

Title: Ordering rules for Hangul**Source: Kent Karlsson****Date: 2003-06-21****Status: Expert Contribution****Document Type: Working Group Document****Action: For consideration by the UTC and JTC 1/SC 22/WG 20**

1 Introduction

“In the winter of our year 1443-4, our King [Seycong] originated and designed the twenty eight letters of the Correct Sounds. The letters are simple and fine and very easy to learn; their shifts and changes in function are endless; and there are no [Korean] sounds that cannot be written.”

[Ceng Inci, in Hwunmin Cengum Haylyey, 1446; as translated in 'The Korean Language' by Ho-Min Sohn, Cambridge University Press, 1999; the additions in brackets are my clarifications]

The Hangul script is very elegantly designed. There are just a small number of letters (28, plus a small number of variant letters introduced later, but the latter have fallen out of use) and even a design philosophy for the shapes of the letters.

However, its incarnation in 10646/Unicode is far from elegant. This paper is about restoring the elegance of Hangul, as much as it can be restored, for the process of string ordering (collation). This results in an ordering of Hangul texts that is general, independent of various Hangul letter clusters that have been encoded. Basically, it's back to basics for Hangul.

In summary, all Hangul Jamo characters are ordered as if decomposed into their basic Hangul Jamo letter sequences, taking into account the grouping into lead (one or more), vowel (one or more), and trail (zero or more) letters of each orthographic syllable. This way all representations available for a Hangul syllable are treated as equivalent. Hangul strings are, in the ordering given below, ordered in the currently established dictionary order.

1.1 Letter Hangul jamo characters

A letter Hangul jamo character represents a basic Hangul letter, or a variant of such a letter. There are 17 basic consonant letters, and 11 basic vowel letters. Some of the consonant letters have variants, that were invented after the invention of Hangul, for denoting sounds in Chinese. The variants, as well as some of the original basic letters

have fallen out of use. In addition, there is a vowel filler character, for encoding consonants (or consonant clusters) as pseudo-syllables, and a consonant filler character for encoding vowels (or vowel clusters) as pseudo-syllables.

The letters for an orthographic syllable are grouped into a “syllable block”, typographically the size of a Hàn ideograph. In practice, there are at most (in total, however represented, see below) three consonant letters in a consonants cluster (but transliterating words like "sturskt" or "västkustskt" may overrun that...), and at most (in total, however represented) three vowel letters in a vowel cluster. Note that some vowel combinations look very much the same (like e.g. A-I and I-EO, EU-YO and YU-EU), but for each such same-looking pair of vowels apparently only one is allowed in Korean.

The encoding as characters for Hangul jamo employ a little coding trick to determine syllable boundaries: (most of) the consonants are encoded twice, leading and trailing. Other ways that could have been used would include (a) using a terminator/seperator character (a similar approach is sometimes used for the Hangul compatibility letters), or (b) using combining characters for the Hangul letters following the first one in a syllable (this was the original Unicode design for Hangul, it is somewhat similar to the approach chosen).

A possible problem here is that the variant consonant letters are only allocated as choseong (leading), with no jongseong (trailing) counterpart. There may also be missing, as encoded characters, some historic variants of the letters, as well as a few historic punctuation marks for Hangul.

1.2 Basic composition of Hangul syllables

A Hangul syllable has the following syntax (disregarding precomposed Hangul syllable characters, but see below):

Hangul-syllable ::= L+ V+ T* M*

where **L** is a leading consonant jamo letter, **V** is a vowel jamo letter, **T** is a trailing consonant jamo letter, and **M** is any combining mark, in particular a Hangul tone mark [U+302E, U+302F]. The tone mark (if any, or more generally, the sequence of combining characters) applies to the entire preceding syllable, not just the last part of it, since the Hangul syllable components, including the precomposed Hangul syllable characters (see below), are conjoining characters, not base characters. The tone mark glyphically appears at the left of a syllable, so for a **L V T M** syllable, where **M** is a Hangul tone mark, the glyph for **M** is to be rendered to the left of the (possibly dynamically composed) glyph for **L V T**, not to the left of the (sub)glyph for **T**.

An addition to the encoded repertoire are the filler jamos: choseong filler (**Lf**) and jungseong filler (**Vf**). They do not stand for any letter, but are used as a “placeholder” for a missing letter where one is formally required to form an orthographic syllable (note that there has to be at least one lead consonant and at least one vowel in a syllable according to the syntax above). The filler characters are a bit special, in that they are not letters at all, and if approach (b) as mentioned in section 1.1 above, a space, or no-break space, would have been used for **Lf** and the empty string would have been used for **Vf**. The filler characters should not occur in Hangul jamo letter clusters of two or more characters.

What has been presented so far is fully sufficient for representing any text in Hangul, historical (except for as yet missing historic variants), modern, and future

(unless new letters are invented and gain use). What follows next here is several sections on additions that are strictly speaking unnecessary for the representation of Hangul texts, but have been added for various other reasons, such as compatibility with older standards. They generally introduce a number of difficulties for all processes handling Hangul. Still, they are commonly used, especially the precomposed Hangul syllable characters.

1.3 Letter cluster Hangul jamo characters

Letter cluster Hangul jamo characters represent either clusters of two or three consonants, or clusters of two or three vowels. Cluster jamo characters for most (not all) *occurring* consonant and vowel clusters are allocated. They work as **L**, **V**, and **T** respectively in the syllable syntax above. One can preferably represent the sequence of consonants or sequence of vowels using single-letter Hangul jamo characters. In the ordering rules below, we will assume that a vowel cluster jamo can only occur at the leftmost position in the vowels part of a Hangul syllable, and also assume that only “modern” letter clusters occur as leading consonants (if at all). Using these assumptions, decomposition of letter cluster jamos can be avoided; a decomposition that otherwise would be required unless very many (over 6000, instead of the around 350 as used below) contractions are defined.

At one point the cluster jamos had compatibility decompositions into single-letter jamos. But now there is, unfortunately, no longer any *formal* decomposition of the cluster jamos into single-letter jamos. Not having such decompositions leads to multiple possible representations of the exact same piece of Hangul text, multiple representations that are not normalised via the Unicode normalisation forms. Ideally, as is done below, whenever possible the cluster Hangul jamos should be treated as if they had canonical decompositions into the corresponding sequence of single-letter Hangul Jamos. See proposed UTN n on Hangul decompositions.

Note that typographic features, such as cluster ligatures, variant (sub)glyph selection, and syllable layout should be handled by font mechanisms.

Ordering of Hangul syllables should be based on a weighting scheme that orders each cluster character as the sequences of its constituent letters.

1.4 Hangul compatibility letters

The Hangul compatibility letters and half-width letters encode the consonants and some of the consonants clusters only once each (no separation into lead and trail). The Hangul compatibility letters are normally rendered as spacing characters without any conjoinment. In addition the compatibility Hangul letters have also FILLER characters, 3164 HANGUL FILLER (and FFA0 HALFWIDTH HANGUL FILLER), that work differently from the jamo fillers. Note that the choseongness or jongseongness of the compatibility mappings for the compatibility Hangul consonants are incorrect and irrelevant. (See below for a better treatment.) Let **C** be a (possibly half-width) Hangul consonant(s) letter, **W** a (possibly half-width) Hangul vowel(s) letter, and **H** is a (possibly half-width) FILLER character

Each Hangul compatibility letter should be seen as a compatibility encoding of a pseudo-syllable, with a filler character. For consonant Hangul compatibility characters (**C**) they should be seen as lead consonant jamos followed by a vowel filler jamo (**C** → **L+ Vf**) and for vowel Hangul compatibility characters (**W**) they should be seen as a consonant filler character followed by vowel jamos (**W** → **Lf V+**). That leaves

HANGUL (HALFWIDTH) FILLER as rather useless characters (should be seen as [Lf Vf](#)). Note that the normal forms NFKD and NFKC do *not* do this conversion but returns a *completely incorrect* result for these characters.

Another, not recommended, way of handling the Hangul compatibility letters is to use them as they were intended in KS X 1001. When converting from Hangul compatibility letter sequences to proper conjoining Hangul letters, the Hangul compatibility syllables then have the syntax like the following (KS X 1001 does not really allow for consonant and vowel sequences, nor for mixing fullwidth and halfwidth):

Hangul-compatibility-syllable ::= H (C+|H) (W+|H) (C+|H) M*

Note again that the normal forms NFKD and NFKC do *not* do this conversion but returns a *completely incorrect* result for these characters.

However, compatibility Hangul characters are not expected to display as conjoined Hangul syllables, but display as free-standing. Similarly, circled and parenthesised Hangul compatibility characters are freestanding. All of them are treated as free-standing, ignoring KS X 1001, in the ordering described below.

As a historic side-note, there have been experiments with writing Hangul “linearly”. The Hangul compatibility letters can be used for representing such texts, though then the interpretation as pseudo-syllables with fillers is not applicable.

1.5 Hangul syllable characters

A lot of Hangul syllables have a character of their own in the range AC00-D7A3. They each have an arithmetic canonical decomposition into two (choseong, jungseong) or three (choseong, jungseong, jongseong) Hangul jamo characters in the ranges 1100-1112, 1161-1175, and 11A8-11C2.

The arithmetically specified decompositions for precomposed Hangul syllable characters are best described as follows:

Each Hangul precomposed syllable character of *Hangul_Syllable_Type* **LV** has a canonical decomposition into **L** and **V** Hangul jamos:

LV		L in 1100–1112	V in 1161–1175
<i>s</i>	→	$LBase + ((s - SBase) \text{ div } NCount)$	$VBase + (((s - SBase) \text{ mod } NCount) \text{ div } TCountP1)$

Each Hangul precomposed syllable character of *Hangul_Syllable_Type* **LVT** has a canonical decomposition into a **LV** Hangul syllable character and a **T** Hangul jamo:

LVT		LV	T in 11A8–11C2
<i>s</i>	→	$SBase + (((s - SBase) \text{ div } NCount) * NCount)$	$TBaseM1 + ((s - SBase) \text{ mod } TCountP1)$

Note: This description is slightly different from that in The Unicode Standard 3.0 and 4.0, but the net result is the same. There is a separate proposal for updating the formal decompositions to the ones above (and where the constants are defined).

The Hangul syllable characters alone can represent most modern Hangul words (and all in the official orthography). They cannot represent historic Hangul words (Middle Korean), nor modern/future Hangul words using syllables not preallocated. However, all Hangul words can elegantly be represented by sequences of single-letter Hangul Jamo characters plus optional tone mark (historic). (Except for still missing historic Hangul letter variants and Hangul punctuation.)

1.6 Full rule for composition of Hangul syllables

A Hangul syllable, allowing for precomposed syllable characters) has the following syntax (see page 53 of The Unicode Standard version 3.0, with adjustment for tone marks):

Hangul-ext-syllable ::= L+ V+ T* M* | L* LV V* T* M* | L* LVT T* M*

where LV is a precomposed consonants-vowels syllable character (Hangul_syllable_type LV), and LVT is a precomposed consonants-vowels-consonants syllable character (Hangul_syllable_type LVT).

1.7 Circled and parenthesised Hangul letters and syllables

All of the parenthesised or circled Hangul characters should be treated as compatibility characters with a compatibility mappings to a Hangul syllable (and parentheses where applicable), not to individual Hangul jamo letters. This holds even for the single letter characters of this kind; a filler jamo should be considered to be part of the (collation) decomposition in these cases.

2 Suggestions for the Hangul part of ISO/IEC 14651

Current (ISO/IEC 14651:2001) ordering for Hangul handles 'modern' Hangul well, provided that the text is represented in such a way that a syllable is just a single precomposed Hangul syllable, or composed of a 'modern' leading, 'modern' vowel, and optionally 'modern' trailing Hangul Jamo, where the Jamos may be cluster Jamos. It does **not** handle 'historic' Hangul Jamo characters well, **nor** does it handle well Hangul syllables where the consonant or vowel clusters are composed from multiple single Hangul Jamo letters according to the general syntax above.

This proposal is intended to remedy this, by handling Hangul in a way that is similar to how other alphabetic scripts are handled. The result is that "historic" Hangul characters (and compositions for those) are ordered among the "modern" Hangul letters as expected, and that compositions from single-letter Jamos are ordered as expected. In order to keep ISO/IEC 14651 and UTS 10 in synchrony, corresponding changes to UTS 10 are also suggested. The ordering here has not yet been thoroughly reviewed by experts in Hangul, so there may be changes.

A difficulty is that the ordering of Hangul is cluster based.

2.1 Ordering Hangul strings

The syllable and cluster based ordering that is used for Hangul has been done by assigning the weights as implied by the desired order as follows (X is any independent character that cannot be part of a Hangul syllable):

- $L_1V < L_1LV$ implies that (initial V) < (non-initial L).
- $L_1V_1L < L_1V_1T$ implies that (initial L) < T.
- $LVX < LVT$ implies that X < T.
- $L_1V_1T < L_1V_1V$ implies that T < (non-initial V).
- non-initial L and T: either way.
- Basic Hangul letters, within each group as above, are by default ordered in modern order.

In summary: (initial V) < L, and (X or L) < T < (non-initial V).

Note, however, that if non-initial Ls are weighted as initial Ls (which is convenient), then by implication, LL₁... incorrectly comes before LT... But the latter (LT) is an improperly constructed Hangul syllable (there is not V, not even a filler). Contraction could be added to handle these cases. The correctly constructed LV_fT, with a filler vowel, gets ordered before LL₁..., as expected.

The problem here is that (initial V) < (non-initial V). In properly constructed Hangul syllables, the syllable initial V is always directly after an L. So we can use contractions between L and V, which are weighted so that the V gets a weight lighter than any L. Other V occurrences are weighted after all Ts, which in turn are weighted after all independent characters.

Now we require contractions between each L and each V. That is 91 Ls times 67 Vs. Which would be 6097 contractions. That is a bit much... Notice first that the fillers should normally be ignored, except a lead consonant filler followed by a non-filler vowel. That means 91 fewer contractions (for this), i.e. 6006 contractions left. Still very many... Just considering the basic letters and variants, excluding letter cluster jamos, we get 20 times 11 (= 220) contractions. This would require that all cluster letter jamos are decomposed into their constituent letter jamos. These decompositions are unfortunately not part of the Unicode character database. If one does not want to do these decompositions, but still have a reasonable number of contractions, the following is a possible compromise: add contractions for modern lead consonant clusters (which result from arithmetically decomposing precomposed Hangul jamo syllables) and basic vowel jamos. Vowel letter cluster jamos are weighted as the first constituent letter get a [initial V] weight, and the rest get a [non-initial V] weight. This assumes that vowel letter cluster jamos never occur as non-first vowel in a Hangul syllable, and that non-modern lead consonant clusters always end with a non-cluster Hangul jamo letter (though vowel letter cluster jamos are already handled anyway). It would still be best to never use historic letter cluster jamos, but instead use sequences on non-composite jamos, not only for historic syllables, but also modern ones.

2.2 Suggested new Hangul excerpt for the 14651 CTT

```
%%% BEGIN SUGGESTED HANGUL EXCERPTS FOR 14651 CTT
```

```
%%% Arithmetic decomposition of Hangul Syllable characters into Hangul Jamos MUST be
%%% done as a prehandling!
```

```
%%% Full decomposition of cluster Hangul Jamos into single-letter Jamos MUST ALSO be
%%% done as a prehandling if historic Hangul texts (or otherwise unusual combinations
%%% of Hangul letters) are used. For "contemporary" official orthography Hangul texts
%%% are to be collated, the contractions provided are sufficient. Even though not
%%% theoretically necessary for this approach to getting correct collation for Hangul,
%%% this is done in order to keep the number of collating elements (contractions) down
%%% (to around 350 rather than more than 6000).
```

```
% Declaration of collating symbols for Hangul Jamo single-letters (similar to how this
% is done for other alphabetic scripts) (order here is arbitrary):
```

```
%% The 11 basic Hangul vowels, first vowel in syllable, plus the vowel filler:
collating_symbol <V1160>      % HANGUL JUNGSEONG FILLER
collating_symbol <V1161>      % HANGUL JUNGSEONG A
collating_symbol <V1163>      % HANGUL JUNGSEONG YA
collating_symbol <V1165>      % HANGUL JUNGSEONG EO
```

```

collating_symbol <V1167>      % HANGUL JUNGSEONG YEO
collating_symbol <V1169>      % HANGUL JUNGSEONG O
collating_symbol <V116D>      % HANGUL JUNGSEONG YO
collating_symbol <V116E>      % HANGUL JUNGSEONG U
collating_symbol <V1172>      % HANGUL JUNGSEONG YU
collating_symbol <V1173>      % HANGUL JUNGSEONG EU
collating_symbol <V1175>      % HANGUL JUNGSEONG I
collating_symbol <V119E>      % HANGUL JUNGSEONG ARAEA

```

%% The 17 basic Hangeul consonants, lead copy, plus the lead consonant filler:

```

collating_symbol <S1100>      % HANGUL CHOSEONG KIYEOK
collating_symbol <S1102>      % HANGUL CHOSEONG NIEUN
collating_symbol <S1103>      % HANGUL CHOSEONG TIEUT
collating_symbol <S1105>      % HANGUL CHOSEONG RIEUL
collating_symbol <S1106>      % HANGUL CHOSEONG MIEUM
collating_symbol <S1107>      % HANGUL CHOSEONG PIEUP
collating_symbol <S1109>      % HANGUL CHOSEONG SIOS
collating_symbol <S1140>      % HANGUL CHOSEONG PANSIOS
collating_symbol <S110B>      % HANGUL CHOSEONG IEUNG
collating_symbol <S114C>      % HANGUL CHOSEONG YESIEUNG
collating_symbol <S110C>      % HANGUL CHOSEONG CIEUC
collating_symbol <S110E>      % HANGUL CHOSEONG CHIEUCH
collating_symbol <S110F>      % HANGUL CHOSEONG KHIEUKH
collating_symbol <S1110>      % HANGUL CHOSEONG THIEUTH
collating_symbol <S1111>      % HANGUL CHOSEONG PHIEUPH
collating_symbol <S1112>      % HANGUL CHOSEONG HIEUH
collating_symbol <S1159>      % HANGUL CHOSEONG YEORINHIEUH
collating_symbol <S115F>      % HANGUL CHOSEONG FILLER

```

%%%

%% The 17 basic Hangeul consonants, trail copy:

```

collating_symbol <S11A8>      % HANGUL JONGSEONG KIYEOK
collating_symbol <S11AB>      % HANGUL JONGSEONG NIEUN
collating_symbol <S11AE>      % HANGUL JONGSEONG TIEUT
collating_symbol <S11AF>      % HANGUL JONGSEONG RIEUL
collating_symbol <S11B7>      % HANGUL JONGSEONG MIEUM
collating_symbol <S11B8>      % HANGUL JONGSEONG PIEUP
collating_symbol <S11BA>      % HANGUL JONGSEONG SIOS
collating_symbol <S11EB>      % HANGUL JONGSEONG PANSIOS
collating_symbol <S11BC>      % HANGUL JONGSEONG IEUNG
collating_symbol <S11F0>      % HANGUL JONGSEONG YESIEUNG
collating_symbol <S11BD>      % HANGUL JONGSEONG CIEUC
collating_symbol <S11BE>      % HANGUL JONGSEONG CHIEUCH
collating_symbol <S11BF>      % HANGUL JONGSEONG KHIEUKH
collating_symbol <S11C0>      % HANGUL JONGSEONG THIEUTH
collating_symbol <S11C1>      % HANGUL JONGSEONG PHIEUPH
collating_symbol <S11C2>      % HANGUL JONGSEONG HIEUH
collating_symbol <S11F9>      % HANGUL JONGSEONG YEORINHIEUH
collating_symbol <K115F>      % used for JONGSEONG KAPYEOUN-

```

%% The 11 basic Hangeul vowels, not first vowel in syllable

%% (vowel filler, if used, should be the only 'vowel', so should not be non-first):

```

collating_symbol <S1161>      % HANGUL JUNGSEONG A
collating_symbol <S1163>      % HANGUL JUNGSEONG YA
collating_symbol <S1165>      % HANGUL JUNGSEONG EO
collating_symbol <S1167>      % HANGUL JUNGSEONG YEO
collating_symbol <S1169>      % HANGUL JUNGSEONG O
collating_symbol <S116D>      % HANGUL JUNGSEONG YO
collating_symbol <S116E>      % HANGUL JUNGSEONG U
collating_symbol <S1172>      % HANGUL JUNGSEONG YU
collating_symbol <S1173>      % HANGUL JUNGSEONG EU
collating_symbol <S1175>      % HANGUL JUNGSEONG I
collating_symbol <S119E>      % HANGUL JUNGSEONG ARAEA

```

```

collating_element <U1100_U1160> from "<U1100><U1160>" % HANGUL CHOSEONG KIYEOK, HANGUL JUNGSEONG
FILLER

```


collating_element <U113E_U1169> from "<U113E><U1169>" % HANGUL CHOSEONG CEONGCHIEUMSIOS, HANGUL JUNGSEONG O

collating_element <U113E_U116D> from "<U113E><U116D>" % HANGUL CHOSEONG CEONGCHIEUMSIOS, HANGUL JUNGSEONG YO

collating_element <U113E_U116E> from "<U113E><U116E>" % HANGUL CHOSEONG CEONGCHIEUMSIOS, HANGUL JUNGSEONG U

collating_element <U113E_U1172> from "<U113E><U1172>" % HANGUL CHOSEONG CEONGCHIEUMSIOS, HANGUL JUNGSEONG YU

collating_element <U113E_U1173> from "<U113E><U1173>" % HANGUL CHOSEONG CEONGCHIEUMSIOS, HANGUL JUNGSEONG EU

collating_element <U113E_U1175> from "<U113E><U1175>" % HANGUL CHOSEONG CEONGCHIEUMSIOS, HANGUL JUNGSEONG I

collating_element <U113E_U119E> from "<U113E><U119E>" % HANGUL CHOSEONG CEONGCHIEUMSIOS, HANGUL JUNGSEONG ARAEA

collating_element <U1140_U1160> from "<U1140><U1160>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG FILLER

collating_element <U1140_U1161> from "<U1140><U1161>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG A

collating_element <U1140_U1163> from "<U1140><U1163>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG YA

collating_element <U1140_U1165> from "<U1140><U1165>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG EO

collating_element <U1140_U1167> from "<U1140><U1167>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG YEO

collating_element <U1140_U1169> from "<U1140><U1169>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG O

collating_element <U1140_U116D> from "<U1140><U116D>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG YO

collating_element <U1140_U116E> from "<U1140><U116E>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG U

collating_element <U1140_U1172> from "<U1140><U1172>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG YU

collating_element <U1140_U1173> from "<U1140><U1173>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG EU

collating_element <U1140_U1175> from "<U1140><U1175>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG I

collating_element <U1140_U119E> from "<U1140><U119E>" % HANGUL CHOSEONG PANSIOS, HANGUL JUNGSEONG ARAEA

collating_element <U110B_U1160> from "<U110B><U1160>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG FILLER

collating_element <U110B_U1161> from "<U110B><U1161>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG A

collating_element <U110B_U1163> from "<U110B><U1163>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG YA

collating_element <U110B_U1165> from "<U110B><U1165>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG EO

collating_element <U110B_U1167> from "<U110B><U1167>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG YEO

collating_element <U110B_U1169> from "<U110B><U1169>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG O

collating_element <U110B_U116D> from "<U110B><U116D>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG YO

collating_element <U110B_U116E> from "<U110B><U116E>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG U

collating_element <U110B_U1172> from "<U110B><U1172>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG YU

collating_element <U110B_U1173> from "<U110B><U1173>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG EU

collating_element <U110B_U1175> from "<U110B><U1175>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG I

collating_element <U110B_U119E> from "<U110B><U119E>" % HANGUL CHOSEONG IEUNG, HANGUL JUNGSEONG ARAEA

collating_element <U114C_U1160> from "<U114C><U1160>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG FILLER

collating_element <U114C_U1161> from "<U114C><U1161>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG A

collating_element <U114C_U1163> from "<U114C><U1163>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG YA

collating_element <U114C_U1165> from "<U114C><U1165>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG EO

collating_element <U114C_U1167> from "<U114C><U1167>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG YEO

collating_element <U114C_U1169> from "<U114C><U1169>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG O

collating_element <U114C_U116D> from "<U114C><U116D>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG YO

collating_element <U114C_U116E> from "<U114C><U116E>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG U

collating_element <U114C_U1172> from "<U114C><U1172>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG YU

collating_element <U114C_U1173> from "<U114C><U1173>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG EU

collating_element <U114C_U1175> from "<U114C><U1175>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG I

collating_element <U114C_U119E> from "<U114C><U119E>" % HANGUL CHOSEONG YESIEUNG, HANGUL JUNGSEONG ARAEA

collating_element <U110C_U1160> from "<U110C><U1160>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG FILLER

collating_element <U110C_U1161> from "<U110C><U1161>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG A

collating_element <U110C_U1163> from "<U110C><U1163>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG YA

collating_element <U110C_U1165> from "<U110C><U1165>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG EO

collating_element <U110C_U1167> from "<U110C><U1167>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG YEO

collating_element <U110C_U1169> from "<U110C><U1169>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG O

collating_element <U110C_U116D> from "<U110C><U116D>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG YO

collating_element <U110C_U116E> from "<U110C><U116E>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG U

collating_element <U110C_U1172> from "<U110C><U1172>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG YU

collating_element <U110C_U1173> from "<U110C><U1173>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG EU

collating_element <U110C_U1175> from "<U110C><U1175>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG I

collating_element <U110C_U119E> from "<U110C><U119E>" % HANGUL CHOSEONG CIEUC, HANGUL JUNGSEONG ARAEA

collating_element <U110D_U1160> from "<U110D><U1160>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG FILLER

collating_element <U110D_U1161> from "<U110D><U1161>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG A

collating_element <U110D_U1163> from "<U110D><U1163>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG YA

collating_element <U110D_U1165> from "<U110D><U1165>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG EO

collating_element <U110D_U1167> from "<U110D><U1167>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG YEO

collating_element <U110D_U1169> from "<U110D><U1169>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG O

collating_element <U110D_U116D> from "<U110D><U116D>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG YO

collating_element <U110D_U116E> from "<U110D><U116E>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG U

collating_element <U110D_U1172> from "<U110D><U1172>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG YU

collating_element <U110D_U1173> from "<U110D><U1173>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG EU

collating_element <U110D_U1175> from "<U110D><U1175>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG I

collating_element <U110D_U119E> from "<U110D><U119E>" % HANGUL CHOSEONG SSANGCIEUC, HANGUL JUNGSEONG ARAEA

collating_element <U114E_U1160> from "<U114E><U1160>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG FILLER

collating_element <U114E_U1161> from "<U114E><U1161>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG A

collating_element <U114E_U1163> from "<U114E><U1163>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG YA

collating_element <U114E_U1165> from "<U114E><U1165>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG EO

collating_element <U114E_U1167> from "<U114E><U1167>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG YEO

collating_element <U114E_U1169> from "<U114E><U1169>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG O

collating_element <U114E_U116D> from "<U114E><U116D>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG YO

collating_element <U114E_U116E> from "<U114E><U116E>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG U

collating_element <U114E_U1172> from "<U114E><U1172>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG YU

collating_element <U114E_U1173> from "<U114E><U1173>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG EU

collating_element <U114E_U1175> from "<U114E><U1175>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG I

collating_element <U114E_U119E> from "<U114E><U119E>" % HANGUL CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG ARAEA

collating_element <U1150_U1160> from "<U1150><U1160>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG FILLER

collating_element <U1150_U1161> from "<U1150><U1161>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG A

collating_element <U1150_U1163> from "<U1150><U1163>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG YA

collating_element <U1150_U1165> from "<U1150><U1165>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG EO

collating_element <U1150_U1167> from "<U1150><U1167>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG YEO

collating_element <U1150_U1169> from "<U1150><U1169>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG O

collating_element <U1150_U116D> from "<U1150><U116D>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG YO

collating_element <U1150_U116E> from "<U1150><U116E>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG U

collating_element <U1150_U1172> from "<U1150><U1172>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG YU

collating_element <U1150_U1173> from "<U1150><U1173>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG EU

collating_element <U1150_U1175> from "<U1150><U1175>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG I

collating_element <U1150_U119E> from "<U1150><U119E>" % HANGUL CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG ARAEA

collating_element <U110E_U1160> from "<U110E><U1160>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG FILLER

collating_element <U110E_U1161> from "<U110E><U1161>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG A

collating_element <U110E_U1163> from "<U110E><U1163>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG YA

collating_element <U110E_U1165> from "<U110E><U1165>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG EO

collating_element <U110E_U1167> from "<U110E><U1167>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG YEO

collating_element <U110E_U1169> from "<U110E><U1169>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG O

collating_element <U110E_U116D> from "<U110E><U116D>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG YO

collating_element <U110E_U116E> from "<U110E><U116E>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG U

collating_element <U110E_U1172> from "<U110E><U1172>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG YU

collating_element <U110E_U1173> from "<U110E><U1173>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG EU

collating_element <U110E_U1175> from "<U110E><U1175>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG I

collating_element <U110E_U119E> from "<U110E><U119E>" % HANGUL CHOSEONG CHIEUCH, HANGUL JUNGSEONG ARAEA

collating_element <U1154_U1160> from "<U1154><U1160>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG FILLER

collating_element <U1154_U1161> from "<U1154><U1161>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG A

collating_element <U1154_U1163> from "<U1154><U1163>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG YA

collating_element <U1154_U1165> from "<U1154><U1165>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG EO

collating_element <U1154_U1167> from "<U1154><U1167>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG YEO

collating_element <U1154_U1169> from "<U1154><U1169>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG O

collating_element <U1154_U116D> from "<U1154><U116D>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG YO

collating_element <U1154_U116E> from "<U1154><U116E>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG U

collating_element <U1154_U1172> from "<U1154><U1172>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG YU

collating_element <U1154_U1173> from "<U1154><U1173>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG EU

collating_element <U1154_U1175> from "<U1154><U1175>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG I

collating_element <U1154_U119E> from "<U1154><U119E>" % HANGUL CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG ARAEA

collating_element <U1155_U1160> from "<U1155><U1160>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG FILLER

collating_element <U1155_U1161> from "<U1155><U1161>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG A

collating_element <U1155_U1163> from "<U1155><U1163>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG YA

collating_element <U1155_U1165> from "<U1155><U1165>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG EO

collating_element <U1155_U1167> from "<U1155><U1167>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG YEO

collating_element <U1155_U1169> from "<U1155><U1169>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG O

collating_element <U1155_U116D> from "<U1155><U116D>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG YO

collating_element <U1155_U116E> from "<U1155><U116E>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG U

collating_element <U1155_U1172> from "<U1155><U1172>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG YU

collating_element <U1155_U1173> from "<U1155><U1173>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG EU

collating_element <U1155_U1175> from "<U1155><U1175>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG I

collating_element <U1155_U119E> from "<U1155><U119E>" % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG ARAEA

collating_element <U110F_U1160> from "<U110F><U1160>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG FILLER

collating_element <U110F_U1161> from "<U110F><U1161>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG A

collating_element <U110F_U1163> from "<U110F><U1163>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG YA

collating_element <U110F_U1165> from "<U110F><U1165>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG EO

collating_element <U110F_U1167> from "<U110F><U1167>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG YEO

collating_element <U110F_U1169> from "<U110F><U1169>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG O

collating_element <U110F_U116D> from "<U110F><U116D>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG YO

collating_element <U110F_U116E> from "<U110F><U116E>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG U

collating_element <U110F_U1172> from "<U110F><U1172>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG YU

collating_element <U110F_U1173> from "<U110F><U1173>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG EU

collating_element <U110F_U1175> from "<U110F><U1175>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG I

collating_element <U110F_U119E> from "<U110F><U119E>" % HANGUL CHOSEONG KHIEUKH, HANGUL JUNGSEONG ARAEA

collating_element <U1110_U1160> from "<U1110><U1160>" % HANGUL CHOSEONG THIEUTH, HANGUL JUNGSEONG FILLER

collating_element <U1159_U1161> from "<U1159><U1161>" % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG A
collating_element <U1159_U1163> from "<U1159><U1163>" % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG YA
collating_element <U1159_U1165> from "<U1159><U1165>" % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG EO
collating_element <U1159_U1167> from "<U1159><U1167>" % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG YEO
collating_element <U1159_U1169> from "<U1159><U1169>" % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG O
collating_element <U1159_U116D> from "<U1159><U116D>" % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG YO
collating_element <U1159_U116E> from "<U1159><U116E>" % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG U
collating_element <U1159_U1172> from "<U1159><U1172>" % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG YU
collating_element <U1159_U1173> from "<U1159><U1173>" % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG EU
collating_element <U1159_U1175> from "<U1159><U1175>" % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG I
collating_element <U1159_U119E> from "<U1159><U119E>" % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG ARAEA

%% <CHOSEONG FILLER, JUNGSEONG FILLER> is intentionally excluded; such a combination should be ignored at levels 1-3.

collating_element <U115F_U1161> from "<U115F><U1161>" % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG A
collating_element <U115F_U1163> from "<U115F><U1163>" % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG YA
collating_element <U115F_U1165> from "<U115F><U1165>" % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG EO
collating_element <U115F_U1167> from "<U115F><U1167>" % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG YEO
collating_element <U115F_U1169> from "<U115F><U1169>" % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG O
collating_element <U115F_U116D> from "<U115F><U116D>" % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG YO
collating_element <U115F_U116E> from "<U115F><U116E>" % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG U
collating_element <U115F_U1172> from "<U115F><U1172>" % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG YU
collating_element <U115F_U1173> from "<U115F><U1173>" % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG EU
collating_element <U115F_U1175> from "<U115F><U1175>" % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG I
collating_element <U115F_U119E> from "<U115F><U119E>" % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG ARAEA

collating_element <U1105_U110B> from "<U1105><U110B>" % HANGUL CHOSEONG RIEUL-IEUNG (KAPYEOUNRIEUL)
collating_element <U1106_U110B> from "<U1106><U110B>" % HANGUL CHOSEONG MIEUM-IEUNG (KAPYEOUNMIEUM)
collating_element <U1107_U110B> from "<U1107><U110B>" % HANGUL CHOSEONG PIEUP-IEUNG (KAPYEOUNPIEUP)
collating_element <U1107_U1107_U110B> from "<U1107><U1107><U110B>" % HANGUL CHOSEONG SSANGPIEUP-IEUNG (KAPYEOUNSSANGPIEUP)
collating_element <U1111_U110B> from "<U1111><U110B>" % HANGUL CHOSEONG PHIEUPH-IEUNG (KAPYEOUNPHIEUPH)

collating_element <U11AF_U11BC> from "<U11AF><U11BC>" % HANGUL JONGSEONG RIEUL-IEUNG (KAPYEOUNRIEUL)
collating_element <U11B7_U11BC> from "<U11B7><U11BC>" % HANGUL JONGSEONG MIEUM-IEUNG (KAPYEOUNMIEUM)
collating_element <U11B8_U11BC> from "<U11B8><U11BC>" % HANGUL JONGSEONG PIEUP-IEUNG (KAPYEOUNPIEUP)
collating_element <U11B8_U11B8_U11BC> from "<U11B8><U11B8><U11BC>" % HANGUL JONGSEONG SSANGPIEUP-IEUNG (KAPYEOUNSSANGPIEUP)
collating_element <U11C1_U11BC> from "<U11C1><U11BC>" % HANGUL JONGSEONG PHIEUPH-IEUNG (KAPYEOUNPHIEUPH)

%%
%%
%%

%% Scripts before Hangul here %%%

% Weighting of collating symbols for Hangul (the order here is important):

%% The 11 basic Hangul vowels, first vowel in syllable, modern order, plus vowel filler:

- <V1160> % **HANGUL JUNGSEONG FILLER**
- <V1161> % ㅏ, HANGUL JUNGSEONG A
- <V1163> % ㅑ, HANGUL JUNGSEONG YA
- <V1165> % ㅓ, HANGUL JUNGSEONG EO
- <V1167> % ㅕ, HANGUL JUNGSEONG YEO
- <V1169> % ㅗ, HANGUL JUNGSEONG O
- <V116D> % ㅛ, HANGUL JUNGSEONG YO
- <V116E> % ㅜ, HANGUL JUNGSEONG U
- <V1172> % ㅠ, HANGUL JUNGSEONG YU
- <V1173> % ㅡ, HANGUL JUNGSEONG EU
- <V1175> % ㅣ, HANGUL JUNGSEONG I
- <V119E> % ., HANGUL JUNGSEONG ARAEA

%% The 17 basic Hangul consonants, lead copy, modern order, plus lead consonant filler:

- <S1100> % ㄱ, HANGUL CHOSEONG KIYEOK
- <S1102> % ㄴ, HANGUL CHOSEONG NIEUN
- <S1103> % ㄷ, HANGUL CHOSEONG TIKEUT
- <S1105> % ㄹ, HANGUL CHOSEONG RIEUL
- <S1106> % ㄱ, HANGUL CHOSEONG MIEUM
- <S1107> % ㅎ, HANGUL CHOSEONG PIEUP
- <S1109> % ㅅ, HANGUL CHOSEONG SIOS
- <S1140> % ㅈ, HANGUL CHOSEONG PANSIOS
- <S110B> % ㅊ, HANGUL CHOSEONG IEUNG
- <S114C> % ㅊ, HANGUL CHOSEONG YESIEUNG
- <S110C> % ㅊ, HANGUL CHOSEONG CIEUC
- <S110E> % ㅊ, HANGUL CHOSEONG CHIEUCH
- <S110F> % ㅋ, HANGUL CHOSEONG KHIEUKH
- <S1110> % ㅌ, HANGUL CHOSEONG THIEUTH
- <S1111> % ㅍ, HANGUL CHOSEONG PHIEUPH
- <S1112> % ㅎ, HANGUL CHOSEONG HIEUH
- <S1159> % ㅍ, HANGUL CHOSEONG YEORINHIEUH
- <S115F> % **HANGUL CHOSEONG FILLER**

%% various scripts after Hangul here%%

%%end of scripts%%
%%end of scripts%%
%%end of scripts%%
%%end of scripts%%
%%end of scripts%%

%% The 17 basic Hangul consonants, trail copy, modern order:

- <S11A8> % ㄱ, HANGUL JONGSEONG KIYEOK
- <S11AB> % ㄴ, HANGUL JONGSEONG NIEUN
- <S11AE> % ㄷ, HANGUL JONGSEONG TIKEUT
- <S11AF> % ㄹ, HANGUL JONGSEONG RIEUL
- <S11B7> % ㅁ, HANGUL JONGSEONG MIEUM
- <S11B8> % ㅂ, HANGUL JONGSEONG PIEUP
- <S11BA> % ㅅ, HANGUL JONGSEONG SIOS
- <S11EB> % ㅈ, HANGUL JONGSEONG PANSIOS
- <S11BC> % ㅊ, HANGUL JONGSEONG IEUNG
- <S11F0> % ㅊ, HANGUL JONGSEONG YESIEUNG
- <S11BD> % ㅊ, HANGUL JONGSEONG CIEUC
- <S11BE> % ㅊ, HANGUL JONGSEONG CHIEUCH
- <S11BF> % ㅋ, HANGUL JONGSEONG KHIEUKH
- <S11C0> % ㅌ, HANGUL JONGSEONG THIEUTH
- <S11C1> % ㅍ, HANGUL JONGSEONG PHIEUPH
- <S11C2> % ㅎ, HANGUL JONGSEONG HIEUH
- <S11F9> % ㅍ, HANGUL JONGSEONG YEORINHIEUH
- <K115F> % used for JONGSEONG KAPYEOUN

%% The 11 basic Hangul vowels, not first vowel in syllable, modern order:

- <S1161> % ㅏ, HANGUL JUNGSEONG A
- <S1163> % ㅑ, HANGUL JUNGSEONG YA
- <S1165> % ㅓ, HANGUL JUNGSEONG EO
- <S1167> % ㅕ, HANGUL JUNGSEONG YEO
- <S1169> % ㅗ, HANGUL JUNGSEONG O
- <S116D> % ㅛ, HANGUL JUNGSEONG YO
- <S116E> % ㅜ, HANGUL JUNGSEONG U
- <S1172> % ㅠ, HANGUL JUNGSEONG YU
- <S1173> % ㅡ, HANGUL JUNGSEONG EU
- <S1175> % ㅣ, HANGUL JUNGSEONG I
- <S119E> % ㅚ, HANGUL JUNGSEONG ARAEA

%% Dependent vowels for Indic scripts here. (Including Khmer, Tibetan, and maybe the vowels for Thai, Lao, and Polynesian scripts too)

%% Viramas (and silent dependent vowels) here.

%% end of weight name declarations and weight assignments to the weight names.

%%
%%
%%
%%
%%

% Weighting table for Hangul, except Hangul syllables (which are collated by their NFD form), and

% except Hangul letter cluster Jamos (which also must be expanded to their constituent letters).
%
% The order here is arbitrary (except for the fourth level weight, which is unimportant), but
% the order used here is, for review purposes, the one implied by the weights as assigned above.

<U115F> IGNORE;IGNORE;IGNORE;<U115F> % HANGUL CHOSEONG FILLER (but see handling of contractions below)
<U1160> IGNORE;IGNORE;IGNORE;<U1160> % HANGUL JUNGSEONG FILLER (but see handling of contractions below)
<U3164> IGNORE;IGNORE;IGNORE;<U3164> % HANGUL FILLER
<UFFA0> IGNORE;IGNORE;IGNORE;<UFFA0> % HALFWIDTH HANGUL FILLER

% Hangul tone marks (handled as accents):

<U302E> IGNORE;<D302E>;<MIN>;<U302E> % HANGUL SINGLE DOT TONE MARK (applies to entire syllable)
<U302F> IGNORE;<D302F>;<MIN>;<U302F> % HANGUL DOUBLE DOT TONE MARK (applies to entire syllable)

% Precomposed Hangul syllables are decomposed algorithmically in the required prehandling.
% So are optionally also Hangul jamo cluster characters, but not compatibility characters.

%%%%%%%%
%%%%%%%%
%%%%%%%%

%% Script before Hangul here %%

%%%%%%%%
%%%%%%%%
%%%%%%%%

%% Hangul vowel letter cluster characters (should not occur in the input, if everything is done right...)

<U1176> "<V1161><S1169>";"<BASE><BASE>";"<MIN><MIN>";<U1176> % HANGUL JUNGSEONG A-O
<U1177> "<V1161><S116E>";"<BASE><BASE>";"<MIN><MIN>";<U1177> % HANGUL JUNGSEONG A-U
<U1162> "<V1161><S1175>";"<BASE><BASE>";"<MIN><MIN>";<U1162> % HANGUL JUNGSEONG AE (A-I)

<U1178> "<V1163><S1169>";"<BASE><BASE>";"<MIN><MIN>";<U1178> % HANGUL JUNGSEONG YA-O
<U1179> "<V1163><S116D>";"<BASE><BASE>";"<MIN><MIN>";<U1179> % HANGUL JUNGSEONG YA-YO
<U1164> "<V1163><S1175>";"<BASE><BASE>";"<MIN><MIN>";<U1164> % HANGUL JUNGSEONG YAE (YA-I)

<U117A> "<V1165><S1169>";"<BASE><BASE>";"<MIN><MIN>";<U117A> % HANGUL JUNGSEONG EO-O
<U117B> "<V1165><S116E>";"<BASE><BASE>";"<MIN><MIN>";<U117B> % HANGUL JUNGSEONG EO-U
<U117C> "<V1165><S1173>";"<BASE><BASE>";"<MIN><MIN>";<U117C> % HANGUL JUNGSEONG EO-EU
<U1166> "<V1165><S1175>";"<BASE><BASE>";"<MIN><MIN>";<U1166> % HANGUL JUNGSEONG E (EO-I)

<U117D> "<V1167><S1169>";"<BASE><BASE>";"<MIN><MIN>";<U117D> % HANGUL JUNGSEONG YEO-O
<U117E> "<V1167><S116E>";"<BASE><BASE>";"<MIN><MIN>";<U117E> % HANGUL JUNGSEONG YEO-U
<U1168> "<V1167><S1175>";"<BASE><BASE>";"<MIN><MIN>";<U1168> % HANGUL JUNGSEONG YE (YEO-I)

<U116A> "<V1169><S1161>";"<BASE><BASE>";"<MIN><MIN>";<U116A> % HANGUL JUNGSEONG WA (O-A)
<U116B> "<V1169><S1161><S1175>";"<BASE><BASE><BASE>";"<MIN><MIN><MIN>";<U116B> % HANGUL JUNGSEONG WAE (O-A-I)
<U117F> "<V1169><S1165>";"<BASE><BASE>";"<MIN><MIN>";<U117F> % HANGUL JUNGSEONG O-EO
<U1180> "<V1169><S1165><S1175>";"<BASE><BASE><BASE>";"<MIN><MIN><MIN>";<U1180> % HANGUL JUNGSEONG O-E (O-EO-I)
<U1181> "<V1169><S1167><S1175>";"<BASE><BASE><BASE>";"<MIN><MIN><MIN>";<U1181> % HANGUL JUNGSEONG O-YE (O-YEO-I)

<U1182> "<V1169><S1169>"; "<BASE><BASE>"; "<MIN><MIN><MIN>"; <U1182> % HANGUL JUNGSEONG O-O
 <U1183> "<V1169><S116E>"; "<BASE><BASE>"; "<MIN><MIN><MIN>"; <U1183> % HANGUL JUNGSEONG O-U
 <U116C> "<V1169><S1175>"; "<BASE><BASE>"; "<MIN><MIN><MIN>"; <U116C> % HANGUL JUNGSEONG OE (O-I)

 <U1184> "<V116D><S1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1184> % HANGUL JUNGSEONG YO-YA
 <U1185> "<V116D><S1163><S1175>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1185> % HANGUL JUNGSEONG
 YO-YAE (YO-YA-I)
 <U1186> "<V116D><S1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1186> % HANGUL JUNGSEONG YO-YEO
 <U1187> "<V116D><S1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1187> % HANGUL JUNGSEONG YO-O
 <U1188> "<V116D><S1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1188> % HANGUL JUNGSEONG YO-I

 <U1189> "<V116E><S1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1189> % HANGUL JUNGSEONG U-A
 <U118A> "<V116E><S1161><S1175>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U118A> % HANGUL JUNGSEONG
 U-AE (U-A-I)
 <U116F> "<V116E><S1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U116F> % HANGUL JUNGSEONG WEO (U-EO)
 <U118B> "<V116E><S1165><S1173>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U118B> % HANGUL JUNGSEONG
 U-EO-EU
 <U1170> "<V116E><S1165><S1175>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1170> % HANGUL JUNGSEONG
 WE (U-EO-I)
 <U118C> "<V116E><S1167><S1175>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U118C> % HANGUL JUNGSEONG
 U-YE
 <U118D> "<V116E><S116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U118D> % HANGUL JUNGSEONG U-U
 <U1171> "<V116E><S1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1171> % HANGUL JUNGSEONG WI (U-I)

 <U118E> "<V1172><S1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U118E> % HANGUL JUNGSEONG YU-A
 <U118F> "<V1172><S1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U118F> % HANGUL JUNGSEONG YU-EO
 <U1190> "<V1172><S1165><S1175>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1190> % HANGUL JUNGSEONG
 YU-E (YU-EO-I)
 <U1191> "<V1172><S1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1191> % HANGUL JUNGSEONG YU-YEO
 <U1192> "<V1172><S1167><S1175>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1192> % HANGUL JUNGSEONG
 YU-YE (YU-YEO-I)
 <U1193> "<V1172><S116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1193> % HANGUL JUNGSEONG YU-U
 <U1194> "<V1172><S1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1194> % HANGUL JUNGSEONG YU-I

 <U1195> "<V1173><S116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1195> % HANGUL JUNGSEONG EU-U
 <U1196> "<V1173><S1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1196> % HANGUL JUNGSEONG EU-EU
 <U1174> "<V1173><S1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1174> % HANGUL JUNGSEONG YI (EU-I)
 <U1197> "<V1173><S1175><S116E>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1197> % HANGUL JUNGSEONG
 YI-U (EU-I-U)

 <U1198> "<V1175><S1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1198> % HANGUL JUNGSEONG I-A
 <U1199> "<V1175><S1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1199> % HANGUL JUNGSEONG I-YA
 <U119A> "<V1175><S1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U119A> % HANGUL JUNGSEONG I-O
 <U119B> "<V1175><S116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U119B> % HANGUL JUNGSEONG I-U
 <U119C> "<V1175><S1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U119C> % HANGUL JUNGSEONG I-EU
 <U119D> "<V1175><S119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U119D> % HANGUL JUNGSEONG I-ARAEA

 <U119F> "<V119E><S1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U119F> % HANGUL JUNGSEONG ARAEA-EO
 <U11A0> "<V119E><S116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11A0> % HANGUL JUNGSEONG ARAEA-U
 <U11A1> "<V119E><S1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11A1> % HANGUL JUNGSEONG ARAEA-I
 <U11A2> "<V119E><S119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11A2> % HANGUL JUNGSEONG SSANGARAEA

%% The 17 Hangeul consonants, plus variants, clusters, and compatibility forms. The Hangeul vowel
 %% compatibility characters are included here too, since they are seen as having a lead consonant
 %% filler. The letter cluster jamo characters should not occur in the input, for full
 generality.

<U1100> <S1100>;<BASE>;<MIN>;<U1100> % HANGUL CHOSEONG KIYEOK (KIEUK)
 <U1100_U1160> "<S1100><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U1160> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG FILLER
 <U3131> "<S1100><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3131> % HANGUL LETTER KIYEOK
 <U3200> "<S1100><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3200> % PARENTHEZIZED HANGUL KIYEOK
 <U3260> "<S1100><V1160>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3260> % CIRCLED HANGUL KIYEOK
 <UFFA1> "<S1100><V1160>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFA1> % HALFWIDTH HANGUL LETTER
 KIYEOK
 <U1100_U1161> "<S1100><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U1161> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG A

<U320E> "<S1100><V1161>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U320E> % PARENTHESIZED HANGUL KIYEOK
 A
 <U326E> "<S1100><V1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U326E> % CIRCLED HANGUL KIYEOK A
 <U1100_U1163> "<S1100><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U1163> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG YA
 <U1100_U1165> "<S1100><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U1165> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG EO
 <U1100_U1167> "<S1100><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U1167> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG YEO
 <U1100_U1169> "<S1100><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U1169> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG O
 <U1100_U116D> "<S1100><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U116D> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG YO
 <U1100_U116E> "<S1100><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U116E> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG U
 <U1100_U1172> "<S1100><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U1172> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG YU
 <U1100_U1173> "<S1100><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U1173> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG EU
 <U1100_U1175> "<S1100><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U1175> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG I
 <U1100_U119E> "<S1100><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1100_U119E> % HANGUL JONGSEONG
 KIYEOK, HANGUL JUNGSEONG ARAEA
 <U1101> "<S1100><S1100>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1101> % HANGUL CHOSEONG SSANGKIYEOK
 <U3132> "<S1100><S1100><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3132> % HANGUL
 LETTER SSANGKIYEOK
 <UFFA2> "<S1100><S1100><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFA2> %
 HALFWIDTH HANGUL LETTER SSANGKIYEOK
 <U3133> "<S1100><S1109><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3133> % HANGUL
 LETTER KIYEOK-SIOS
 <UFFA3> "<S1100><S1109><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFA3> %
 HALFWIDTH HANGUL LETTER KIYEOK-SIOS

 <U1102> <S1102>; <BASE>; <MIN>; <U1102> % HANGUL CHOSEONG NIEUN
 <U1102_U1160> "<S1102><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U1160> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG FILLER
 <U3134> "<S1102><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3134> % HANGUL LETTER NIEUN
 <U3201> "<S1102><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3201> % PARENTHESIZED HANGUL NIEUN
 <U3261> "<S1102><V1160>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3261> % CIRCLED HANGUL NIEUN
 <UFFA4> "<S1102><V1160>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFA4> % HALFWIDTH HANGUL LETTER
 NIEUN
 <U1102_U1161> "<S1102><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U1161> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG A
 <U320F> "<S1102><V1161>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U320F> % PARENTHESIZED HANGUL NIEUN A
 <U326F> "<S1102><V1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U326F> % CIRCLED HANGUL NIEUN A
 <U1102_U1163> "<S1102><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U1163> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG YA
 <U1102_U1165> "<S1102><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U1165> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG EO
 <U1102_U1167> "<S1102><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U1167> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG YEO
 <U1102_U1169> "<S1102><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U1169> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG O
 <U1102_U116D> "<S1102><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U116D> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG YO
 <U1102_U116E> "<S1102><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U116E> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG U
 <U1102_U1172> "<S1102><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U1172> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG YU
 <U1102_U1173> "<S1102><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U1173> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG EU
 <U1102_U1175> "<S1102><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U1175> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG I
 <U1102_U119E> "<S1102><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1102_U119E> % HANGUL CHOSEONG NIEUN,
 HANGUL JUNGSEONG ARAEA
 <U1113> "<S1102><S1100>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1113> % HANGUL CHOSEONG NIEUN-KIYEOK
 <U1114> "<S1102><S1102>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1114> % HANGUL CHOSEONG SSANGNIEUN
 <U3165> "<S1102><S1102><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3165> % HANGUL
 LETTER SSANGNIEUN
 <U1115> "<S1102><S1103>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1115> % HANGUL CHOSEONG NIEUN-TIYEUT

<U3166> "<S1102><S1103><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3166> % HANGUL LETTER NIEUN-TIKEUT
 <U1116> "<S1102><S1107>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1116> % HANGUL CHOSEONG NIEUN-PIEUP
 <U3167> "<S1102><S1109><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3167> % HANGUL LETTER NIEUN-SIOS
 <U3168> "<S1102><S1140><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3168> % HANGUL LETTER NIEUN-PANSIOS
 <U3135> "<S1102><S110C><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3135> % HANGUL LETTER NIEUN-CIEUC
 <UFFA5> "<S1102><S110C><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFA5> % HALFWIDTH HANGUL LETTER NIEUN-CIEUC
 <U3136> "<S1102><S1112><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3136> % HANGUL LETTER NIEUN-HIEUH
 <UFFA6> "<S1102><S1112><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFA6> % HALFWIDTH HANGUL LETTER NIEUN-HIEUH

 <U1103> <S1103>;<BASE>;<MIN>;<U1103> % HANGUL CHOSEONG TIKEUT (TIEUT)
 <U1103_U1160> "<S1103><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U1160> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG FILLER
 <U3137> "<S1103><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3137> % HANGUL LETTER TIKEUT
 <U3202> "<S1103><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3202> % PARENTHESIZED HANGUL TIKEUT
 <U3262> "<S1103><V1160>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3262> % CIRCLED HANGUL TIKEUT
 <UFFA7> "<S1103><V1160>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFA7> % HALFWIDTH HANGUL LETTER TIKEUT
 <U1103_U1161> "<S1103><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U1161> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG A
 <U3210> "<S1103><V1161>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3210> % PARENTHESIZED HANGUL TIKEUT A
 <U3270> "<S1103><V1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3270> % CIRCLED HANGUL TIKEUT A
 <U1103_U1163> "<S1103><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U1163> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG YA
 <U1103_U1165> "<S1103><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U1165> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG EO
 <U1103_U1167> "<S1103><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U1167> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG YEO
 <U1103_U1169> "<S1103><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U1169> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG O
 <U1103_U116D> "<S1103><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U116D> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG YO
 <U1103_U116E> "<S1103><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U116E> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG U
 <U1103_U1172> "<S1103><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U1172> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG YU
 <U1103_U1173> "<S1103><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U1173> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG EU
 <U1103_U1175> "<S1103><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U1175> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG I
 <U1103_U119E> "<S1103><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1103_U119E> % HANGUL CHOSEONG TIKEUT, HANGUL JUNGSEONG ARAEA
 <U1117> "<S1103><S1100>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1117> % HANGUL CHOSEONG TIKEUT-KIYEOK
 <U1104> "<S1103><S1103>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1104> % HANGUL CHOSEONG SSANGTIKEUT
 <U3138> "<S1103><S1103><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3138> % HANGUL LETTER SSANGTIKEUT
 <UFFA8> "<S1103><S1103><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFA8> % HALFWIDTH HANGUL LETTER SSANGTIKEUT

 <U1105> <S1105>;<BASE>;<MIN>;<U1105> % HANGUL CHOSEONG RIEUL
 <U1105_U1160> "<S1105><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U1160> % HANGUL CHOSEONG RIEUL, HANGUL JUNGSEONG FILLER
 <U3139> "<S1105><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3139> % HANGUL LETTER RIEUL
 <U3203> "<S1105><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3203> % PARENTHESIZED HANGUL RIEUL
 <U3263> "<S1105><V1160>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3263> % CIRCLED HANGUL RIEUL
 <UFFA9> "<S1105><V1160>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFA9> % HALFWIDTH HANGUL LETTER RIEUL
 <U1105_U1161> "<S1105><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U1161> % HANGUL CHOSEONG RIEUL, HANGUL JUNGSEONG A
 <U3211> "<S1105><V1161>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3211> % PARENTHESIZED HANGUL RIEUL A
 <U3271> "<S1105><V1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3271> % CIRCLED HANGUL RIEUL A
 <U1105_U1163> "<S1105><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U1163> % HANGUL CHOSEONG RIEUL, HANGUL JUNGSEONG YA

<U1105_U1165> "<S1105><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U1165> % HANGUL CHOSEONG RIEUL,
 HANGUL JUNGSEONG EO
 <U1105_U1167> "<S1105><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U1167> % HANGUL CHOSEONG RIEUL,
 HANGUL JUNGSEONG YEO
 <U1105_U1169> "<S1105><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U1169> % HANGUL CHOSEONG RIEUL,
 HANGUL JUNGSEONG O
 <U1105_U116D> "<S1105><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U116D> % HANGUL CHOSEONG RIEUL,
 HANGUL JUNGSEONG YO
 <U1105_U116E> "<S1105><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U116E> % HANGUL CHOSEONG RIEUL,
 HANGUL JUNGSEONG U
 <U1105_U1172> "<S1105><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U1172> % HANGUL CHOSEONG RIEUL,
 HANGUL JUNGSEONG YU
 <U1105_U1173> "<S1105><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U1173> % HANGUL CHOSEONG RIEUL,
 HANGUL JUNGSEONG EU
 <U1105_U1175> "<S1105><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U1175> % HANGUL CHOSEONG RIEUL,
 HANGUL JUNGSEONG I
 <U1105_U119E> "<S1105><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1105_U119E> % HANGUL CHOSEONG RIEUL,
 HANGUL JUNGSEONG ARAEA
 <U313A> "<S1105><S1100><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U313A> % HANGUL
 LETTER RIEUL-KIYEOK
 <U313A> "<S1105><S1100><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <U313A> %
 HALFWIDTH HANGUL LETTER RIEUL-KIYEOK
 <U3169> "<S1105><S1100><S1109><V1160>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>
 <COMPAT>"; <U3169> % HANGUL LETTER RIEUL-KIYEOK-SIOS
 <U1118> "<S1105><S1102>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1118> % HANGUL CHOSEONG RIEUL-NIEUN
 <U316A> "<S1105><S1103><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U316A> % HANGUL
 LETTER RIEUL-TIKEUT
 <U1119> "<S1105><S1105>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1119> % HANGUL CHOSEONG SSANGRIEUL
 <U313B> "<S1105><S1106><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U313B> % HANGUL
 LETTER RIEUL-MIEUM
 <U313B> "<S1105><S1106><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <U313B> %
 HALFWIDTH HANGUL LETTER RIEUL-MIEUM
 <U313C> "<S1105><S1107><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U313C> % HANGUL
 LETTER RIEUL-PIEUP
 <U313C> "<S1105><S1107><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <U313C> %
 HALFWIDTH HANGUL LETTER RIEUL-PIEUP
 <U316B> "<S1105><S1107><S1109><V1160>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>
 <COMPAT>"; <U316B> % HANGUL LETTER RIEUL-PIEUP-SIOS
 <U313D> "<S1105><S1109><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U313D> % HANGUL
 LETTER RIEUL-SIOS
 <U313D> "<S1105><S1109><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <U313D> %
 HALFWIDTH HANGUL LETTER RIEUL-SIOS
 <U316C> "<S1105><S1140><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U316C> % HANGUL
 LETTER RIEUL-PANSIOS
 <U313E> "<S1105><S1110><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U313E> % HANGUL
 LETTER RIEUL-THIEUTH
 <U313E> "<S1105><S1110><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <U313E> %
 HALFWIDTH HANGUL LETTER RIEUL-THIEUTH
 <U313F> "<S1105><S1111><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U313F> % HANGUL
 LETTER RIEUL-PHIEUPH
 <U313F> "<S1105><S1111><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <U313F> %
 HALFWIDTH HANGUL LETTER RIEUL-PHIEUPH
 <U111A> "<S1105><S1112>"; "<BASE><BASE>"; "<MIN><MIN>"; <U111A> % HANGUL CHOSEONG RIEUL-HIEUH
 <U3140> "<S1105><S1112><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3140> % HANGUL
 LETTER RIEUL-HIEUH
 <U3140> "<S1105><S1112><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <U3140> %
 HALFWIDTH HANGUL LETTER RIEUL-HIEUH
 <U316D> "<S1105><S1159><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U316D> % HANGUL
 LETTER RIEUL-YEORINHIEUH
 <U1105_U110B> "<S1105><S115F><S110B>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1105_U110B> %
 HANGUL CHOSEONG RIEUL-IEUNG (KAPYEOUNRIEUL)
 <U111B> "<S1105><S115F><S110B>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U111B> % HANGUL CHOSEONG
 KAPYEOUNRIEUL (RIEUL-IEUNG)
 <U1106> <S1106>; <BASE>; <MIN>; <U1106> % HANGUL CHOSEONG MIEUM
 <U1106_U1160> "<S1106><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U1160> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG FILLER
 <U3141> "<S1106><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3141> % HANGUL LETTER MIEUM
 <U3204> "<S1106><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3204> % PARENTHESES HANGUL MIEUM
 <U3264> "<S1106><V1160>"; "<BASE><BASE>"; "<CIRCLE><COMPAT>"; <U3264> % CIRCLED HANGUL MIEUM

<UFFB1> "<S1106><V1160>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFB1> % HALFWIDTH HANGUL LETTER
 MIEUM
 <U1106_U1161> "<S1106><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U1161> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG A
 <U3212> "<S1106><V1161>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3212> % PARENTHESESIZED HANGUL MIEUM A
 <U3272> "<S1106><V1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3272> % CIRCLED HANGUL MIEUM A
 <U1106_U1163> "<S1106><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U1163> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG YA
 <U1106_U1165> "<S1106><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U1165> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG EO
 <U1106_U1167> "<S1106><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U1167> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG YEO
 <U1106_U1169> "<S1106><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U1169> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG O
 <U1106_U116D> "<S1106><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U116D> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG YO
 <U1106_U116E> "<S1106><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U116E> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG U
 <U1106_U1172> "<S1106><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U1172> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG YU
 <U1106_U1173> "<S1106><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U1173> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG EU
 <U1106_U1175> "<S1106><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U1175> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG I
 <U1106_U119E> "<S1106><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1106_U119E> % HANGUL CHOSEONG MIEUM,
 HANGUL JUNGSEONG ARAEA
 <U111C> "<S1106><S1107>"; "<BASE><BASE>"; "<MIN><MIN>"; <U111C> % HANGUL CHOSEONG MIEUM-PIEUP
 <U316E> "<S1106><S1107><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U316E> % HANGUL
 LETTER MIEUM-PIEUP
 <U316F> "<S1106><S1109><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U316F> % HANGUL
 LETTER MIEUM-SIOS
 <U3170> "<S1106><S1140><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3170> % HANGUL
 LETTER MIEUM-PANSIOS
 <U1106_U110B> "<S1106><S115F><S110B>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1106_U110B> %
 HANGUL CHOSEONG MIEUM-IEUNG (KAPYEOUNMIEUM)
 <U111D> "<S1106><S115F><S110B>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U111D> % HANGUL CHOSEONG
 KAPYEOUNMIEUM (MIEUM-IEUNG)
 <U3171>
 "<S1106><S115F><S110B><V1160>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT><
 COMPAT>"; <U3171> % HANGUL LETTER KAPYEOUNMIEUM

 <U1107> <S1107>; <BASE>; <MIN>; <U1107> % HANGUL CHOSEONG PIEUP
 <U1107_U1160> "<S1107><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U1160> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG FILLER
 <U3142> "<S1107><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3142> % HANGUL LETTER PIEUP
 <U3205> "<S1107><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3205> % PARENTHESESIZED HANGUL PIEUP
 <U3265> "<S1107><V1160>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3265> % CIRCLED HANGUL PIEUP
 <UFFB2> "<S1107><V1160>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFB2> % HALFWIDTH HANGUL LETTER
 PIEUP
 <U1107_U1161> "<S1107><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U1161> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG A
 <U3213> "<S1107><V1161>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3213> % PARENTHESESIZED HANGUL PIEUP A
 <U3273> "<S1107><V1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3273> % CIRCLED HANGUL PIEUP A
 <U1107_U1163> "<S1107><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U1163> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG YA
 <U1107_U1165> "<S1107><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U1165> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG EO
 <U1107_U1167> "<S1107><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U1167> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG YEO
 <U1107_U1169> "<S1107><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U1169> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG O
 <U1107_U116D> "<S1107><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U116D> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG YO
 <U1107_U116E> "<S1107><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U116E> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG U
 <U1107_U1172> "<S1107><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U1172> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG YU
 <U1107_U1173> "<S1107><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U1173> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG EU
 <U1107_U1175> "<S1107><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U1175> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG I

<U1107_U119E> "<S1107><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1107_U119E> % HANGUL CHOSEONG PIEUP,
 HANGUL JUNGSEONG ARAEA
 <U111E> "<S1107><S1100>"; "<BASE><BASE>"; "<MIN><MIN>"; <U111E> % HANGUL CHOSEONG PIEUP-KIYEOK
 <U3172> "<S1107><S1100><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3172> % HANGUL
 LETTER PIEUP-KIYEOK
 <U111F> "<S1107><S1102>"; "<BASE><BASE>"; "<MIN><MIN>"; <U111F> % HANGUL CHOSEONG PIEUP-NIEUN
 <U1120> "<S1107><S1103>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1120> % HANGUL CHOSEONG PIEUP-TIKEUT
 <U3173> "<S1107><S1103><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3173> % HANGUL
 LETTER PIEUP-TIKEUT
 <U1108> "<S1107><S1107>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1108> % HANGUL CHOSEONG SSANGPIEUP
 <U3143> "<S1107><S1107><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3143> % HANGUL
 LETTER SSANGPIEUP
 <U3174> "<S1107><S1107><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <U3174> %
 HALFWIDTH HANGUL LETTER SSANGPIEUP
 <U1121> "<S1107><S1109>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1121> % HANGUL CHOSEONG PIEUP-SIOS
 <U3144> "<S1107><S1109><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3144> % HANGUL
 LETTER PIEUP-SIOS
 <U3175> "<S1107><S1109><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <U3175> %
 HALFWIDTH HANGUL LETTER PIEUP-SIOS
 <U1122> "<S1107><S1109><S1100>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1122> % HANGUL CHOSEONG
 PIEUP-SIOS-KIYEOK
 <U3174>
 "<S1107><S1109><S1100><V1160>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT><
 COMPAT>"; <U3174> % HANGUL LETTER PIEUP-SIOS-KIYEOK
 <U1123> "<S1107><S1109><S1103>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1123> % HANGUL CHOSEONG
 PIEUP-SIOS-TIKEUT
 <U3175>
 "<S1107><S1109><S1103><V1160>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT><
 COMPAT>"; <U3175> % HANGUL LETTER PIEUP-SIOS-TIKEUT
 <U1124> "<S1107><S1109><S1107>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1124> % HANGUL CHOSEONG
 PIEUP-SIOS-PIEUP
 <U1125> "<S1107><S1109><S1109>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1125> % HANGUL CHOSEONG
 PIEUP-SSANGSIOS
 <U1126> "<S1107><S1109><S110C>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1126> % HANGUL CHOSEONG
 PIEUP-SIOS-CIEUC
 <U1127> "<S1107><S110C>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1127> % HANGUL CHOSEONG PIEUP-CIEUC
 <U3176> "<S1107><S110C><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3176> % HANGUL
 LETTER PIEUP-CIEUC
 <U1128> "<S1107><S110E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1128> % HANGUL CHOSEONG PIEUP-CHIEUCH
 <U1129> "<S1107><S1110>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1129> % HANGUL CHOSEONG PIEUP-THIEUTH
 <U3177> "<S1107><S1110><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3177> % HANGUL
 LETTER PIEUP-THIEUTH
 <U112A> "<S1107><S1111>"; "<BASE><BASE>"; "<MIN><MIN>"; <U112A> % HANGUL CHOSEONG PIEUP-PHIEUPH
 <U1107_U110B> "<S1107><S115F><S110B>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1107_U110B> %
 HANGUL CHOSEONG PIEUP-IEUNG (KAPYEOUNPIEUP)
 <U112B> "<S1107><S115F><S110B>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U112B> % HANGUL CHOSEONG
 KAPYEOUNPIEUP (PIEUP-IEUNG)
 <U3178> "<S1107><S115F><S110B><V1160>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>
 <COMPAT>"; <U3178> % HANGUL LETTER KAPYEOUNPIEUP
 <U1107_U1107_U110B>
 "<S1107><S115F><S115F><S1107><S110B>"; "<BASE><BASE><BASE><BASE><BASE>"; "<MIN><MIN>
 <MIN><MIN><MIN>"; <U1107_U1107_U110B> % HANGUL CHOSEONG SSANGPIEUP-IEUNG
 (KAPYEOUNSSANGPIEUP)
 <U112C> "<S1107><S115F><S115F><S1107><S110B>"; "<BASE><BASE><BASE><BASE><BASE>"; "<MIN><MIN>
 <MIN><MIN><MIN>"; <U112C> % HANGUL CHOSEONG KAPYEOUNSSANGPIEUP (SSANGPIEUP-IEUNG)
 <U3179> "<S1107><S115F><S115F><S1107><S110B><V1160>"; "<BASE><BASE><BASE><BASE><BASE><BASE>";
 "<COMPAT><COMPAT><COMPAT><COMPAT><COMPAT><COMPAT>"; <U3179> % HANGUL LETTER
 KAPYEOUNSSANGPIEUP
 <U1109> <S1109>; <BASE>; <MIN>; <U1109> % HANGUL CHOSEONG SIOS (SIEUS)
 <U113C> <S1109>; "<BASE><VRNT1>"; "<MIN><MIN>"; <U113C> % HANGUL CHOSEONG CHITUEUMSIOS
 (IMEORISORISIEUS)
 <U113E> <S1109>; "<BASE><VRNT2>"; "<MIN><MIN>"; <U113E> % HANGUL CHOSEONG CEONGCHIEUMSIOS
 (IMOMSORISIEUS)
 <U1109_U1160> "<S1109><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1109_U1160> % HANGUL CHOSEONG SIOS,
 HANGUL JUNGSEONG FILLER
 <U113C_U1160> "<S1109><V1160>"; "<BASE><VRNT1><BASE>"; "<MIN><MIN><MIN>"; <U113C_U1160> % HANGUL
 CHOSEONG CHITUEUMSIOS, HANGUL JUNGSEONG FILLER
 <U113E_U1160> "<S1109><V1160>"; "<BASE><VRNT2><BASE>"; "<MIN><MIN><MIN>"; <U113E_U1160> % HANGUL
 CHOSEONG CEONGCHIEUMSIOS, HANGUL JUNGSEONG FILLER
 <U3145> "<S1109><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3145> % HANGUL LETTER SIOS

<U112D> "<S1109><S1100>"; "<BASE><BASE>"; "<MIN><MIN>"; <U112D> % HANGUL CHOSEONG SIOS-KIYEOK
 <U317A> "<S1109><S1100><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U317A> % HANGUL
 LETTER SIOS-KIYEOK
 <U112E> "<S1109><S1102>"; "<BASE><BASE>"; "<MIN><MIN>"; <U112E> % HANGUL CHOSEONG SIOS-NIEUN
 <U317B> "<S1109><S1102><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U317B> % HANGUL
 LETTER SIOS-NIEUN
 <U112F> "<S1109><S1103>"; "<BASE><BASE>"; "<MIN><MIN>"; <U112F> % HANGUL CHOSEONG SIOS-TIKEUT
 <U317C> "<S1109><S1103><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U317C> % HANGUL
 LETTER SIOS-TIKEUT
 <U1130> "<S1109><S1105>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1130> % HANGUL CHOSEONG SIOS-RIEUL
 <U1131> "<S1109><S1106>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1131> % HANGUL CHOSEONG SIOS-MIEUM
 <U1132> "<S1109><S1107>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1132> % HANGUL CHOSEONG SIOS-PIEUP
 <U317D> "<S1109><S1107><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U317D> % HANGUL
 LETTER SIOS-PIEUP
 <U1133> "<S1109><S1107><S1100>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1133> % HANGUL CHOSEONG
 SIOS-PIEUP-KIYEOK
 <U110A> "<S1109><S1109>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110A> % HANGUL CHOSEONG SSANGSIOS
 <U113D> "<S1109><S1109>"; "<BASE><VRNT1><BASE><VRNT1>"; "<MIN><MIN><MIN><MIN>"; <U113D> % HANGUL
 CHOSEONG CHITUEUMSSANGSIOS
 <U113F> "<S1109><S1109>"; "<BASE><VRNT2><BASE><VRNT2>"; "<MIN><MIN><MIN><MIN>"; <U113F> % HANGUL
 CHOSEONG CEONGCHIEUMSSANGSIOS
 <U3146> "<S1109><S1109><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3146> % HANGUL
 LETTER SSANGSIOS
 <U3FFB6> "<S1109><S1109><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <U3FFB6> %
 HALFWIDTH HANGUL LETTER SSANGSIOS
 <U1134> "<S1109><S1109><S1109>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1134> % HANGUL CHOSEONG
 SIOS-SSANGSIOS
 <U1135> "<S1109><S110B>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1135> % HANGUL CHOSEONG SIOS-IEUNG
 <U1136> "<S1109><S110C>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1136> % HANGUL CHOSEONG SIOS-CIEUC
 <U317E> "<S1109><S110C><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U317E> % HANGUL
 LETTER SIOS-CIEUC
 <U1137> "<S1109><S110E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1137> % HANGUL CHOSEONG SIOS-CHIEUCH
 <U1138> "<S1109><S110F>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1138> % HANGUL CHOSEONG SIOS-KHIEUKH
 <U1139> "<S1109><S1110>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1139> % HANGUL CHOSEONG SIOS-THIEUTH
 <U113A> "<S1109><S1111>"; "<BASE><BASE>"; "<MIN><MIN>"; <U113A> % HANGUL CHOSEONG SIOS-PHIEUPH
 <U113B> "<S1109><S1112>"; "<BASE><BASE>"; "<MIN><MIN>"; <U113B> % HANGUL CHOSEONG SIOS-HIEUH

 <U1140> <S1140>; <BASE>; <MIN>; <U1140> % HANGUL CHOSEONG PANSIOS (PANISORI)
 <U1140_U1160> "<S1140><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U1160> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG FILLER
 <U317F> "<S1140><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U317F> % HANGUL LETTER PANSIOS
 <U1140_U1161> "<S1140><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U1161> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG A
 <U1140_U1163> "<S1140><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U1163> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG YA
 <U1140_U1165> "<S1140><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U1165> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG EO
 <U1140_U1167> "<S1140><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U1167> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG YEO
 <U1140_U1169> "<S1140><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U1169> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG O
 <U1140_U116D> "<S1140><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U116D> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG YO
 <U1140_U116E> "<S1140><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U116E> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG U
 <U1140_U1172> "<S1140><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U1172> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG YU
 <U1140_U1173> "<S1140><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U1173> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG EU
 <U1140_U1175> "<S1140><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U1175> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG I
 <U1140_U119E> "<S1140><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1140_U119E> % HANGUL CHOSEONG
 PANSIOS, HANGUL JUNGSEONG ARAEA

 <U110B> <S110B>; <BASE>; <MIN>; <U110B> % HANGUL CHOSEONG IEUNG
 <U110B_U1160> "<S110B><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U1160> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG FILLER
 <U3147> "<S110B><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3147> % HANGUL LETTER IEUNG
 <U3207> "<S110B><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3207> % PARENTHESES HANGUL IEUNG
 <U3267> "<S110B><V1160>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3267> % CIRCLED HANGUL IEUNG

<UFFB7> "<S110B><V1160>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFB7> % HALFWIDTH HANGUL LETTER
 IEUNG
 <U110B_U1161> "<S110B><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U1161> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG A
 <U3215> "<S110B><V1161>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3215> % PARENTHESES HANGUL IEUNG A
 <U3275> "<S110B><V1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3275> % CIRCLED HANGUL IEUNG A
 <U110B_U1163> "<S110B><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U1163> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG YA
 <U110B_U1165> "<S110B><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U1165> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG EO
 <U110B_U1167> "<S110B><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U1167> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG YEO
 <U110B_U1169> "<S110B><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U1169> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG O
 <U110B_U116D> "<S110B><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U116D> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG YO
 <U110B_U116E> "<S110B><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U116E> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG U
 <U110B_U1172> "<S110B><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U1172> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG YU
 <U110B_U1173> "<S110B><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U1173> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG EU
 <U110B_U1175> "<S110B><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U1175> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG I
 <U110B_U119E> "<S110B><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110B_U119E> % HANGUL CHOSEONG IEUNG,
 HANGUL JUNGSEONG ARAEA
 <U1141> "<S110B><S1100>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1141> % HANGUL CHOSEONG IEUNG-KIYEOK
 <U1142> "<S110B><S1103>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1142> % HANGUL CHOSEONG IEUNG-TIKEUT
 <U1143> "<S110B><S1106>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1143> % HANGUL CHOSEONG IEUNG-MIEUM
 <U1144> "<S110B><S1107>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1144> % HANGUL CHOSEONG IEUNG-PIEUP
 <U1145> "<S110B><S1109>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1145> % HANGUL CHOSEONG IEUNG-SIOS
 <U1146> "<S110B><S1140>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1146> % HANGUL CHOSEONG IEUNG-PANSIOS
 <U1147> "<S110B><S110B>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1147> % HANGUL CHOSEONG SSANGIEUNG
 <U3180> "<S110B><S110B><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3180> % HANGUL
 LETTER SSANGIEUNG
 <U1148> "<S110B><S110C>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1148> % HANGUL CHOSEONG IEUNG-CIEUC
 <U1149> "<S110B><S110E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1149> % HANGUL CHOSEONG IEUNG-CHIEUCH
 <U114A> "<S110B><S1110>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114A> % HANGUL CHOSEONG IEUNG-THIEUTH
 <U114B> "<S110B><S1111>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114B> % HANGUL CHOSEONG IEUNG-PHIEUPH
 <U114C> <S114C>;<BASE>;<MIN>;<U114C> % HANGUL CHOSEONG YESIEUNG (EOKEUMISORI)
 <U114C_U1160> "<S114C><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U1160> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG FILLER
 <U3181> "<S114C><V1160>"; "<COMPAT><COMPAT>"; <U3181> % HANGUL LETTER YESIEUNG
 <U114C_U1161> "<S114C><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U1161> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG A
 <U114C_U1163> "<S114C><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U1163> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG YA
 <U114C_U1165> "<S114C><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U1165> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG EO
 <U114C_U1167> "<S114C><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U1167> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG YEO
 <U114C_U1169> "<S114C><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U1169> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG O
 <U114C_U116D> "<S114C><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U116D> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG YO
 <U114C_U116E> "<S114C><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U116E> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG U
 <U114C_U1172> "<S114C><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U1172> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG YU
 <U114C_U1173> "<S114C><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U1173> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG EU
 <U114C_U1175> "<S114C><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U1175> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG I
 <U114C_U119E> "<S114C><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114C_U119E> % HANGUL CHOSEONG
 YESIEUNG, HANGUL JUNGSEONG ARAEA
 <U3182> "<S114C><S1109><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3182> % HANGUL
 LETTER YESIEUNG-SIOS
 <U3183> "<S114C><S1140><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3183> % HANGUL
 LETTER YESIEUNG-PANSIOS

<U1150_U1173> "<S110C><V1173>"; "<BASE><VRNT2><BASE>"; "<MIN><MIN><MIN>"; <U1150_U1173> % HANGUL
 CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG EU
 <U110C_U1175> "<S110C><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110C_U1175> % HANGUL CHOSEONG CIEUC,
 HANGUL JUNGSEONG I
 <U114E_U1175> "<S110C><V1175>"; "<BASE><VRNT1><BASE>"; "<MIN><MIN><MIN>"; <U114E_U1175> % HANGUL
 CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG I
 <U1150_U1175> "<S110C><V1175>"; "<BASE><VRNT2><BASE>"; "<MIN><MIN><MIN>"; <U1150_U1175> % HANGUL
 CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG I
 <U110C_U119E> "<S110C><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110C_U119E> % HANGUL CHOSEONG CIEUC,
 HANGUL JUNGSEONG ARAEA
 <U114E_U119E> "<S110C><V119E>"; "<BASE><VRNT1><BASE>"; "<MIN><MIN><MIN>"; <U114E_U119E> % HANGUL
 CHOSEONG CHITUEUMCIEUC, HANGUL JUNGSEONG ARAEA
 <U1150_U119E> "<S110C><V119E>"; "<BASE><VRNT2><BASE>"; "<MIN><MIN><MIN>"; <U1150_U119E> % HANGUL
 CHOSEONG CEONGCHIEUMCIEUC, HANGUL JUNGSEONG ARAEA
 <U114D> "<S110C><S110B>"; "<BASE><BASE>"; "<MIN><MIN>"; <U114D> % HANGUL CHOSEONG CIEUC-IEUNG
 <U110D> "<S110C><S110C>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110D> % HANGUL CHOSEONG SSANGCIEUC
 <U114F> "<S110C><S110C>"; "<BASE><VRNT1><BASE><VRNT1>"; "<MIN><MIN><MIN><MIN>"; <U114F> % HANGUL
 CHOSEONG CHITUEUMSSANGCIEUC
 <U1151> "<S110C><S110C>"; "<BASE><VRNT2><BASE><VRNT2>"; "<MIN><MIN><MIN><MIN>"; <U1151> % HANGUL
 CHOSEONG CEONGCHIEUMSSANGCIEUC
 <U3149> "<S110C><S110C><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3149> % HANGUL
 LETTER SSANGCIEUC
 <UFFB9> "<S110C><S110C><V1160>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFB9> %
 HALFWIDTH HANGUL LETTER SSANGCIEUC

 <U110E> <S110E>;<BASE>;<MIN>;<U110E> % HANGUL CHOSEONG CHIEUCH
 <U1154> <S110E>; "<BASE><VRNT1>"; "<MIN><MIN>"; <U1154> % HANGUL CHOSEONG CHITUEUMCHIEUCH
 (IMEORISORICHIEUCH)
 <U1155> <S110E>; "<BASE><VRNT2>"; "<MIN><MIN>"; <U1155> % HANGUL CHOSEONG CEONGCHIEUMCHIEUCH
 (IMOMSORICHIEUCH)
 <U110E_U1160> "<S110E><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110E_U1160> % HANGUL CHOSEONG
 CHIEUCH, HANGUL JUNGSEONG FILLER
 <U1154_U1160> "<S110E><V1160>"; "<BASE><VRNT1><BASE>"; "<MIN><MIN><MIN>"; <U1154_U1160> % HANGUL
 CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG FILLER
 <U1155_U1160> "<S110E><V1160>"; "<BASE><VRNT2><BASE>"; "<MIN><MIN><MIN>"; <U1155_U1160> % HANGUL
 CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG FILLER
 <U314A> "<S110E><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U314A> % HANGUL LETTER CHIEUCH
 <U3209> "<S110E><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3209> % PARENTHESED HANGUL CHIEUCH
 <U3269> "<S110E><V1160>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3269> % CIRCLED HANGUL CHIEUCH
 <UFFBA> "<S110E><V1160>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFBA> % HALFWIDTH HANGUL LETTER
 CHIEUCH
 <U110E_U1161> "<S110E><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110E_U1161> % HANGUL CHOSEONG
 CHIEUCH, HANGUL JUNGSEONG A
 <U3217> "<S110E><V1161>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3217> % PARENTHESED HANGUL CHIEUCH
 A
 <U3277> "<S110E><V1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3277> % CIRCLED HANGUL CHIEUCH A
 <U1154_U1161> "<S110E><V1161>"; "<BASE><VRNT1><BASE>"; "<MIN><MIN><MIN>"; <U1154_U1161> % HANGUL
 CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG A
 <U1155_U1161> "<S110E><V1161>"; "<BASE><VRNT2><BASE>"; "<MIN><MIN><MIN>"; <U1155_U1161> % HANGUL
 CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG A
 <U110E_U1163> "<S110E><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110E_U1163> % HANGUL CHOSEONG
 CHIEUCH, HANGUL JUNGSEONG YA
 <U1154_U1163> "<S110E><V1163>"; "<BASE><VRNT1><BASE>"; "<MIN><MIN><MIN>"; <U1154_U1163> % HANGUL
 CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG YA
 <U1155_U1163> "<S110E><V1163>"; "<BASE><VRNT2><BASE>"; "<MIN><MIN><MIN>"; <U1155_U1163> % HANGUL
 CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG YA
 <U110E_U1165> "<S110E><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110E_U1165> % HANGUL CHOSEONG
 CHIEUCH, HANGUL JUNGSEONG EO
 <U1154_U1165> "<S110E><V1165>"; "<BASE><VRNT1><BASE>"; "<MIN><MIN><MIN>"; <U1154_U1165> % HANGUL
 CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG EO
 <U1155_U1165> "<S110E><V1165>"; "<BASE><VRNT2><BASE>"; "<MIN><MIN><MIN>"; <U1155_U1165> % HANGUL
 CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG EO
 <U110E_U1167> "<S110E><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110E_U1167> % HANGUL CHOSEONG
 CHIEUCH, HANGUL JUNGSEONG YEO
 <U1154_U1167> "<S110E><V1167>"; "<BASE><VRNT1><BASE>"; "<MIN><MIN><MIN>"; <U1154_U1167> % HANGUL
 CHOSEONG CHITUEUMCHIEUCH, HANGUL JUNGSEONG YEO
 <U1155_U1167> "<S110E><V1167>"; "<BASE><VRNT2><BASE>"; "<MIN><MIN><MIN>"; <U1155_U1167> % HANGUL
 CHOSEONG CEONGCHIEUMCHIEUCH, HANGUL JUNGSEONG YEO
 <U110E_U1169> "<S110E><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U110E_U1169> % HANGUL CHOSEONG
 CHIEUCH, HANGUL JUNGSEONG O

<U1111_U1175> "<S1111><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1111_U1175> % HANGUL CHOSEONG
 PHIEUPH, HANGUL JUNGSEONG I
 <U1111_U119E> "<S1111><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1111_U119E> % HANGUL CHOSEONG
 PHIEUPH, HANGUL JUNGSEONG ARAEA
 <U1156> "<S1111><S1107>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1156> % HANGUL CHOSEONG PHIEUPH-PIEUP
 <U1111_U110B> "<S1111><S115F><S110B>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1111_U110B> %
 HANGUL CHOSEONG PHIEUPH-IEUNG (KAPYEOUNPHIEUPH)
 <U1157> "<S1111><S115F><S110B>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U1157> % HANGUL CHOSEONG
 KAPYEOUNPHIEUPH (PHIEUPH-IEUNG)
 <U3184> "<S1111><S115F><S110B><V1160>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>
 <COMPAT>"; <U3184> % HANGUL LETTER KAPYEOUNPHIEUPH

<U1112> <S1112>; <BASE>; <MIN>; <U1112> % HANGUL CHOSEONG HIEUH
 <U1112_U1160> "<S1112><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U1160> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG FILLER
 <U314E> "<S1112><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U314E> % HANGUL LETTER HIEUH
 <U320D> "<S1112><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U320D> % PARENTHESESIZED HANGUL HIEUH
 <U326D> "<S1112><V1160>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U326D> % CIRCLED HANGUL HIEUH
 <UFFBE> "<S1112><V1160>"; "<BASE><BASE>"; "<NARROW>"; <UFFBE> % HALFWIDTH HANGUL LETTER HIEUH
 <U1112_U1161> "<S1112><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U1161> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG A
 <U321B> "<S1112><V1161>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U321B> % PARENTHESESIZED HANGUL HIEUH A
 <U327B> "<S1112><V1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U327B> % CIRCLED HANGUL HIEUH A
 <U1112_U1163> "<S1112><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U1163> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG YA
 <U1112_U1165> "<S1112><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U1165> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG EO
 <U1112_U1167> "<S1112><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U1167> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG YEO
 <U1112_U1169> "<S1112><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U1169> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG O
 <U1112_U116D> "<S1112><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U116D> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG YO
 <U1112_U116E> "<S1112><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U116E> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG U
 <U1112_U1172> "<S1112><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U1172> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG YU
 <U1112_U1173> "<S1112><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U1173> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG EU
 <U1112_U1175> "<S1112><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U1175> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG I
 <U1112_U119E> "<S1112><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1112_U119E> % HANGUL CHOSEONG HIEUH,
 HANGUL JUNGSEONG ARAEA
 <U1158> "<S1112><S1112>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1158> % HANGUL CHOSEONG SSANGHIEUH
 <U3185> "<S1112><S1112><V1160>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3185> % HANGUL
 LETTER SSANGHIEUH

<U1159> <S1159>; <BASE>; <MIN>; <U1159> % HANGUL CHOSEONG YEORINHIEUH
 <U1159_U1160> "<S1159><V1160>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U1160> % HANGUL CHOSEONG
 YEORINHIEUH, HANGUL JUNGSEONG FILLER
 <U3186> "<S1159><V1160>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3186> % HANGUL LETTER YEORINHIEUH
 <U1159_U1161> "<S1159><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U1161> % HANGUL CHOSEONG
 YEORINHIEUH, HANGUL JUNGSEONG A
 <U1159_U1163> "<S1159><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U1163> % HANGUL CHOSEONG
 YEORINHIEUH, HANGUL JUNGSEONG YA
 <U1159_U1165> "<S1159><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U1165> % HANGUL CHOSEONG
 YEORINHIEUH, HANGUL JUNGSEONG EO
 <U1159_U1167> "<S1159><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U1167> % HANGUL CHOSEONG
 YEORINHIEUH, HANGUL JUNGSEONG YEO
 <U1159_U1169> "<S1159><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U1169> % HANGUL CHOSEONG
 YEORINHIEUH, HANGUL JUNGSEONG O
 <U1159_U116D> "<S1159><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U116D> % HANGUL CHOSEONG
 YEORINHIEUH, HANGUL JUNGSEONG YO
 <U1159_U116E> "<S1159><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U116E> % HANGUL CHOSEONG
 YEORINHIEUH, HANGUL JUNGSEONG U
 <U1159_U1172> "<S1159><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U1172> % HANGUL CHOSEONG
 YEORINHIEUH, HANGUL JUNGSEONG YU
 <U1159_U1173> "<S1159><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U1173> % HANGUL CHOSEONG
 YEORINHIEUH, HANGUL JUNGSEONG EU
 <U1159_U1175> "<S1159><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U1175> % HANGUL CHOSEONG
 YEORINHIEUH, HANGUL JUNGSEONG I

<U1159_U119E> "<S1159><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; <U1159_U119E> % HANGUL CHOSEONG YEORINHIEUH, HANGUL JUNGSEONG ARAEA

<U115F_U1161> "<S115F><V1161>"; "<BASE><BASE>"; "<MIN><MIN>"; <U115F_U1161> % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG A
 <U314F> "<S115F><V1161>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U314F> % HANGUL LETTER A
 <UFFC2> "<S115F><V1161>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFC2> % HALFWIDTH HANGUL LETTER A
 <U3150> "<S115F><V1161><S1175>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3150> % HANGUL LETTER AE
 <UFFC3> "<S115F><V1161><S1175>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFC3> % HALFWIDTH HANGUL LETTER AE

<U115F_U1163> "<S115F><V1163>"; "<BASE><BASE>"; "<MIN><MIN>"; <U115F_U1163> % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG YA
 <U3151> "<S115F><V1163>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3151> % HANGUL LETTER YA
 <UFFC4> "<S115F><V1163>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFC4> % HALFWIDTH HANGUL LETTER YA
 <U3152> "<S115F><V1163><S1175>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3152> % HANGUL LETTER YAE
 <UFFC5> "<S115F><V1163><S1175>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFC5> % HALFWIDTH HANGUL LETTER YAE

<U115F_U1165> "<S115F><V1165>"; "<BASE><BASE>"; "<MIN><MIN>"; <U115F_U1165> % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG EO
 <U3153> "<S115F><V1165>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3153> % HANGUL LETTER EO
 <UFFC6> "<S115F><V1165>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFC6> % HALFWIDTH HANGUL LETTER EO
 <U3154> "<S115F><V1165><S1175>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3154> % HANGUL LETTER E
 <UFFC7> "<S115F><V1165><S1175>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFC7> % HALFWIDTH HANGUL LETTER E

<U115F_U1167> "<S115F><V1167>"; "<BASE><BASE>"; "<MIN><MIN>"; <U115F_U1167> % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG YEO
 <U3155> "<S115F><V1167>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3155> % HANGUL LETTER YEO
 <UFFCA> "<S115F><V1167>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFCA> % HALFWIDTH HANGUL LETTER YEO
 <U3156> "<S115F><V1167><S1175>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3156> % HANGUL LETTER YE
 <UFFCB> "<S115F><V1167><S1175>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFCB> % HALFWIDTH HANGUL LETTER YE

<U115F_U1169> "<S115F><V1169>"; "<BASE><BASE>"; "<MIN><MIN>"; <U115F_U1169> % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG O
 <U3157> "<S115F><V1169>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3157> % HANGUL LETTER O
 <UFFCC> "<S115F><V1169>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFCC> % HALFWIDTH HANGUL LETTER O
 <U3158> "<S115F><V1169><S1161>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3158> % HANGUL LETTER WA
 <UFFCD> "<S115F><V1169><S1161>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFCD> % HALFWIDTH HANGUL LETTER WA
 <U3159> "<S115F><V1169><S1161><S1175>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT><COMPAT>"; <U3159> % HANGUL LETTER WAE
 <UFFCE> "<S115F><V1169><S1161><S1175>"; "<BASE><BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW><NARROW>"; <UFFCE> % HALFWIDTH HANGUL LETTER WAE
 <U315A> "<S115F><V1169><S1175>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U315A> % HANGUL LETTER OE
 <UFFCF> "<S115F><V1169><S1175>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; <UFFCF> % HALFWIDTH HANGUL LETTER OE

<U115F_U116D> "<S115F><V116D>"; "<BASE><BASE>"; "<MIN><MIN>"; <U115F_U116D> % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG YO
 <U315B> "<S115F><V116D>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U315B> % HANGUL LETTER YO
 <UFFD2> "<S115F><V116D>"; "<BASE><BASE>"; "<NARROW><NARROW>"; <UFFD2> % HALFWIDTH HANGUL LETTER YO
 <U3187> "<S115F><V116D><S1163>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3187> % HANGUL LETTER YO-YA
 <U3188> "<S115F><V116D><S1163><S1175>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT><COMPAT>"; <U3188> % HANGUL LETTER YO-YAE
 <U3189> "<S115F><V116D><S1175>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; <U3189> % HANGUL LETTER YO-I

<U115F_U116E> "<S115F><V116E>"; "<BASE><BASE>"; "<MIN><MIN>"; "<U115F_U116E> % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG U
<U315C> "<S115F><V116E>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; "<U315C> % HANGUL LETTER U
<UFFD3> "<S115F><V116E>"; "<BASE><BASE>"; "<NARROW><NARROW>"; "<UFFD3> % HALFWIDTH HANGUL LETTER U
<U315D> "<S115F><V116E><S1165>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; "<U315D> % HANGUL LETTER WEO
<UFFD4> "<S115F><V116E><S1165>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; "<UFFD4> % HALFWIDTH HANGUL LETTER WEO
<U315E> "<S115F><V116E><S1165><S1175>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT><COMPAT>"; "<U315E> % HANGUL LETTER WE
<UFFD5> "<S115F><V116E><S1165><S1175>"; "<BASE><BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW><NARROW>"; "<UFFD5> % HALFWIDTH HANGUL LETTER WE
<U315F> "<S115F><V116E><S1175>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; "<U315F> % HANGUL LETTER WI
<UFFD6> "<S115F><V116E><S1175>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; "<UFFD6> % HALFWIDTH HANGUL LETTER WI

<U115F_U1172> "<S115F><V1172>"; "<BASE><BASE>"; "<MIN><MIN>"; "<U115F_U1172> % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG YU
<U3160> "<S115F><V1172>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; "<U3160> % HANGUL LETTER YU
<UFFD7> "<S115F><V1172>0;<BASE>"; "<NARROW><NARROW>"; "<UFFD7> % HALFWIDTH HANGUL LETTER YU
<U318A> "<S115F><V1172><S1167>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; "<U318A> % HANGUL LETTER YU-YEO
<U318B> "<S115F><V1172><S1167><S1175>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT><COMPAT>"; "<U318B> % HANGUL LETTER YU-YE
<U318C> "<S115F><V1172><S1175>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; "<U318C> % HANGUL LETTER YU-I

<U115F_U1173> "<S115F><V1173>"; "<BASE><BASE>"; "<MIN><MIN>"; "<U115F_U1173> % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG EU
<U3161> "<S115F><V1173>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; "<U3161> % HANGUL LETTER EU
<UFFDA> "<S115F><V1173>"; "<BASE><BASE>"; "<NARROW><NARROW>"; "<UFFDA> % HALFWIDTH HANGUL LETTER EU
<U3162> "<S115F><V1173><S1175>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; "<U3162> % HANGUL LETTER YI
<UFFDB> "<S115F><V1173><S1175>"; "<BASE><BASE><BASE>"; "<NARROW><NARROW><NARROW>"; "<UFFDB> % HALFWIDTH HANGUL LETTER YI

<U115F_U1175> "<S115F><V1175>"; "<BASE><BASE>"; "<MIN><MIN>"; "<U115F_U1175> % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG I
<U3163> "<S115F><V1175>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; "<U3163> % HANGUL LETTER I
<UFFDC> "<S115F><V1175>"; "<BASE><BASE>"; "<NARROW><NARROW>"; "<UFFDC> % HALFWIDTH HANGUL LETTER I

<U115F_U119E> "<S115F><V119E>"; "<BASE><BASE>"; "<MIN><MIN>"; "<U115F_U119E> % HANGUL CHOSEONG FILLER, HANGUL JUNGSEONG ARAEA
<U318D> "<S115F><V119E>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; "<U318D> % HANGUL LETTER ARAEA
<U318E> "<S115F><V119E><S1175>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><COMPAT>"; "<U318E> % HANGUL LETTER ARAEAE

SCRIPTS AFTER HANGUL HERE

#####

DEPENDENTS FOLLOW

%% Hangul **trail consonants**. The letter cluster jamo characters should not occur in the input, if everything is done right...

<U11A8> <S11A8>;<BASE>;<MIN>;<U11A8> % HANGUL JONGSEONG KIYEOK (KIEUK)
<U11A9> "<S11A8><S11A8>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11A9> % HANGUL JONGSEONG SSANGKIYEOK
<U11C3> "<S11A8><S11AF>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11C3> % HANGUL JONGSEONG KIYEOK-RIEUL
<U11AA> "<S11A8><S1109>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11AA> % HANGUL JONGSEONG KIYEOK-SIOS
<U11C4> "<S11A8><S1109><S11A8>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11C4> % HANGUL JONGSEONG
KIYEOK-SIOS-KIYEOK

<U11AB> <S11AB>;<BASE>;<MIN>;<U11AB> % HANGUL JONGSEONG NIEUN
<U11C5> "<S11AB><S11A8>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11C5> % HANGUL JONGSEONG NIEUN-KIYEOK
<U11C6> "<S11AB><S11AE>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11C6> % HANGUL JONGSEONG NIEUN-TIKEUT
<U11C7> "<S11AB><S1109>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11C7> % HANGUL JONGSEONG NIEUN-SIOS
<U11C8> "<S11AB><S11EB>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11C8> % HANGUL JONGSEONG NIEUN-PANSIOS
<U11AC> "<S11AB><S11BD>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11AC> % HANGUL JONGSEONG NIEUN-CIEUC
<U11C9> "<S11AB><S11C0>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11C9> % HANGUL JONGSEONG NIEUN-THIEUTH
<U11AD> "<S11AB><S11C2>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11AD> % HANGUL JONGSEONG NIEUN-HIEUH

<U11AE> <S11AE>;<BASE>;<MIN>;<U11AE> % HANGUL JONGSEONG TIKEUT (TIEUT)
<U11CA> "<S11AE><S11A8>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11CA> % HANGUL JONGSEONG TIKEUT-KIYEOK
<U11CB> "<S11AE><S11AF>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11CB> % HANGUL JONGSEONG TIKEUT-RIEUL

<U11AF> <S11AF>;<BASE>;<MIN>;<U11AF> % HANGUL JONGSEONG RIEUL
<U11B0> "<S11AF><S11A8>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11B0> % HANGUL JONGSEONG RIEUL-KIYEOK
<U11B2> "<S1105><S1107>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11B2> % HANGUL JONGSEONG RIEUL-PIEUP
<U11CC> "<S11AF><S11A8><S1109>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11CC> % HANGUL JONGSEONG
RIEUL-KIYEOK-SIOS
<U11CD> "<S11AF><S11AB>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11CD> % HANGUL JONGSEONG RIEUL-NIEUN
<U11CE> "<S11AF><S11AE>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11CE> % HANGUL JONGSEONG RIEUL-TIKEUT
<U11CF> "<S11AF><S11AE><S11C2>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11CF> % HANGUL JONGSEONG
RIEUL-TIKEUT-HIEUH
<U11D0> "<S11AF><S11AF>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11D0> % HANGUL JONGSEONG SSANGRIEUL
<U11B1> "<S11AF><S11B7>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11B1> % HANGUL JONGSEONG RIEUL-MIEUM
<U11D1> "<S11AF><S11B7><S11A8>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11D1> % HANGUL JONGSEONG
RIEUL-MIEUM-KIYEOK
<U11D2> "<S11AF><S11B7><S1109>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11D2> % HANGUL JONGSEONG
RIEUL-MIEUM-SIOS
<U11D3> "<S11AF><S11B8><S1109>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11D3> % HANGUL JONGSEONG
RIEUL-PIEUP-SIOS
<U11D4> "<S11AF><S11B8><S11C2>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11D4> % HANGUL JONGSEONG
RIEUL-PIEUP-HIEUH
<U11D5> "<S11AF><S11B8><K115F><S11BC>"; "<BASE><BASE><BASE><BASE>"; "<MIN><MIN><MIN><MIN>"; <U11D5>
% HANGUL JONGSEONG RIEUL-KAPYEOUNPIEUP (RIEUL-PIEUP-IEUNG)
<U11B3> "<S11AF><S1109>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11B3> % HANGUL JONGSEONG RIEUL-SIOS
<U11D6> "<S11AF><S1109><S1109>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11D6> % HANGUL JONGSEONG
RIEUL-SSANGSIOS
<U11D7> "<S11AF><S11EB>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11D7> % HANGUL JONGSEONG RIEUL-PANSIOS
<U11D8> "<S11AF><S11BF>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11D8> % HANGUL JONGSEONG RIEUL-KHIEUKH
<U11B4> "<S11AF><S11C0>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11B4> % HANGUL JONGSEONG RIEUL-THIEUTH
<U11B5> "<S11AF><S11C1>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11B5> % HANGUL JONGSEONG RIEUL-PHIEUPH
<U11B6> "<S11AF><S11C2>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11B6> % HANGUL JONGSEONG RIEUL-HIEUH
<U11D9> "<S11AF><S11F9>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11D9> % HANGUL JONGSEONG RIEUL-YEORINHIEUH
**<U11AF_U11BC> "<S11AF><K115F><S11BC>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11AF_U11BC> %
HANGUL JONGSEONG RIEUL-IEUNG (KAPYEOUNRIEUL)**

<U11B7> <S11B7>;<BASE>;<MIN>;<U11B7> % HANGUL JONGSEONG MIEUM
<U11DA> "<S11B7><S11A8>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11DA> % HANGUL JONGSEONG MIEUM-KIYEOK
<U11DB> "<S11B7><S11AF>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11DB> % HANGUL JONGSEONG MIEUM-RIEUL
<U11DC> "<S11B7><S11B8>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11DC> % HANGUL JONGSEONG MIEUM-PIEUP
<U11DD> "<S11B7><S1109>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11DD> % HANGUL JONGSEONG MIEUM-SIOS
<U11DE> "<S11B7><S1109><S1109>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11DE> % HANGUL JONGSEONG
MIEUM-SSANGSIOS
<U11DF> "<S11B7><S11EB>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11DF> % HANGUL JONGSEONG MIEUM-PANSIOS
<U11E0> "<S11B7><S11BE>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11E0> % HANGUL JONGSEONG MIEUM-CHIEUCH
<U11E1> "<S11B7><S11C2>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11E1> % HANGUL JONGSEONG MIEUM-HIEUH
<U11B7_U11BC> "<S11B7><K115F><S11BC>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11B7_U11BC> %
HANGUL JONGSEONG MIEUM-IEUNG (KAPYEOUNMIEUM)
<U11E2> "<S11B7><K115F><S11BC>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11E2> % HANGUL JONGSEONG
KAPYEOUNMIEUM (MIEUM-IEUNG)

<U11B8> <S11B8>;<BASE>;<MIN>;<U11B8> % HANGUL JONGSEONG PIEUP
 <U11E3> "<S11B8><S11AF>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11E3> % HANGUL JONGSEONG PIEUP-RIEUL
 <U11B9> "<S11B8><S1109>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11B9> % HANGUL JONGSEONG PIEUP-SIOS
 <U11E4> "<S11B8><S11C1>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11E4> % HANGUL JONGSEONG PIEUP-PHIEUPH
 <U11E5> "<S11B8><S11C2>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11E5> % HANGUL JONGSEONG PIEUP-HIEUH
 <U11B8_U11BC> "<S11B8><K115F><S11BC>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11B8_U11BC> %
 HANGUL JONGSEONG PIEUP-IEUNG (KAPYEOUNPIEUP)
 <U11E6> "<S11B8><K115F><S11BC>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11E6> % HANGUL JONGSEONG
 KAPYEOUNPIEUP
 <U11B8_U11B8_U11BC> "<S11B8><K115F><K115F><S11B8><S11BC>"; "<BASE><BASE><BASE><BASE><BASE>";
 "<MIN><MIN><MIN><MIN><MIN>"; <U11B8_U11B8_U11BC> % HANGUL JONGSEONG SSANGPIEUP-IEUNG
 (KAPYEOUNSSANGPIEUP)

 <U11BA> <S1109>;<BASE>;<MIN>;<U11BA> % HANGUL JONGSEONG SIOS (SIEUS)
 <U11E7> "<S1109><S11A8>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11E7> % HANGUL JONGSEONG SIOS-KIYEOK
 <U11E8> "<S1109><S11AE>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11E8> % HANGUL JONGSEONG SIOS-TIKEUT
 <U11E9> "<S1109><S11AF>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11E9> % HANGUL JONGSEONG SIOS-RIEUL
 <U11EA> "<S1109><S11B8>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11EA> % HANGUL JONGSEONG SIOS-PIEUP
 <U11BB> "<S1109><S1109>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11BB> % HANGUL JONGSEONG SSANGSIOS

 <U11EB> <S11EB>;<BASE>;<MIN>;<U11EB> % HANGUL JONGSEONG PANSIOS (PANISORI)

 <U11BC> <S11BC>;<BASE>;<MIN>;<U11BC> % HANGUL JONGSEONG IEUNG
 <U11EC> "<S11BC><S11A8>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11EC> % HANGUL JONGSEONG IEUNG-KIYEOK
 <U11ED> "<S11BC><S11A8><S11A8>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11ED> % HANGUL JONGSEONG
 IEUNG-SSANGKIYEOK
 <U11EE> "<S11BC><S11BC>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11EE> % HANGUL JONGSEONG SSANGIEUNG
 <U11EF> "<S11BC><S11BF>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11EF> % HANGUL JONGSEONG IEUNG-KHIEUKH

 <U11F0> <S11F0>;<BASE>;<MIN>;<U11F0> % HANGUL JONGSEONG YESIEUNG (EOKEUMISORI)
 <U11F1> "<S11F0><S1109>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11F1> % HANGUL JONGSEONG YESIEUNG-SIOS
 <U11F2> "<S11F0><S11EB>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11F2> % HANGUL JONGSEONG YESIEUNG-PANSIOS

 <U11BD> <S11BD>;<BASE>;<MIN>;<U11BD> % HANGUL JONGSEONG CIEUC (JIEUJ)

 <U11BE> <S11BE>;<BASE>;<MIN>;<U11BE> % HANGUL JONGSEONG CHIEUCH (JHIEUJH)

 <U11BF> <S11BF>;<BASE>;<MIN>;<U11BF> % HANGUL JONGSEONG KHIEUKH

 <U11C0> <S11C0>;<BASE>;<MIN>;<U11C0> % HANGUL JONGSEONG THIEUTH

 <U11C1> <S11C1>;<BASE>;<MIN>;<U11C1> % HANGUL JONGSEONG PHIEUPH
 <U11F3> "<S11C1><S11B8>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11F3> % HANGUL JONGSEONG PHIEUPH-PIEUP
 <U11C1_U11BC> "<S11C1><K115F><S11BC>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11C1_U11BC> %
 HANGUL JONGSEONG PHIEUPH-IEUNG (KAPYEOUNPHIEUPH)
 <U11F4> "<S11C1><K115F><S11BC>"; "<BASE><BASE><BASE>"; "<MIN><MIN><MIN>"; <U11F4> % HANGUL JONGSEONG
 KAPYEOUNPHIEUPH (PHIEUPH-IEUNG)

 <U11C2> <S11C2>;<BASE>;<MIN>;<U11C2> % HANGUL JONGSEONG HIEUH
 <U11F5> "<S11C2><S11AB>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11F5> % HANGUL JONGSEONG HIEUH-NIEUN
 <U11F6> "<S11C2><S11AF>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11F6> % HANGUL JONGSEONG HIEUH-RIEUL
 <U11F7> "<S11C2><S11B7>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11F7> % HANGUL JONGSEONG HIEUH-MIEUM
 <U11F8> "<S11C2><S11B8>"; "<BASE><BASE>"; "<MIN><MIN>"; <U11F8> % HANGUL JONGSEONG HIEUH-PIEUP

 <U11F9> <S11F9>;<BASE>;<MIN>;<U11F9> % HANGUL JONGSEONG YEORINHIEUH

%% The 11 Hangul vowels, non-first vowel in syllable:

<U1161> <S1161>;<BASE>;<MIN>;<U1161> % HANGUL JUNGSEONG A
 <U1163> <S1163>;<BASE>;<MIN>;<U1163> % HANGUL JUNGSEONG YA
 <U1165> <S1165>;<BASE>;<MIN>;<U1165> % HANGUL JUNGSEONG EO

```

<U1167> <S1167>;<BASE>;<MIN>;<U1167> % HANGUL JUNGSEONG YEO
<U1169> <S1169>;<BASE>;<MIN>;<U1169> % HANGUL JUNGSEONG O
<U116D> <S116D>;<BASE>;<MIN>;<U116D> % HANGUL JUNGSEONG YO
<U116E> <S116E>;<BASE>;<MIN>;<U116E> % HANGUL JUNGSEONG U
<U1172> <S1172>;<BASE>;<MIN>;<U1172> % HANGUL JUNGSEONG YU
<U1173> <S1173>;<BASE>;<MIN>;<U1173> % HANGUL JUNGSEONG EU
<U1175> <S1175>;<BASE>;<MIN>;<U1175> % HANGUL JUNGSEONG I
<U119E> <S119E>;<BASE>;<MIN>;<U119E> % HANGUL JUNGSEONG ARAEA

```

%% Dependent Indic vowels here %%%%

%% Viramas (and CGJ; and silent dependent vowels) here %%%%

%% CJK "heavyweights" here

%% END SUGGESTED HANGUL EXCERPTS FOR 14651 CTT

3 Tailorings

By tailoring the order of the basic Hangul letters, or by using prehandlings, we can get other orders for Hangul strings.

3.1 *Chitueum-, Ceongchieum-, and Kapyeoun-*

In the suggested excerpt for Hangul in the CTT (and in the UCA default ordering), the letter variants and light labial letter combinations are handled specially.

Whether Chitueum- and Ceongchieum- variants really should be ordered with the same first level weight as the original letter they are based on or not is not entirely clear.

Maybe the special handling of these is best left to a tailoring, having a simpler approach in the CTT. E.g., letting the Chitueum- and Ceongchieum- variants collate as separate letters, and have no contractions for Kapyeoun- combinations.

3.2 *Tailoring for original order*

The original order in which the Hangul letters were presented differs from the order they most often have today. The following tailoring gives the order implied by the original document describing the, then new, Hangul script. No real order was presented, and in particular, no indication of collation clustering was presented, so those details are modern interpretations.

It is interesting to see that this initial ordering is very “featuralistic”; adding and removing strokes, or adding one or two dots on either side of a single stroke. There

are other “featuralistic” interpretations of Hangul, but the original one is particularly interesting, since it gives some insight into the design ideas for the script.

Note again that the “fillers” are modern coding inventions, not part of the original Hangul. Likewise for the division into lead and trail codes for the consonants. Other approaches would have been viable for the digital representation of Hangul.

An interesting option would be to collate by default by original order (including the modern interpretation of clustered ordering, but excluding the Kapyeoun- special handling), and handle other orderings of Hangul strings as tailorings.

```
reorder-after <V1160>

%% The 11 basic Hangul vowels, first vowel in syllable, original order, plus vowel filler:
<V1160>      %      HANGUL JUNGSEONG FILLER
<V119E>      % ㆍ, HANGUL JUNGSEONG ARAEA
<V1173>      % ㅡ, HANGUL JUNGSEONG EU
<V1175>      %  ㅣ, HANGUL JUNGSEONG I

<V1169>      % ㅑ, HANGUL JUNGSEONG O
<V1161>      % ㅓ, HANGUL JUNGSEONG A
<V116E>      % ㅕ, HANGUL JUNGSEONG U
<V1165>      % ㅓ, HANGUL JUNGSEONG EO

<V116D>      % ㅗ, HANGUL JUNGSEONG YO
<V1163>      % ㅛ, HANGUL JUNGSEONG YA
<V1172>      % ㅠ, HANGUL JUNGSEONG YU
<V1167>      % ㅟ, HANGUL JUNGSEONG YEO

% The 17 basic Hangul consonants, lead copy, original order, plus lead consonant filler:

<S1100>      % ㄱ, HANGUL CHOSEONG KIYEOK (KIEUK) (k, g)
<S110F>      % ㅋ, HANGUL CHOSEONG KHIEUKH (kh)
<S114C>      % ㆁ, HANGUL CHOSEONG YESIEUNG (EOKEUMISORI) (ng, both when lead and when trail)
              % the glyph for yesieung should have a clearly visible vertical stroke on top

<S1103>      % ㄷ, HANGUL CHOSEONG TIKEUT (TIEUT) (t, d), and variant of tikeut
<S1110>      % ㅌ, HANGUL CHOSEONG THIEUTH (th), and variant of thieuth
<S1102>      % ㄴ, HANGUL CHOSEONG NIEUN (n), and variant of nieun

<S1107>      % ㅍ, HANGUL CHOSEONG PIEUP (p)
<S1111>      % ㅑ, HANGUL CHOSEONG PHIEUPH (ph, f?)
<S1106>      % ㅃ, HANGUL CHOSEONG MIEUM (m), and variant of mieum

<S110C>      % ㄷ, HANGUL CHOSEONG CIEUC (JIEUJ) (c, j), and variants of cieuc
<S110E>      % ㅈ, HANGUL CHOSEONG CHIEUCH (ch, jh), and variants of chieuch
<S1109>      % ㅅ, HANGUL CHOSEONG SIOS (SIEUS) (s, sh), and variants of sios

<S1159>      % ㆁ, HANGUL CHOSEONG YEORINHIEUH (MOKKUMEONGTHEOCHIMSORI)
<S1112>      % ㆁ, HANGUL CHOSEONG HIEUH
<S110B>      % ㆁ, HANGUL CHOSEONG IEUNG
              % *later* used for silence (when lead) and ng (when trail) [may have been
              % silent for both lead and trail; and could be omitted for trail...]
```


<S1105> % ㅛ, HANGUL CHOSEONG RIEUL
 <S1140> % ㅜ, HANGUL CHOSEONG PANSIOS
 <S115F> % HANGUL CHOSEONG FILLER

reorder-after <S11A8>

%% The 17 basic Hangul consonants, trail copy, original order:

<S11A8> % ㄱ, HANGUL JONGSEONG KIYEOK
 <S11BF> % ㅋ, HANGUL JONGSEONG KHIEUKH
 <S11F0> % ㆁ, HANGUL JONGSEONG YESIEUNG

 <S11AE> % ㄷ, HANGUL JONGSEONG TIKEUT
 <S11C0> % ㅌ, HANGUL JONGSEONG THIEUTH
 <S11AB> % ㄴ, HANGUL JONGSEONG NIEUN

 <S11B8> % ㅍ, HANGUL JONGSEONG PIEUP
 <S11C1> % ㅍ, HANGUL JONGSEONG PHIEUPH
 <S11B7> % ㅍ, HANGUL JONGSEONG MIEUM

 <S11BD> % ㅈ, HANGUL JONGSEONG CIEUC
 <S11BE> % ㅉ, HANGUL JONGSEONG CHIEUCH
 <S11BA> % ㅊ, HANGUL JONGSEONG SIOS

 <S11F9> % ㅍ, HANGUL JONGSEONG YEORINHIEUH
 <S11C2> % ㅎ, HANGUL JONGSEONG HIEUH
 <S11BC> % ㅇ, HANGUL JONGSEONG IEUNG

 <S11AF> % ㅛ, HANGUL JONGSEONG RIEUL
 <S11EB> % ㅜ, HANGUL JONGSEONG PANSIOS

reorder-after <S119E>

% The 11 basic Hangul vowels, non-first occurrences in syllable, original order:

<S119E> % ㅓ, HANGUL JUNGSEONG ARAEA (ARAI A)

 <S1173> % ㅡ, HANGUL JUNGSEONG EU
 <S1175> % ㅣ, HANGUL JUNGSEONG I

 <S1169> % ㅑ, HANGUL JUNGSEONG O
 <S1161> % ㅓ, HANGUL JUNGSEONG A
 <S116E> % ㅕ, HANGUL JUNGSEONG U
 <S1165> % ㅓ, HANGUL JUNGSEONG EO

 <S116D> % ㅓ, HANGUL JUNGSEONG YO
 <S1163> % ㅓ, HANGUL JUNGSEONG YA
 <S1172> % ㅕ, HANGUL JUNGSEONG YU
 <S1167> % ㅓ, HANGUL JUNGSEONG YEO

reorder-end

3.3 Suggested tailoring for R. of Korea ordering

The official ordering appears to be (Han'gŭl matchumpöp, 1988):

For modern leading consonants and leading consonants clusters:

ㄱ	ㄲ	ㄴ	ㄷ	ㄸ	ㄹ	ㅁ	ㅂ	ㅃ	ㅅ	ㅆ	ㅇ	ㅈ	ㅉ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

For modern trailing consonants and trailing consonant clusters:

ㄱ	ㄲ	ㄳ	ㄴ	ㄴㄷ	ㄴㄹ	ㄷ	ㄹ	ㄹㄱ	ㄹㄴ	ㄹㄷ	ㄹㄴ	ㄹㄹ	ㄹㄷ	ㄹㄴ	ㄹㄹ	ㄹㄹ	ㅁ	ㅂ	ㅃ	ㅅ	ㅆ	ㅇ	ㅈ	ㅉ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ
---	---	---	---	----	----	---	---	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---	---	---	---	---

For modern vowels and vowel clusters:

ㅏ	ㅑ	ㅓ	ㅕ	ㅗ	ㅛ	ㅜ	ㅠ	ㅡ	ㅝ	ㅞ	ㅟ	ㅠ	ㅡ	ㅢ	ㅣ	ㅤ	ㅥ	ㅦ	ㅧ	ㅨ	ㅩ	ㅪ	ㅫ	ㅬ	ㅭ	ㅮ	ㅯ	ㅰ	ㅱ
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

This order is a subset of the ordering that results from the above suggested CTT excerpt, without any tailoring.

3.4 Suggested tailoring for Han'gŭl match'umpöp t'ong'iran ordering

The Han'gŭl match'umpöp t'ong'iran (1933) ordering appears to systematically order clusters of two after singletons, and clusters of three thereafter. The author has no information about how the "KAPYEOUN..." constructs were supposed to be ordered, nor other historic Hangul clusters. The intended ordering appears to be:

For modern leading consonants and leading consonants clusters:

ㄱ	ㄴ	ㄷ	ㄹ	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㄲ	ㄸ	ㅃ	ㅆ	ㅉ
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

For modern trailing consonants and trailing consonants clusters:

ㄱ	ㄴ	ㄷ	ㄹ	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㄲ	ㄳ	ㄴ	ㄴㄷ	ㄴㄹ	ㄷ	ㄹ	ㄹㄱ	ㄹㄴ	ㄹㄷ	ㄹㄴ	ㄹㄹ	ㄹㄷ	ㄹㄴ	ㄹㄹ	ㅁ	ㅂ	ㅃ
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	----	----	---	---	----	----	----	----	----	----	----	----	---	---	---

For modern vowels and vowels clusters:

ㅏ	ㅑ	ㅓ	ㅕ	ㅗ	ㅛ	ㅜ	ㅠ	ㅡ	ㅝ	ㅞ	ㅟ	ㅠ	ㅡ	ㅢ	ㅣ	ㅤ	ㅥ	ㅦ	ㅧ	ㅨ	ㅩ	ㅪ	ㅫ	ㅬ	ㅭ	ㅮ	ㅯ	ㅰ	ㅱ	ㅲ	ㅳ
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

This order is a subset of the ordering that results from the suggested CTT excerpt together with the following tailoring. Some, as yet unused, weights are needed for this tailoring. For full generality, the change affects only the prehandling phase, which adds a step to the prehandling:

Insertion of cluster size pseudo-characters (used just for Hangul) **L2**, **L3**, **V2**, **V3**, **T2**, and **T3** in the following positions in a Hangul syllable: $L+ V+ T^* M^* \rightarrow (L_n)?L+ (V_n)?V+ (T_n)?T^* M^*$. They are inserted in this way: **L2** is inserted in front of clusters of two lead consonants, **L3** is inserted in front of clusters of three or more lead consonants, **V2** is inserted in front of clusters of two vowels, **V3** is inserted in front of clusters of three or more vowels, **T2** is inserted in front of clusters of two trail

consonants, and **T3** is inserted in front of clusters of three or more trail consonants.

The weighting for singleton letter characters are not changed, nor is there a need for more contractions (**V2**, **V3** only occur as first “vowel”, and are directly weighted accordingly). All Hangul letter vowel cluster jamos are weighted with just “heavy” weights. The pseudo-characters (some non-character codes can be chosen) inserted by the prehandling are weighted thus: **L2** and **L3** are ordered just after lead consonants; **V2** and **V3** are ordered just after first-vowels; **T2** and **T3** are ordered just after trail consonants.

However, an approximation that does not require any modified prehandling would be interesting. For this, we need to limit the correctly ordered syllables to the ones that are expressed as L V or L V T. The weighting builds in the pseudo-character weights of the general approach into the weightings for the letter cluster jamos, like for instance:

```
<U1176> "<V2><S1161><S1169>";"<BASE><BASE>";"<MIN><MIN>";<U1176> % HANGUL JUNGSEONG A-O
<U1177> "<V2><S1161><S116E>";"<BASE><BASE>";"<MIN><MIN>";<U1177> % HANGUL JUNGSEONG A-U
<U1162> "<V2><S1161><S1175>";"<BASE><BASE>";"<MIN><MIN>";<U1162> % HANGUL JUNGSEONG AE
(A-I)
<U116A> "<V2><S1169><S1161>";"<BASE><BASE>";"<MIN><MIN>";<U116A> % HANGUL JUNGSEONG WA
(O-A)
<U116B> "<V3><S1169><S1161><S1175>";"<BASE><BASE><BASE>";"<MIN><MIN><MIN>";<U116B> %
HANGUL JUNGSEONG WAE (O-A-I)
...
<U1117> "<L2><S1103><S1100>";"<BASE><BASE>";"<MIN><MIN>";<U1117> % HANGUL CHOSEONG
TIKEUT-KIYEOK
<U1104> "<L2><S1103><S1103>";"<BASE><BASE>";"<MIN><MIN>";<U1104> % HANGUL CHOSEONG
SSANGTIKEUT
...
<U11B1> "<T2><S11AF><S11B7>";"<BASE><BASE>";"<MIN><MIN>";<U11B1> % HANGUL JONGSEONG
RIEUL-MIEUM
<U11D1> "<T3><S11AF><S11B7><S11A8>";"<BASE><BASE><BASE>";"<MIN><MIN><MIN>";<U11D1> %
HANGUL JONGSEONG RIEUL-MIEUM-KIYEOK
...
```

etc. for all letter cluster Hangul jamos; or simply ordering them all in the desired order within the respective group (syllable-first vowels, lead consonants, trail consonants).

3.5 DPR of Korea ordering

The DPRK ordering may to be a modification of the Han'gŭl match'umpöp t'ong'iran ordering. The ordering appears to be:

For leading consonants (note that IEUNG is last, maybe because it is silent when leading, where neither of the lists in SC2/WG2/N2246 put it, but how it is ordered in JTC1/N5999; apart from that the ‘tense’ consonants are last, other sources [Sohn] put IEUNG right after SIOS):

ㄱ	ㄴ	ㄷ	ㄹ	ㅁ	ㅂ	ㅅ	ㅈ	ㅊ	ㅋ	ㅌ	ㅍ	ㅑ	ㅓ	ㅕ	ㅗ	ㅛ	ㅜ	ㅠ	ㅡ	ㅣ	ㅇ
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

For trailing consonants (note the mixed approach; the ‘tense’ (orthographically: double-written) consonants are last, but those that should be read as multiple consonants are not specially treated):

ㄱ	ㄴ	ㄷ	ㄹ	ㅁ	ㅂ	ㅅ	ㅈ	ㅊ	ㅋ	ㅌ	ㅍ	ㅑ	ㅓ	ㅕ	ㅗ	ㅛ	ㅜ	ㅠ	ㅡ	ㅣ	ㅇ	ㅑ	ㅓ	ㅕ	ㅗ	ㅛ	ㅜ	ㅠ	ㅡ	ㅣ	ㅇ
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

For vowels, either (from JTC1/N5999, and SC2WG2/N2246 page 3, this agrees with [Sohn]):

ㅏ	ㅑ	ㅓ	ㅕ	ㅗ	ㅛ	ㅜ	ㅠ	ㅡ	ㅣ	ㅈ	ㅊ	ㅋ	ㆁ	ㅂ	ㅅ	ㅆ	ㅈ	ㅊ	ㅋ	ㆁ
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

or (from SC2/WG2/N2246, page 4):

ㅏ	ㅑ	ㅓ	ㅕ	ㅗ	ㅛ	ㅜ	ㅠ	ㅡ	ㅣ	ㅈ	ㅊ	ㅋ	ㆁ	ㅂ	ㅅ	ㅆ	ㅈ	ㅊ	ㅋ	ㆁ
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Once the details are settled, such an ordering can be achieved in similar manners to how the Han'gŭl match'umpöp t'ong'iran (1933) ordering can be achieved (see above). Preferably, a general approach with prehandling inserting pseudo-characters that are weighted for the desired ordering. Or alternatively, a more limited approach, where only L V and L V T Hangul syllables are handled correctly, building in the extra weights into the weighting of some of the letter cluster Hangul jamo characters, or simply ordering them in the desired order.

4 Requirements fulfillment

In SC22/WG20 N1037 (L2/03-081), Hangul Collation Requirements (quoted in italics below), Mark Davis gives some requirements that Hangul collation should fulfill.

R1. Tailorability. *It must be possible to tailor the UCA so as to meet the following requirements for Korean.*

Fullfilled by the proposed solution. However, tailoring to get DPRK ordering requires the use of prehandling to insert “length marks” before each consonant cluster (both lead and trail) and each vowel cluster, or alternatively use contractions for all occurring consonant clusters (both lead and trail) and all occurring vowel clusters. The suggested default Korean ordering is for modern ordering of Hangul in the RoK fashion. Tailoring for historic orders is relatively easy, given that in most cases only the basic letters’s order need be tailored (and possibly also the KAYEOUN contractions). Letter clusters, syllables and compatibility letters will then by implication also be tailored since their weightings are expressed in terms only of the weights for the basic letters.

R2. Canonical Equivalence. *Whenever text is canonically equivalent, it must sort the same. In particular, one string made up of HANGUL SYLLABLE characters will sort the same as a string made up of the equivalent JAMO characters. Example: the following sequences must sort the same:*

- <U+AC01 (ㄱ) HANGUL SYLLABLE GAG>
- <U+1100 (ㄱ) HANGUL CHOSEONG KIYEOK, U+1161 (ㄱ) HANGUL JUNGSEONG A, U+11A8 (ㄱ) HANGUL JONGSEONG KIYEOK>

Fullfilled by the proposed solution. This is done by formally requiring canonical expansion, or rather, work as if there is canonical expansion, of Hangul precomposed syllable characters.

R3. Performance/Size. *Whatever approach is taken, it must be possible to sort strings containing the composite 11,172 Hangul Syllables (which form the vast majority of Korean text) without undo performance/storage costs. In particular, when restricted to such text, sort keys must be reasonably short and incremental comparison reasonably fast, in comparison to current good implementations of Korean sorting. A reasonable limit is no more than about 3 times worse. See Performance.*

I have no performance measurements. However, if it is known that the text consists exclusively of precomposed Hangul syllable characters, the weightings for these can be precomputed (each syllable character would get 2-7 level 1 weights) and used without actually doing the expansion at the character level. (The reason this cannot be done for mixed precomposed and Jamo texts is that a trail KAPYEOUN consonant cluster can be formed if a precomposed syllable characters is followed by a trail IEUNG Jamo character. and KAPYEOUN consonant clusters are specially ordered.)

R4. Existing Korean Syllable-Blocks. *It is only important that existing standard Korean syllable-blocks and equivalent text sorts correctly, as long as for other characters the ordering is still determinate. That is:*

The proposed solution orders all Hangul texts correctly according to modern RoK ordering. (And other letter based orderings can easily be tailored, except that DPRK tailoring is less trivial.)

R3a. *There is no requirement on "degenerate" syllables (such as L_1T_1).*

No attention has been paid to degenerate syllables.

R3b. *It is only a requirement to sort existing syllables, not all theoretically possible syllables. See Desired Features. It must, however, be possible to tailor additional syllables.*

The proposed solution orders all Hangul texts (all theoretically possible syllables) correctly according to modern RoK ordering if full Hangul decomposition (into individual letters, not letter clusters; NFD plus additional decompositions of Hangul letter cluster characters) is done as a prehandling. The requirement is fulfilled for modern Hangul if NFD is performed as a prehandling.

R5. Syllables as Primary Units. *Standard Korean syllable-blocks sort as primary units, meaning that if two syllables are different, no further characters in the string make any difference (in ordering). Examples:*

- *if $S_1 < S_2$, then $S_1x < S_2y$, where x and y are any other characters that would not extend the syllables.*

This is fulfilled by the proposed solution, by assigning the weights in a "clever" way (see above, section 2.1).

R6. Clusters as Primary Units. Within a standard Korean syllable-block, elements of a cluster sort as primary units, meaning that if two such elements are different, no further characters in the syllable make any difference (in ordering). Examples:

- if $L_1 < L_2$, then $L_1x < L_2y$, where x and y are any non-L.
- if $V_1 < V_2$, then $V_1x < V_2y$, where x and y are any non-V.
- if $T_1 < T_2$, then $T_1x < T_2y$, where x and y are any non-T.

All three are trivially fulfilled. (Is a different set of requirements intended?)

R7. Shorter Clusters Sort First. A shorter, but otherwise identical, cluster sorts before a longer one, no matter what is later in the string. Examples:

- $L_1x < L_1L_2$, where x is any non-L
- $V_1x < V_1V_2$, where x is any non-V
- $T_1x < T_1T_2$, where x is any non-T

First one is fulfilled if the non-L is a V (see 3a above). The second one is fulfilled if the non-V is a T or a non-dependent letter/ideograph (similar to 3a above). The third is fulfilled if the non-T is a non-dependent (not a T, V, virama, or dependent Indic vowel).

There are lots of other requirements that have to be fulfilled; in order to get expected dictionary order. Some of these requirements are some of the requirements mentioned by Professor Gim (while he also has some requirements that seem superfluous, not needed to get proper dictionary order, and indeed in contradiction to getting dictionary order without having extraneous weights (for end cluster markers or similar)). The proposed solution fulfills the dictionary order requirements (but not any extraneous, non-dictionary, requirements).

5 Acknowledgements

Many thanks to Jungshik Shin for providing an excerpt from SOHN Ho-Min's paper *Orthographic divergence in South and North Korea: Toward a unified spelling system*, for helping the author understand the basic ordering requirements for Hangeul, as well as for the references to texts in Korean (which are not directly accessible to me). Also thanks to Mark Davis for comments that resulted in substantial changes and improvements. Any remaining errors or shortcomings are of course mine.

6 References

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Unicode 2.0

The Unicode standard, version 2.0. (In particular the compatibility decompositions in the UCD and (algorithmic) canonical decomposition of Hangeul syllables.)

<i>Unicode 3.0</i>	The Unicode standard, version 3.0. (In particular the (algorithmic) canonical decomposition of Hangul syllables.)
<i>UCD 2.0.0</i>	Unicode character database, version 2.0.
<i>UCD 4.0.0</i>	Unicode character database, version 4.0.0.
<i>ISO/IEC 14651:2001</i>	International string ordering and comparison – Method for comparing character strings and description of the common template tailorable ordering.
<i>UTS 10</i>	Unicode technical standard 10, Unicode collation algorithm.
<i>ISO/IEC JTC1 N5999</i>	DPRK, Proposal for a New Work Item, Amendment to the part concerning Korean characters in ISO/IEC 10646-1:1993. (NWI rejected.)
<i>ISO/IEC JTC1/SC2/WG2 N2243</i>	DPRK, Proposal for the addition of 14 Korean Alphabets [sic.; clusters and letters] to 10646-1.
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