UNICODE FORUM PROPOSED CHANGES – MONGOLIAN BLOCK January 14, 2015

SUMMARY

New FVS Character 180F-FVS4

New FVS assignments180A+FVS1-Final1822+FVS2-Medial1822+FVS3-Medial1822+FVS1-Final1824+FVS1-Final1824+FVS2-Final1826+FVS4-MedialThis should be 182D+FVS4-Medial ?Or 1826+FVS3-Medial ?

1826+FVS2-Final 1828+FVS4-Medial 1829+FVS1-Isolate 182C+FVS2-Initial 182D+FVS2-Initial 1843+FVS1-Final 1887+FVS4-Final

182D+FVS4-Medial needed here !

Differences with the Chinese Standard 182C+FVS2/FVS3-Medial are switched 182D+FVS1-Isolate (Chinese Standard uses a ZWJ)

Character Feature Changes

1885 Baluda – Feature change from "letter" to "diacritic mark" 1886 Triple Baluda – Feature change from "letter" to "diacritic mark"

<u>Unicode Isolate Forms without FVS assignments</u> – This is an FYI at present. The issue is that there is no easy way for the user to type these code-point's Unicode form without having intrinsic understanding of the block; user will have to use a ZWJ combination; user will have to know the position of the particular code-point that is the Unicode form. It is felt that this should be a simple task to write any given Unicode form whereas in reality it is not.

184A (Final)	1862 (Final)
184B (Final)	1863 (Final)
184F (Final)	1873 (Final)
1859 (Final)	1874 (Medial)
185D (Final)	1875 (Final)
185E (Second Medial)	1876 (Medial)
1861 (Medial)	

<u>FVS Mis-Match</u> – This is probably our hardest issue the forum has faced. There exists one post-NNBSP context where the Chinese Standard does not agree with the glyph position as determined by common font rendering engines such as the Universal Shaping Engine of Microsoft nor by Harfbuzz of Google. There also exist 6 pre-MVS contexts with the same issue. This creates confusion in the minds of the font developer. It creates further confusion in the correct placement of the FVS which is designed to simulate a given context. The issue also creates un-necessary redundancy in the probable implementation of two FVSs for one context. The suggested solution is to specify the glyph position of these 7 different letters according to the actual position as derived by the font rendering engines. See Appendix Chart – Mongolian FVS MisMatch for more details.

	Chinese Standard Stated Position	Uniscribe/Harfbuzz Derived Position
U+1820(post-NNBSP)	Medial	Initial

U+1828(pre-MVS)	Medial	Final
U+182C(pre-MVS)#1	Medial	Final
U+182C(pre-MVS)#2	Medial	Final
U+182D(pre-MVS)	Medial	Final
U+1835(pre-MVS)	Medial	Final
U+1836(pre-MVS)	Medial	Final

NEW CONTROL CHARACTER

 <u>New FVS4 Control Character</u> – There are three instances now where the FVS4 may be needed, one of which is definitely confirmed; <U+1887-Isolate><FVS1> is actually a final as confirmed by Professor Quejingzhabu.

180F	(xxxx)	53 Y	MONGOLIAN FREE VARIATION SELECTOR FOUR
STATUS: C	heck to see whether th	is is in the new 2016 Chinese Standard	

NEW VARIANTS

1.) New FVS1 assignment at Final U+180A-Nirugu – Professor Quejingzhabu's Specification 9.0 calls for a final with a hook. Current forum members are calling for a final with no hook. As the hook is more standard than no hook, it is recommended that the default be the hook and the no-hook be the variant with FVS.



2.) <u>New FVS2 assignment</u> at <U+1822-Medial><U+180C> Three out of six font developers implement this double-tooth U+1822 form.



3.) <u>New FVS3 assignment</u> at <U+1822-Medial><U+180D> This variant is needed to over-ride default context of the medial I in words such as NAIMA "eight".

ZWJ+1822+FVS3+ZWJ	ر	Fourth Medial Form
STATUS: Check to see whether this is in the new 2016 Chine	se Standard	

4.) <u>New FVS1 assignment</u> at <U+1822-Final><U+180B> This 1822 final variant has been attested by various independent sources.

ZWJ+1822+FVS1	₽ (x)	Second Final Form
STATUS: Check to see whether this is in the new 2016	Chinese Standard	

5.) <u>New FVS1 assignment</u> at <U+1824-Final><U+180B> This variant is needed for foreign spellings such as "Nassau".

ZWJ+1824+FVS1	• _(x_)	Second Final Form [®]
STATUS: Check to see whether this is in the new 2016 C	hinese Standard	

6.) <u>New FVS2 assignment</u> at <U+1824-Final><U+180C> This variant has been attested by several independent sources as a variant of the dotted genetive case U/UE after the sequence <U+1828-N><NNBSP>.



7.) <u>New FVS3 assignment</u> at <U+1826-Medial><U+180D> This variant is needed to over-ride the context so that we can use the DUEGER with or without the NNBSP.

ZWJ+1826+FVS3+ZWJ ^v (x_) *Fourth Medial Form* STATUS: Check to see whether this is in the new 2016 Chinese Standard (needed to handle DUEGER without NNBSP)

Here is the contradictory with the part in Summary section

8.) <u>New FVS2 assignment</u> at <U+1826-Final><U+180C> This variant has been attested by several independent sources as a variant of the dotted genetive case U/UE after the sequence <U+1828-N><NNBSP>.

ZWJ+1826+FVS2 (x__) *Third Final Form* STATUS: Check to see whether this is in the new 2016 Chinese Standard

9.) <u>New FVS4 assignment</u> at <U+1828-Medial><U+180F> This default form is needed with FVS assignment to over-ride native context for such rare cases as ANAR.

ZWJ+1828+FVS <mark>4</mark>	+ZWJ	۲ _(x_)	Fifth Medial Form
STATUS: Not expected to be in the n	ew 2016 Chinese Standard		
		(AN+FVS4+	AR must remove the dot)

10.) <u>New FVS1 assignment</u> at <U+1829-Isolate><U+180B> This isolate is evidenced in the dictionary "mongγol nanggiyad üsüg-ün toli bičig" (蒙漢字典) published in 1928. This is shown in context at <u>http://www.cneas.tohoku.ac.jp/staff/hkuri/articles/a62houkoku14.pdf</u>



11.)<u>New FVS2 assignment</u> at <U+182C-Initial><U+180C> This variant is needed for the special case of QQIR.

182C+FVS2+ZWJ ث <u>«_</u> *Third Initial Form*

12.) <u>New FVS3 assignment</u> at <U+182D><U+180C> This variant is needed for foreign loan words such as GRAM.



13.) <u>New FVS4 assignment</u> at <U+182D><U+180F> This default form is needed with FVS assignment to over-ride native context for such rare cases as COGAGULA.

ZWJ+182D+FVS	+ZWJ	₩ _(x_)	Fifth Medial Fo	rm
STATUS: Check to see whether this is	in the new 2016 Chi	inese Standard		
			ver-ride default context) I+A+FVS1+GULA)	

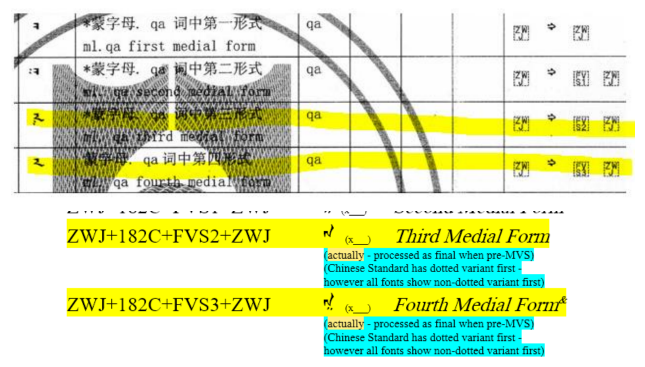
14.) <u>New FVS1 assignment</u> at <U+1843><U+180B> This variant has been attested to.

ZWJ+1843+FVS1	• (x_)	Second Final Form
STATUS: Check to see whether this is in the new 2016 Chinese	e Standard	

15.) <u>New FVS3 assignment</u> at <U+1887><U+180F> This is currently listed as an isolate in the Chinese Standard. Professor Quejingzhabu says that this is a mistake and is actually a final.

VARIATION BETWEEN CHINESE STANDARD & NEW PROPOSAL

1.) Variation at <U+182C><U+180C> and <U+182C><U+180D>. NP has the undotted form first and the dotted form second. Chinese Standard has them the opposite way. All font developers implement by the NP statement with the undotted form first.



2.) Variation at <U+182D><U+180B> The Chinese Standard uses the non-standard ZWJ to specify an isolate. As this is not necessary and breaks the common paradigm, the NP uses a FVS1.

182D+FVS1

(x_) Second Isolate Form^{*} (Chinese Standard uses ZWJ instead of FVS)

FVS	MisMatch
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1.) U+1820-A (post-NNBSP) by the Chin		Third Madial Form
ZWJ+1820+FVS2+ZWJ	۲ _(xx_)	Third Medial Form
1.) U+1820-A (post-NNBSP) by the Univ	ersal Shaping	Engine (Uniscribe) / Harfbuzz
1820+FVS1+ZWJ	۱ _(xx_)	Second Initial Form
2.) U+1828-N (pre-MVS) by the Chinese	Standard	
ZWJ+1828+FVS2+ZWJ	ر _{(۲}	Third Medial Form
2.) U+1828-N (pre-MVS) by the Universa	al Shaping Eng	ine (Uniscribe) / Harfbuzz
ZWJ+1828+FVS1	V, (x)	Second Final Form
3.) U+182C-Q (pre-MVS) #1 by the Chin	ese Standard	
ZWJ+182C+FVS2+ZWJ	√ ₍₎	Third Medial Form
3.) U+182C-Q (pre-MVS) #1 by the Univ	ersal Shaping l	Engine (Uniscribe) / Harfbuzz
ZWJ+182C	√ _(×)	First Final Form
4.) U+182C-Q (pre-MVS) #2 by the Chin		
ZWJ+182C+FVS3+ZWJ	M (x_)	Fourth Medial Form
4.) U+182C-Q (pre-MVS) #2 by the Univ	ersal Shaping l	Engine (Uniscribe) / Harfbuzz
ZWJ+182C+FVS1	n∕ (x)	Second Final Form
5.) U+182D-G (pre-MVS) by the Chinese	Standard	
ZWJ+182D+FVS2+ZWJ		Third Medial Form

5.)	U+182D-G	(pre-MVS)	by the Universa	l Shaping	Engine	(Uniscribe) /	Harfbuzz
2.,	0.1020 0	$(\mathbf{p},\mathbf{c},\mathbf{n},\mathbf{r},\mathbf{r})$		ii onaping	Engine	(emberroe)	11dillo dilli

	ZWJ+182D+FVS3	M (x) Fou	uth Final Form
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6.) U+1835-J (pre-MVS) by the Chinese S	tandard				
ZWJ+1835+FVS1+ZWJ	ر (×)	Second Medial Form			
6.) U+1835-J (pre-MVS) by the Universal	Shaping Engir	e (Uniscribe) / Harfbuzz			
ZWJ+1835+FVS1	ر ^(×)	Second Final Form			
7.) U+1836-Y (pre-MVS) by the Chinese S	Standard				
ZWJ+1836+FVS2+ZWJ	ر ^(x_)	Third Medial Form			
7.) U+1836-Y (pre-MVS) by the Universal Shaping Engine (Uniscribe) / Harfbuzz					
ZWJ+1836	ر «)	Final Form			