# Universal Multiple-Octet Coded Character Set International Organization for Standardization

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**Title:** Preliminary proposal to add a new provisional kIDS property (Unihan)

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**Action:** For consideration by the IRG and UTC

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The purpose of this document, which is a revised preliminary proposal to add a new provisional Unihan database property, *kIDS*, is threefold:

- 1. Outline the standardization timeline
- 2. Identify any barriers early on in the process through constructive and meaningful feedback from both the UTC and IRG
- 3. Solicit help in collecting ideograph components for use in IDSes

IDS is an abbreviation for *Ideographic Description Sequences*, which is extensively documented in Section 18.2, *Ideographic Description Characters*, of the Core Specification of the Unicode Standard.

The standardization timeline has two targets, both of which are subject to change: Unicode Version 15.0 (2022) and Unicode Version 16.0 (2023).

# Unicode Version 15.0 (2022)

The targets for Unicode Version 15.0 are to:

- 1. Encode up to five new Ideographic Description Characters (IDCs)
- 2. Encode a modest number of ideograph components as new CJK Unified Ideographs for use in IDSes

This then sets the stage for adding the provisional *kIDS* property in the subsequent version of the Unicode Standard.

# **New Ideographic Description Characters**

Four new IDCs were most recently proposed in L2/18-012 (aka IRG N2273) as shown in the first four rows of the table below (the representative glyph of the fouth one was adjusted per UTC feedback), along with a fifth one:

IDC	Туре	Character Name	
	Binary	IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM RIGHT	
	Binary	IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM LOWER RIGHT	
$\longleftrightarrow$	Unary	IDEOGRAPHIC DESCRIPTION CHARACTER HORIZONTAL REFLECTION	
$[\mathcal{S}]$	Unary	IDEOGRAPHIC DESCRIPTION CHARACTER ONE HUNDRED EIGHTY DEGREE ROTATION	
	Binary	IDEOGRAPHIC DESCRIPTION CHARACTER STROKE SUBTRACTION	

The fifth new IDC that is being considered whose recommended name is IDEOGRAPHIC DE-SCRIPTION CHARACTER STROKE SUBTRACTION is binary, and is therefore followed by two components:

- 1. An ideograph component
- 2. A CJK stroke from the CJK Strokes block that is omitted from the ideograph component, or multiple CJK strokes if an IDC is used

Below are examples of this IDC used in IDSes:

- The IDSes for U+2002A 其 and U+2002B 其 are difficult to represent with existing ideograph components, but could be represented as 三其 / and 三其 \, respectively.

A counter-example for the first example above would be to instead encode the common ideograph component of U+5176  $\ddagger$ , U+2002A  $\ddagger$ , and U+2002B  $\ddagger$  as a new ideograph component, but that accommodates only this particular case.

The two new unary IDCs will require that a new character property, *IDS\_Unary\_Operator*, be defined, and that the grammar in Section 18.2, *Ideographic Description Characters*, of the Core Specification be updated to accommodate unary IDCs and the three new binary IDCs, such as the following (additions are shown in **red**):

The Ideographic Description Characters block, which is the most appropriate block for encoding these five new IDCs, has exactly four available code points: U+2FFC through U+2FFF. The formal proposal will recommend encoding four of these new IDCs using these particular code

points. There is currently an unassigned block of 16 code points immediately before the *Ideo-graphic Description Characters* block, specifically the range U+2FE0 through U+2FEF, which could be used to encode the fifth IDC.

# **New Ideograph Components**

A non-trivial number of CJK Unified Ideographs include components that cannot easily be represented in IDSes, and a modest number of additional ideograph components—encoded as new CJK Unified Ideographs—would serve to improve the IDSes of such ideographs.

Examples of candidate ideograph components can be found in L2/21-134, *Collections of ideograph components for use in IDSes*, which is a repertoire of 119 ideograph components that was prepared and submitted as a formal response to the original version of this preliminary proposal.

All existing ideograph components from a variety of sources will be collected, studied, and cataloged, which will serve as the basis for the formal proposal. A non-trivial number of ideograph components are already encoded as CJK Unified Ideographs, meaning that there is a precedent to continue to treat ideograph components as CJK Unified Ideographs. The first step toward encoding the new ideograph components will be to add them to UAX #45, *U-Source Ideographs*, meaning that each will be assigned a U-Source source reference with the usual "UTC-" prefix.

Given the aggressive timeline, we hereby solicit help from experts in collecting, studying, and cataloging ideograph components. In addition, a new CJK Unified Ideographs extension block that includes sufficient unused code points for encoding additional ideograph components in the future will be proposed. Our recommendation is to use U+3FF00 through U+3FFFD for this new block, which provides 254 code points, and to use *CJK Unified Ideographs Components* as the block name to distinguish it from the CJK Unified Ideographs extension blocks.

# Unicode Version 16.0 (2023)

With up to five new IDCs and a modest number of ideograph components encoded in Unicode Version 15.0, the target for Unicode Version 16.0 is to add the provisional *kIDS* property to the Unihan database, based on IDS.TXT. This IDS database, which is developed and maintained by Andrew West, has no copyright and is not encumbered by a license.

Delaying the addition of this new provisional property until Unicode Version 16.0 gives sufficient time for this IDS database to incorporate the new IDCs and new ideograph components, and also to make continued refinements to other IDSes. This should result in more robust property data.

That is all.

Universal Multiple-Octet Coded Character Set International Organization for Standardization Organisation Internationale de Normalisation Международная организация по стандартизации

Doc Type: Ideographic Rapporteur Group Document

Feedback on IRGN2492 and the preliminary encoding method of early

Title: Chinese organic chemical character, Sanskrit transcription, Tibetan

transcription, Tangut transcription and Jianzi Musical Notation

Source: Eiso Chan (陈永聪, Culture and Art Publishing House) Status: Individual Contribution to IRG #57, online meeting

Action: For consideration by IRG

Date: 2021-09-07

Dr. Ken Lunde and John Jenkins submitted <u>L2/21-118</u> Preliminary proposal to add a new provisional kIDS property (Unihan) to UTC, which was reviewed by <u>CJK & Unihan Group</u>. Yi Bai provided his comments on the component list in <u>L2/21-134</u> Collections of ideograph components for use in IDSes which was also reviewed by CJK & Unihan Group. And then, Ken and John revised their document as <u>L2/21-118R</u> and submitted to IRG as <u>IRGN2492</u>.

I provided my feedback on kIDS property and proposed the encoding method for the ideographic complex script(s) preliminarily in this document.

#### 1. New IDCs

In L2/21-118(R), the authors suggested 5 new IDCs. 4 of them had been suggested by Tao Yang, Yifan Wang and Me in <a href="IRGN2273R">IRGN2273R</a>. And Kushim Jiang provided his <a href="feedback">feedback</a> on the unary IDCs.

#### 1.1. IDC-SFR and -SLR

In fact, the IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM RIGHT (SFR) and the IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM LOWER RIGHT (SLR) are very necessary to use for IDSes, and we have provided some useful examples in IRGN2273R. Please see Table 1.1.

Table 1.1. IDC-SFR and -SLR

IDC-SFR	IDC-SLR
[-]]	

#### 1.2. IDC-HRE and -ODR

The pictures of the IDEOGRAPHIC DESCRIPTION CHARACTER HORIZONTAL REFLECTION (HRE) and the IDEOGRAPHIC DESCRIPTION CHARACTER ONE HUNDRED EIGHTY DEGREE ROTATION (ODR) are shown in Table 1.2. The main comment on Kushim's feedback is that he concerned if two or multiple of two consecutive same unary IDCs before one CJKUI or IDS would make the IDS was equal to the CJKUI or IDS itself. Please see Table 1.3. But the IDS with two of multiple of two consecutive different unary IDCs would not be equal to the IDS without these IDCs. Please see Table 1.4.

Table 1.2. IDC-HRE and -ODR

IDC-HRE	IDC-ODR
[ <del>←</del> ]	

Table 1.3 IDS with two consecutive same unary IDCs

-
HRE, HRE, IDS = IDS
ODR, ODR, IDS = IDS

Table 1.4 IDS with two consecutive different unary IDCs

	HRE, ODR, IDS ≠ IDS
Ī	ODR, HRE, IDS ≠ IDS

Kushim suggested moving HRE and ODR to IDMs (Ideographic Description Mark, and this term has not been used in the current standard yet). After the discussion in CJK & Unihan Group meeting for UTC #168, I think there is no need to use the term IDM, but we need to clearly recognize the situations mentioned in Table 1.3 are important for the future encoding review works, that means we can't prohibit the IRG submitters, even the end users, use the unary IDCs as Table 1.3 showed, but the IDS checking program should make the IDS with two consecutive same unary IDCs and the IDS without two consecutive same unary IDCs equivalent.

#### 1.3. IDC-SS

The picture of the IDEOGRAPHIC DESCRIPTION CHARACTER STROKE SUBTRACTION (SST) is shown as below. Please see Table 1.5.

Table 1.5 IDC-SST



The examples with this IDC mentioned in IRGN2492 could also use other IDCs, but this IDC

could make the IDS shorter, which will be better for the IRG encoding works in future. Please see Table 1.6.

Table 1.6 Compare for the IDS with IDC-SS and without IDC-SST

UCS & Char.	IDS with IDC-SST	IDS without IDC-SST
U+2002A 其	其 (3)	
U+2002B 其	三其、 (3)	<b>ⅢⅢ</b> →
U+2CEBB 亙	□冢⊞丿丶 (5 or shorter)	[[[] ] シ (5 or longer)

For the above three IDSes with IDC-SST will be easier to understand by the reviewer than the corresponding ones without IDC-SST.

## 1.4. Abbreviations of IDCs

We will have 17 IDCs when these five are accepted in UCS and Unicode Standard, but it's hard to call them orally now. Therefore, I suggest using the abbreviations of IDCs as below. I suggest using three ASCII / Basic Latin letters to indicate the IDCs, and we should use the "IDC-XXX" form when we need to talk about them outside the IDS environment. Note that the abbreviation of U+303E ((2)) is IVI.

Table. 1.7 Abbreviations of IDCs

UCS	Char.	Char. Name	Suggested Abbr.
U+2FF0		IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)LTR
		LEFT TO RIGHT	
U+2FF1	[]	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)ATB
		ABOVE TO BELOW	
U+2FF2	[]]]	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)LMR
		LEFT TO MIDDLE AND RIGHT	
U+2FF3	EE	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)AMB
		ABOVE TO MIDDLE AND BELOW	
U+2FF4	[2]	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)FSR
		FULL SURROUND	
U+2FF5	[[]]	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)SFA
		SURROUND FROM ABOVE	
U+2FF6	[[]]	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)SFB
		SURROUND FROM BELOW	
U+2FF7	[[]]	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)SFL
		SURROUND FROM LEFT	
U+2FF8	[[]]	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)SUL
		SURROUND FROM UPPER LEFT	
U+2FF9	[]]	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)SUR
		SURROUND FROM UPPER RIGHT	
U+2FFA	[[]]	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)SLL
		SURROUND FROM LOWER LEFT	

UCS	Char.	Char. Name	Suggested Abbr.
	[::]	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)SFR
		SURROUND FROM RIGHT	
	[1]	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)SLR
		SURROUND FROM LOWER RIGHT	
	₩	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)HRE
		HORIZONTAL REFLECTION	
	$\square$	IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)ODR
		ONE HUNDRED EIGHTY DEGREE ROTATION	
		IDEOGRAPHIC DESCRIPTION CHARACTER	(IDC-)SST
		STROKE SUBTRACTION	

# 2. Component List

In L2/21-118, the authors provided a list of 60 components based on the 2021-05-26 version of IDS.TXT at BabelStone. And Yi Bai merged different component lists and suggested unifications. I provide my comments on the components as below.

## 2.1. Unnecessary components

The following components are unnecessary to encode in the standard. Please see Table 2.1. In this table, BS Syntax means the numbers mentioned in L2/21-118 and IDS.TXT at BabelStone, YB No means the numbers mentioned in L2/21-134.

*Table 2.1 Unnecessary encoded components* 

BS Syntax	YB No	Picture	Note
{09}	50	7	All the characters mentioned in examples column in L2/21-118 are the Vietnamese Nôm characters. For the rationale, all of them could also be "equivalent" to the CJKUIs which are the same as the left or the lower left element as the base character with U+16FF0 (::  ). The code chart has showed U+16FF0 (::  ) is derived from U+4E2A (↑) and U+4E87 (丁), and the glyph shape is more similar to U+4E87 (丁). It's better to use U+4E87 (丁) in IDS.
{41}	105	$\exists$	It's better to use UTC-01005 or GZ-4591101 form which will be disunified from U+5F50 $(\exists.)$ requested in IRGN2509 (L2/21-152).
{42}	106	크	It's better to use U+5F50 ( $\exists$ .) when IRGN2509 is accepted.

BS Syntax	YB No	Picture	Note
{43}	107	<b>=</b>	It's better to use U+2E95 (⇒).
{63}	65	舟	The example characters mentioned under this component should be modified, because this component is the wrong form of U+821F (舟). I hope Vietnam NB should provide a document to confirm this one later.

2.2. Some components are also used as the fingering letters of the Jianzi Musical Notation This part is out of the scope of IRG now, but during my research and the feedback comments from other WG2 and UTC experts, I need to care about the mappings between CJKUI and the basic Jianzi fingering letters, so I list the possible useful information as below.

Table 2.2 Components which are shared as Jianzi Fingering Letters

BS Syntax	YB No	Picture	Jianzi usage
{02}	66	台	唤 and so on
{03}	67	ᄸ	涣, 唤, 换, 奂, 换音 and so on
{47}	74	鳥	搗
{56}	76	<del>====</del>	無
	4	<u>/\</u>	再
	20	臣一	緊

2.3. Code points of the new ideograph components

In the end paragraph of the part "New Ideograph Components" in IRGN2492 (P. 3), the author

wrote "Our recommendation is to use U+3FF00 through U+3FFFD for this new block, which provides 254 code points, and to use CJK Unified Ideographs Components as the block name to distinguish it from the CJK Unified Ideographs extension blocks." As we know, U+2EBF0 through U+2F7FF in SIP have not been used yet, and there are 3,087 code points. Maybe we should use this part first, because it looks there will not be defined as any new CJK Unified Ideographs extension blocks.

For the block name, I suggest using "CJK Unified Ideographs Supplement". I think this block could encode more types of characters which are used in the CJKV running text but it's not better to include them as any CJKUI Ext block, such as WS2021-00020:SAT-01301, WS2021-00021:SAT-01303, WS2021-00765:SAT-04332, WS2021-00770:SAT-05240, WS2021-00002:SAT-06315 and the atypical characters mentioned by me in Section 4 of IRGN2413R2. The special case is WS2021-00718:SAT-90136. It's a ligature essentially, but this form is different from the original Siddham form showed by Maksim Sergeevich PERSIKOV, and we cannot get it by any method via the Han style of Siddham letters included in 《字孳補》. So, I think it's OK to keep it in WS2021.

When I requested to encode the Gongche characters with my friends, WG2 tried to include them as the new block named "CJK Unified Ideographs Supplement" at U+2A6E0 through U+2A6FF, please see <u>WG2 N5006</u>. As we know, those seven Gongche characters were moved to the end of CJKUI Ext. B finally, but I think we need to consider if it's suitable to re-use this block name.

#### 3. Preliminary proposal on the encoding method for the ideographic complex script(s)

As we know, the common Han script is not the complex script, but we have met some complex Han texts with the deepening of encoding works, although we know the text elements are based on the Han characters. It means all the "clusters" mentioned in this part are not suitable to encode in CJKUI in future directly.

## 3.1. Introduction on several situations

The ideographic complex script(s) here means some early Chinese organic chemical characters used in the paper  $\it On$  the Nomenclature of Organic Chemistry (《有機化學命名芻議》) written by Liang Kuo-chang (梁國常), the Sanskrit transcription and the Tibetan transcription used in the book 《同文韻統》, the Tangut transcription used in 《番漢合時掌中珠》 and the Jianzi Musical Notation.

## 3.1.1. Some early Chinese organic chemical characters

China NB submitted several early Chinese organic chemical characters used in the paper *On the Nomenclature of Organic Chemistry* written by Liang Kuo-chang to IRG WS2021 as below.

Table 3.1 Early Chinsese organic chemical characters submitted to IRG WS2021

院	院	歎	严少	選
00016	00017	01900	00014	00777
GKJ-00941	GKJ-00942	GKJ-00943	GKJ-00944	GKJ-00877

Huang Junliang provided his comments under <u>WS2021-00014</u>. I agree with him basically, but I need to show something different from him here.

In Liang's paper, he used two types of characters. The first one is shown above, one basic character with one numeral or one numerical sequence; the second one is the same as the common Han characters.

For the first type, we need to encode the following basic characters, and these basic characters are also needed in Liang's system.

Table 3.2 Basic characters of the first type of early organic chemical characters

1	2	3	4
严允	一个	一个	<u> </u>

And then, we also need one joiner. So, we could use the following sequences to represent the clusters.

In Huang Junliang's comment, he suggested using the glyphs for the above basic characters with dotted circle at the position of the numeral. When we check the original paper, we will know the ideographic glyph shapes of the basic characters as Table 3.2 shows are needed, and that will be suitable for CJKUI.

I suggest removing WS2021-00017:GKJ-00942, and changing the glyphs and the data for other China-Submitted characters in Table 3.1 as below.

Table 3.3 Updates for 4 China-Submitted characters

Current Glyph	院	欧	严少	河流
Suggested Glyph	严充	严欠	严少	<u> </u>
WS2021 SN	00016	01900	00014	00777
G-Source	GKJ-00941	GKJ-00943	GKJ-00944	GKJ-00877

The second type is the same as common CJKUIs, and three of them have been encoded in CJKUI, which are  $\[ \]$  (U+2BB4D),  $\[ \]$  (U+6C2C) and  $\[ \]$  (U+930F), but the others of them have not been submitted by any submitters as below. I think all the characters shows in Table 3.4 are suitable to encode in CJKUI in future.

Table 3.4 Unencoded characters in the second type of early organic chemical characters

酚	弱	陽	大月	氚
戸	躯	配	流	棴
口勿	四	产		

Note that  $\Box$  身亞 has been submitted to IRG WS2021 by China NB as WS2021-03927:GKJ-00954, and the current evidence is questionable.

# $\it 3.1.2.$ Sanskrit transcription and Tibetan transcription

These two systems here mean the ones defined in 《同文韻統》. This book defined four "levels" to transcribe the Sanskrit and Tibetan syllables to Han characters. The following table shows the examples for Sanskrit, and the Tibetan use is similar.

Table 3.5 Examples of 《同文韻統》

Type	Picture	Rationale	Siddham	Latin
1A	阿	common CJKUI	31	a
1B	随	fanqie character	~	'nа
2A	阿	common CJKUI with a below small-sized common CJKUI which means the long vowel	31	ā
2B	阿阿	fanqie character with a below small-sized common CJKUI which means the long vowel	7"	'nā

Type	Picture	Rationale	Siddham	Latin
3A	阿斯	common CJKUI with a below small-sized common CJKUI which means the consonant	अ:	aḥ
3B	阿兜斯	fanqie character with a below small-sized common CJKUI which means the consonant	₹:	'nаḥ
4A	基	common CJKUI or fanqie character with a below small-sized common CJKUI which means the vowel is r or l	₹	kŗ
4B	優喇	common CJKUI or fanqie character with an above small-sized common CJKUI which means the consonant	本	kra

For 1A, almost all the characters have been encoded, and some characters should be added to IVD. For 1B, I think the fanqie characters should be encoded as single Han characters in future. For 2A and 2B, we need one modified sign to represent the long vowel forms.

For 3A and 3B, we need one sign like U+17D2 KHMER SIGN COENG.

For 4A and 4B, we need a joiner; for 4B, the joiner here also means a virama.

We could use one filler in 4A and 4B, which will be better for the encoding work and the education.

#### 3.1.3. Tangut transcription

In《番漢合時掌中珠》, the author use one Tangut transcription system to represent the Tangut pronunciations by Han characters.

The following table shows the different examples of this kind of Tangut transcription.

Table 3.6 Examples of 《番漢合時掌中珠》

Type	Picture	Tangut	Meaning	Note
1A	革力	<b>公</b> 市 U+17F3B	地	common CJKUI
1B	精	<b>統</b> U+17FF3	時	Tangut used CJKUI

Type	Picture	Tangut	Meaning	Note
2	沒	<b>牋</b> U+17E66	天	common CJKUI with the combing tone mark
3	. 架	<b>ళ</b> U+184D0	人	the right part is used to make the value of the initial different
4	与合	<b>論</b> U+1735D	刑	the below small- sized part is used to make the value of the syllable different

For 1A and 1B, all the characters have been encoded in CJKUI.

For 2, it should be one CJKUI with U+302A through U+302D, which have been solved.

For 3, the use is similar to 4B in Table 3.5. The right part should be  $\mathbb{R}$  (U+5C3C), 魚 (U+9B5A),  $\mathbb{R}$  (U+6CE5), 你 (U+4F60), 墾 (U+57FF), 夷 (U+5937), 宜 (U+5B9C), 啄 (U+20F2A) and so on. These characters are totally different from the characters used before virama mentioned in Table 3.5, so the sequence will not be confused. So, we need to use one joiner between two characters.

#### 3.1.4. Jianzi Musical Notation

In Jianzi Musical Notation, there are three types of typographic forms. The first one is called as 譜字 or 大字, the second one is called as 旁字 or 小字, the third one is called as 註字. The first one and the second one are necessary for all the Jianzi scores, but third one is not necessary, and it is similar to notes and commentaries beside one sentence by common or classical Chinese writing system, which should be handed by the typesetting software or the composition languages.

The following table shows the different examples of Jianzi.

Table 3.7 Examples for Jianzi

Type	Picture	Name	Note
1A	茍	大指九徽勾四弦	
1B	槛	大指七徽四弦	the main fingering letter has been same as before omitted

Type	Picture	Name	Note
2	当共	上十徽八分	

In the Jianzi Musical Notation clusters, the main fingering letter is the most important for 1A and 1B. And we can distinguish them as different sub-types by the amount of the main fingering letter(s).

For 1A, we need to insert one joiner between two different fingering letters, markers, strings and numerals included.

For 1B, the main fingering letter is omitted. If we don't used one filler, it will be confused with others.

For 2, there is a glyph group of small-sized forms. And we need to use one small-sized form sign before only one CJKUI to represent the small-sized form, and the joiner(s) could make different small-sized forms become one cluster.

# 3.2. Proposal of the signs

I classified 5 signs as below based on the above analyses.

Table 3.8 List of the signs

SN	Туре	Glyph	Name	Note
1	joiner	合	Ideographic Joiner (IDJ)	CJKUI,IDJ,CJKUI virama
2		[引]	Ideographic Long Vowel Sign (ILV)	CJKUI,ILV
3		輔	Ideographic Auxiliary Below Sign (IAB)	IAB,CJKUI IDF,IAB,CJKUI CJKUI,IAB,CJKUI
4		旁	Ideographic Small-Sized Form Sign (ISF)	ISF,CJKUI ISF,CJKUI,IDJ,ISF,CJKUI
5	filler		Ideographic Filler (IDF)	Same as CJKUI

SN	Туре	Glyph	Name	Note
		體		

Note that the first one is very similar to zwj, but in the current use, the zwj is sometimes used for word recording and avoiding the single CJKUI at the beginning of one visual line (孤字成行). It is better to encode a new joiner only for CJKUI.

It looks IAB and ISF are similar, but they are different in fact. For the horizontal layout, there will be no any spacing for the basic character or sequence with the IAB sequence, but there could be spacing for the one with the ISF sequence. The <IAB,CJKUI> sequence should be treated as the combining mark. So, it's better to disunify them. On the other hand, I am considering if it's suitable to use ISF for the small *er* character discussed in <u>WG2 N4720</u> by Andrew West and me.

The following table shows the usages of these signs.

Sign chemistry Sanskrit Tangut Jianzi Tibetan IDJ Y Y (3) Y (1A) Y (4A, 4B) ILV Y (2A, 2B) IAB Y (3A, 3B) Y (4) **ISF** Y (2) IDF Y Y (4A, 4B) Y Y (1B)

Table 3.9 Usages of the signs

#### 4. Acknowledgements

Mr. Jerry You reviews this document.

Mr. Clerk Ma discusses the encoding method of Section 3 with me and confirms it's OK to run by OpenType with me.

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