





U+1836 - YA

form	Q	USVL	NP	MB	FZ	NSM	MWc	BS	MS
isolate	ᠠ		ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ
initial	ᠠ		ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ
i+fvs1	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ
medial	ᠠ		ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ
m+fvs1	ᠠ	ᠠ	ᠠ	ᠠ >> ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ
**m+fvs2	ᠠ	ᠠ	none	ᠠ >> ᠠ	ᠠ	ᠠ	ᠠ		ᠠ
final			ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ	ᠠ

Here we have a big discussion on the medial default form and M+FVS1.





You can the implementation separate to two different direction here.



The NP, MB, MS fonts selected the default glyph as  the M+FVS1 selected ,


But FZ, NSM, MWc, BS fonts selected the default glyph , the M+FVS1 selected 


We have to decide that which the proper one for default form will be.

1. Why it is become the problematic Variant form mapping. Let me introduce what happened on it and how it is escalated to the argument points.

a) The problem started from the mapping rule of U1836_YA, M+FVS1 changed from  to , and the M+FVS2 changed from  to . I am not sure when and how it is changed.

b) Actually, the majority author of the standard, Professor Quejingzhabu's document defined the M+FVS1 is  not , please check it in the tables listed above.

c) After the definition of M+FVS1 changed to  in Unicode variant mapping rule, appears following definition of the spelling in mapping document.


 - U1830+U1820+U1836+U1822+U182C+U1820+U1828

 - U1830+U1820+U1836+FVS1+U1822+U182C+U1820+U1828

d) The new grammar theory appears among some of the Mongolian Linguists, Mongolian have no Diphthongs. It means that, there will be no ai, ei, ii, oi, ui etc. as well as no ao, eo, oo etc.

2. Let me introduce the real fact of the Mongolian Language environment and the Mongolian grammar which we are using widely now.
 - a) Firstly Let us look into the Mongolian primary and secondary school student's text book. We can find how to teaching the pupils and students in Mongolia now. Firstly, let us look into Medial form of the U1836_YA on the text book of the primary school.



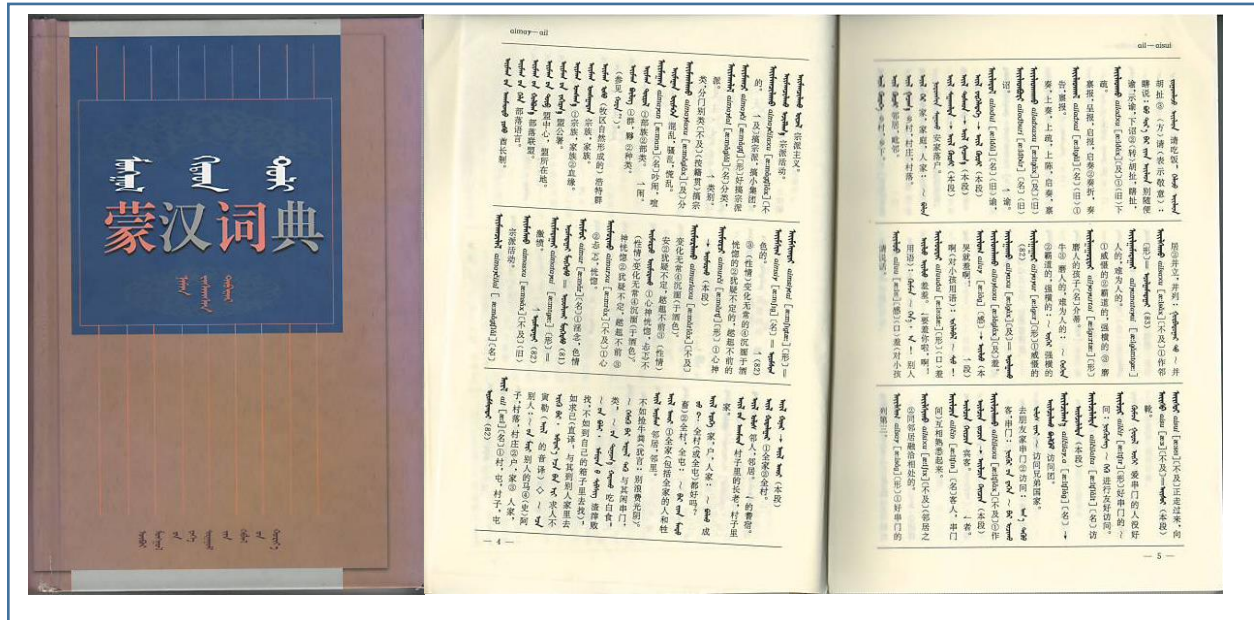
The medial variant form of U1836_YA on the text book is  . It should be the default medial variant form of U1836_YA.

We can leave the  form for linguistic usage, but it is abnormal one.

reeducate the teachers, reeducate the adults, and reeducate the secondary school, high school, university students. Do we have plenty of worth to do it?

- d) If we do not change all of the existing grammar, text books etc., and accept this change, that will puzzle all of the Mongolian people.
- e) It is not publicly accepted in Inner Mongolia to change the text book and grammar actually. We are supporting Inner Mongolia Publishing Group and Inner Mongolia Educational Publishing House in Hohhot establishing the Mongolian Digital publishing System and online & mobile education system in Inner Mongolia now. According to our customer's opinion, they have no intention to change the grammar and the text book like this.
The new grammar rule still have so many Self- contradictory points and incomplete in the theory system actually. (Refer to Dr. Liang Jinbao's article)
- f) Please imagine following scene. "When we teach our students to learn the Mongolian grammar diphthong, we will explain Mongolian have diphthong like AI, EI, II, OI, UI etc. it is A + I, E+I, I+I, O+I, U+I actually and the pronunciation of second vowel become short. But when we input the word contains these diphthongs, we have to input A+Y, E+Y, I+Y, O+Y, U+Y. otherwise the word is misspelled". **It is absolutely unacceptable to us, to all Mongolian people.**

5. How about the other dictionary spelled or listed the same words?
The most popular Mongolian – Chinese dictionary from Inner Mongolian University,



ᠠᠢ - ai (U1820+U1822)

ᠠᠢᠯ - ail(U1820+ U1822+U182F)

ᠠᠢᠮᠠᠭ - aimag(U1820+ U1822+U182E+U1820+U182D)

ᠠᠢᠮᠪᠷ - aimvr(U1820+ U1822+U182E+U1824+U1837)

Following is The Mongolian Orthographic dictionary from Inner Mongolia Educational Publish house.



ᠠᠢ - ai

ᠠᠢᠯ - ail

ᠠᠢᠮᠠᠭ - aimag

ᠠᠢᠮᠪᠷ - aimvr

