 1E43, 1E46 1E47, 1E5A, 1E5B, 1E62, 1E63, 1E6C, 1E6D, 1E7E 1E7F, 1E88, 1E89, 1E92, 1E93, 1EA0, 1EA1, 1EB8 1EB9, 1ECA, 1ECB, 1ECC, 1ECD, 1EE2, 1EE3, 1EE4 1EE5, 1EF0, 1EF1, 1EF4, 1EF5, 1BC26

NSM: DOUBLE DOT BELOW 0324

1E72, 1E73

"Uu"

• NSM: RING BELOW 0325

1E00, 1E01

"Aa"

NSM: COMMA BELOW 0326

0218, 0219, 021A, 021B

"ŞşŢţ"

• NSM: CEDILLA 0327

00C7, 00E7, 0122, 0123, 0136, 0137, 013B, 013C 0145, 0146, 0156, 0157, 015E, 015F, 0162, 0163 0228, 0229, 1E10, 1E11, 1E28, 1E29

"CcGgKkLlNnRrSsTtEeDdHh"

NSM: OGONEK 0328
 0104, 0105, 0118, 0119, 012E, 012F, 0172, 0173 01EA, 01EB
 "AaEeliUuQo"

• NSM: CIRCUMFLEX BELOW 032D

1E12, 1E13, 1E18, 1E19, 1E3C, 1E3D, 1E4A, 1E4B 1E70, 1E71, 1E76, 1E77

"DdEeLlNnTtUu"

NSM: BREVE BELOW 032E

1E2A, 1E2B

"Hh"

NSM: TILDE BELOW 0330

1E1A, 1E1B, 1E2C, 1E2D, 1E74, 1E75

"EeIiUu"

• NSM: MACRON BELOW 0331

1E06, 1E07, 1E0E, 1E0F, 1E34, 1E35, 1E3A, 1E3B 1E48, 1E49, 1E5E, 1E5F, 1E6E, 1E6F, 1E94, 1E95 1E96

"BbDdKkLlNnRrTtZzh"

• NSM: THREE DOTS ABOVE 20DB

063F, 0685, 069E, 069F, 06A0, 06A8, 06B4, 06B7 06BD, 0763, 08A7, 08C3, 08C4, 08C5

NSM: FOUR DOTS ABOVE 20DC

0690, 0699, 075C

"DDD"

NSM: KATAKANA-HIRAGANA VOICED SOUND MARK 3099

304C, 304E, 3050, 3052, 3054, 3056, 3058, 305A 305C, 305E, 3060, 3062, 3065, 3067, 3069, 3070 3073, 3076, 3079, 307C, 3094, 309E, 30AC, 30AE 30B0, 30B2, 30B4, 30B6, 30B8, 30BA, 30BC, 30BE 30C0, 30C2, 30C5, 30C7, 30C9, 30D0, 30D3, 30D6 30D9, 30DC, 30F4, 30F7, 30F8, 30F9, 30FA, 30FE FF9E

• NSM: KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK 309A

3071, 3074, 3077, 307A, 307D, 30D1, 30D4, 30D7 30DA, 30DD, FF9F

"0000000000"

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