

A PROPOSAL TO ENCODE TAIWANESE KANA (臺^{TĀI}-灣^{OĀN}-語^{GÍ}-假^{KHÁ}-名^{NAH}) IN THE UCS

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もじきょう
ふるや ときお
古家時雄を追悼して

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Chapter 1

Quick summary

I propose a new block, in the Supplementary Multilingual Plane, to be called Katakana Phonetic Extensions Extension A, or perhaps, if the Unicode Technical Committee prefers, Taiwanese Kana. I propose that the new block is to have range U+1B300 – 1B31F, and is to include:

1.1 Tone marks

/ MODIFIER LETTER KATAKANA HOKKIEN TONE TWO

Mojikyō 69622; tentative encoding U+1B302

- Also used for tone six¹

\ MODIFIER LETTER KATAKANA HOKKIEN TONE THREE

Mojikyō 69623; tentative encoding U+1B303

• MODIFIER LETTER KATAKANA HOKKIEN TONE FOUR

Mojikyō 69624; tentative encoding U+1B304

⟨ MODIFIER LETTER KATAKANA HOKKIEN TONE FIVE

Mojikyō 69625; tentative encoding U+1B305

| MODIFIER LETTER KATAKANA HOKKIEN TONE SEVEN

Mojikyō 69627; tentative encoding U+1B307

• MODIFIER LETTER KATAKANA HOKKIEN TONE EIGHT

Mojikyō 69628; tentative encoding U+1B308

1. For more discussion of this issue, and why I'm proposing we leave U+1B306 and U+1B316 open, please see § On tone six.

1.2 Nasalized tone marks

⠇ MODIFIER LETTER KATAKANA HOKKIEN NASALIZED TONE ONE
Mojikyō 69629; tentative encoding U+1B311

⠋ MODIFIER LETTER KATAKANA HOKKIEN NASALIZED TONE TWO
Mojikyō 69630; tentative encoding U+1B312
• Also used for tone six¹

⠌ MODIFIER LETTER KATAKANA HOKKIEN NASALIZED TONE THREE
Mojikyō 69631; tentative encoding U+1B313

⠋⠄ MODIFIER LETTER KATAKANA HOKKIEN NASALIZED TONE FOUR
Mojikyō 69632; tentative encoding U+1B314

⠋⠄⠄ MODIFIER LETTER KATAKANA HOKKIEN NASALIZED TONE FIVE
Mojikyō 69633; tentative encoding U+1B315

⠋⠄⠄⠄ MODIFIER LETTER KATAKANA HOKKIEN NASALIZED TONE SEVEN
Mojikyō 69635; tentative encoding U+1B317

⠋⠄⠄⠄⠄ MODIFIER LETTER KATAKANA HOKKIEN NASALIZED TONE EIGHT
Mojikyō 69636; tentative encoding U+1B318

1. For more discussion of this issue, and why I'm proposing we leave U+1B306 and U+1B316 open, please see § On tone six.

1.3 Combining characters

◎ COMBINING KATAKANA DOT BELOW

Mojikyō 069202; tentative encoding U+1B31E

- Indicates aspiration; native name 送氣符. For example, while タア is /ta/, タア is /t^ha/.
- At least one source renders it identically to the *nakaguro* (中黒);
→ • U+30FB KATAKANA MIDDLE DOT

◎ COMBINING KATAKANA OVERLINE

Mojikyō 069637–069642;² tentative encoding U+1B31F

- Makes the kana it combines with /t/ in the case of チ (/ti/) and ツ (/tu/); or adds a /t/ as in ツサ (/tsa/ or /tса/) and ツセ (/tse/ or /tсе/); or changes vowel sound as in ヴ (/i/) and ヴ (/ə/)
- Sometimes rendered identically to the *chōonpu* (長音符; U+30FC; KATAKANA-HIRAGANA PROLONGED SOUND MARK), so ツ in place of ヴ.

2. Mojikyō chose to encode the versions of the katakana with combining overline above separately, so this refers to the individual katakana they encoded. In Mojikyō order: ッチツセツツ. They are missing ッ and ヴ.

Chapter 2

Overview

2.1 Linguistic

Taiwanese Hokkien (臺灣語) is a Sinitic Southern Min language spoken throughout the world; as of 2013, it was spoken by 48 million people.¹ It is spoken as far afield as the Philippines, where it is known as *Fookien*.

In Taiwan, Hokkien is a widely spoken language, and is even used in academic writing. The most popular way of writing Hokkien is known as *Hàn-lô* (漢羅), which to untrained eyes may appear to be *mojibake*...

“ M̄ 是講攏無台灣來 ê 學生來修。Tí 中級班，有一個讀電腦 ê 博士生；初級班有一個客家人，讀設計碩士班。”

However, it is not; what is happening is that 10–15% of Hokkien phonemes are not representable as a standardized Chinese character. So, reading Hokkien only in Chinese characters, called *Tāng-lâng-jī* (唐儂字), is quite difficult. Therefore, other systems, among them the Taiwanese government’s official *Tâi-lô* (臺閩) and the older *Peh-ōe-jī* (白話字) upon which it is based, along with, more rarely, *chù-im hû-hō* (注音符號), known elsewhere as *bopomofo*, are mixed in with the Chinese characters. Indeed, there’s no reason Taiwanese kana can’t be used for this purpose:

“ ム̄是講攏無台灣來工〈學生來修。矛|中級班，有一個讀電腦工〈博士生；初級班有一個客家人，讀設計碩士班。”

But perhaps we’re getting ahead of ourselves.

2.2 Historic (Taiwanese...kana?)

If I were given the task of naming Taiwanese kana, or, perhaps better said, translating their Hokkien/Japanese name, I would have named them “Hokkien kana”. Because,

1. Sun, Obed [孫暉皓] (2017). “台灣16年「母語教育」宣告失敗？我們需要「搶救台語」嗎？——我在新加坡的四個觀察”. Crossing [換日線]. Tiānxià Magazine [天下雜誌]. Quote: “全球的閩南語（包括潮汕話、海南話等）使用者有超過 4,800 萬人”.

2. Khîn-hōaⁿ, Lí [李勤岸] (2007). 台語飯桌. Sìn Bōng Ài [信望愛].

indeed, that's what they are; historically speaking, there's nothing Taiwanese about Taiwanese kana except that they can be used to write Taiwanese Hokkien. Indeed, they are not even exclusively *Taiwanese*, as they are also suitable for writing the Quanzhou dialect.

Taiwanese kana were invented by Japanese linguists on behalf of the imperial Japanese government, which at the time of their introduction, was pursuing a policy of *dōka* (同化), meaning, “assimilation”. The period we most remember them for today was the period of the 1930's, when they were spread primarily to teach Taiwanese people Japanese.³

The primary person involved in their creation was the linguist Naoyoshi Ogawa [小川尚義].⁴ The first of Ogawa's works that they make a notable appearance in is the *Japanese–Taiwanese Daijiten* (日台大辭典) of 1907.⁵ Ogawa continued to refine them until he published his greatest work, the two volume *Comprehensive Taiwanese–Japanese Dictionary* [臺日大辭典] (1931). Indeed, it is entirely on the back of this work that modern interest in them continues, with the dictionary continuing to receive updates long after the collapse of the Japanese empire; even famed Taiwanese linguist Âng Úi-jîn contributed substantially to an update of the dictionary in 1993, published as the *Minnan Classic Dictionary Collection* (閩南語經典辭書彙編).

Due to the high quality of this dictionary, which even informed the Taiwanese government's own *Dictionary of Frequently-Used Taiwan Minnan* [臺灣閩南語常用詞辭典] (1st ed. 2011),⁶ Japanese learners of Hokkien continue to use Taiwanese kana even today.⁷ But, of course, this is not the only reason to encode Taiwanese kana; they are interesting in and of themselves, as a historical writing system with a large body of work behind it.

Even in Ogawa's time, he was not the only author; other Japanese scholars recognized the quality of his work, and many other works exist which integrate Taiwanese kana, such as the *Taiwan Proverb Collection* [臺灣俚諺集覽] (1914) and the *State Monopoly Bureau's Taiwanese Dictionary* [專賣局台灣語典] (1923), which, unlike Ogawa's work, mixed *Peh-ōe-jī* with Taiwanese kana.

3. Chen, Chun-Hui [陳君慧] (June 2002); Lin, Ching-Hsiun [林慶勳], ed. “《訂正台灣十五音字母詳解》音系研究”. National Sun Yat-sen University Chinese Literature Department: Master's Thesis.

4. Ibid, p. 19.

5. Ibid, p. 19–20.

6. “Bibliography” [參考書目]. *臺灣閩南語常用詞辭典*. Retrieved August 1, 2020.

7. For two examples of Japanese learners of Hokkien who use Taiwanese kana, see the Twitter profiles of Soaⁿ-kiā (@suannkia) and Taipa (@taipalogy).

In our time, besides being used as a substantial basis for the *Dictionary of Frequently-Used Taiwan Minnan*, Âng Úi-jîn's version of the dictionary lives on due to a project of Sih Sîng-hông [薛丞宏] and Lîm Chùn-iok [林俊育] of the Academia Sinica: taigi.fhl.net/dict . This impressive work is a complete digitization of the 1993 dictionary, and when you search for terms, you are given links to individual pages of it. For example, searching 夢, meaning “dream”, brings up [page 555 of volume 2](#), which brings up quite a detailed entry, which differentiates between frightening dreams/nightmares (恐ろしい夢) and merely bad dreams (悪い夢); being told about a dream (夢の告を受ける) from dream interpretation (夢判断):

	バ
	ジ
	夢。
託す。	夢め。
出現。	完ヌ。(姓)
夢枕に立つ。	夢ぼう。
夢枕に立つ。	夢め。
夢枕に立つ。	夢め。
夢枕に立つ。	惡オ。
夢枕に立つ。	恐おぞ。
圓ヌ。	し。
夢判斷。	夢め。
	タバ
	一
	夢めはんたん。
	一
	惡わ。

2.3 Legacy encodings

2.3.1 Pseudo-Unicode encodings

A “pseudo-Unicode” encoding is currently in use on Wikipedia and elsewhere. This “encoding”, to the extent that it is one, mixes SVG glyphs, HTML markup, and a few Unicode characters intended for other purposes.

- U+1B302–1B318 are represented with SVG’s;
- U+1B31E, the COMBINING KATAKANA DOT BELOW, is represented by the COMBINING DOT BELOW, U+0323;
- U+1B31F, the COMBINING KATAKANA OVERLINE, is represented variably by a CSS `border-top`, or else by a COMBINING MACRON (U+0304) or other script-inappropriate combining mark.

A second pseudo-Unicode encoding exists, which I call the “[Taipa encoding](#)”. It misuses characters like U+27E8, MATHEMATICAL LEFT ANGLE BRACKET, because of its similar appearance to tone 5, ጀ. It does not seem to have widely caught on outside of Taipa’s tweets; certainly this kind of misuse is a good reason to introduce real characters for the task.

2.3.2 Mojikyō

Mojikyō almost fully supports Taiwanese kana. Its only deficiency is that it is missing 𩁈 and 𩁉, which means that the Quanzhou dialect is not reproducible in the Mojikyō encoding.

In Mojikyō, the Taiwanese kana are available in the font `Mojikm0D.TTF`; 20 codepoints are devoted to them. Mojikyō chooses to encode the COMBINING KATAKANA OVERLINE as precombined with the kana it combines with, and it encodes the COMBINING KATAKANA DOT BELOW as a spacing mark.



As mentioned in § Acknowledgements, Mr. Tanimoto and Mr. Yamaguchi helped me a lot with getting this program working. I was quite touched by Mr. Tanimoto's story, so I chose to memorialize his friend, Mr. Tokio Furuya, who is now deceased, on the front cover of this paper. Mr. Furuya was the main developer of Mojikyō.

Below are the Taiwanese kana glyphs as they appear in Mojikm0D.TTF ; the top row are the tone letters, middle row nasalized tone letters, and bottom row overlined katakana:

ノ ヲ ム ク ヲ
 レ ヲ ヰ フ ヲ
 サチツセソウ

Chapter 3

Unicode considerations

3.1 On tone six

In modern Hokkien, tone six is equal to tone two.¹ A symbol, therefore, for tone six, is not in frequent use. However, I found a single source with a symbol for tone six, Taigikho (2017), and recommend we leave a slot open for it should it become more popular in the future, or should more sources emerge, so we have a logical place to put it. Even in Taigikho (2017), however, the symbol is barely discernible, as shown below, and it seems to be that they are trying to discourage its use.

表 0 18		調序	第1聲	第2聲	第3聲	第4聲	第5聲	第6聲	第7聲	第8聲
◎ 聲調		調類	陰平	陰上	陰去	陰入	陽平	陽上	陽去	陽入
臺羅調符		○	ó	ò	oh	ô	ó	ó	oh	
臺語假名調符	常音		/	\	•	<			•	
	鼻音	ɓ	ɓ	ɳ	ɳ	ɸ	ɓ	ɳ	ɳ	

(舊化元音·類化輔音)

✓ 後表標注「○」的音節，臺語假名使用「鼻音」調符。

3.2 On the aspiration mark

The aspiration mark is quite unusual in that in some sources it acts as a combining character,² and in other sources, it appears identically to the *nakaguro* (中黑).³

- Chiung, Wi-vun Taiffalo (2003). “Tone Change in Taiwanese: Age and Geographic Factors”. University of Pennsylvania Working Papers in Linguistics. 8 (1).
- Ogawa (1932), Âng and Ogawa (1992), Taigikho (2017), among others.
- State Monopoly Bureau’s Taiwanese Dictionary* [專賣局台灣語典] (1923), among others.

As they are semantically the same, this issue should be left to higher-level protocols, such as fonts, to solve, via e.g. stylistic alternates. It is likely that in the sources where it appears as a *nakaguro*, this is only due to subpar printing technology, as it's clear it's meant to have been combining by Ogawa.

3.3 On glyph order

It makes the most sense to use the glyph order from Ång and Ogawa (1992). It is a simple order: basic Japanese kana order (*gojūon*, 五十音), with tone letters in numerical order and nasalized versions after normal versions. Overlined versions of characters come after regular versions, and aspirated versions come after those.

So:

3.3.1 Tone letters

/ < 6 < \ < 9 < 𢂀 < 𢂁 < 𢂂 < 𢂃 < 𢂄 < | < 𢂅 < 𢂆 < 𢂇

3.3.2 Combining characters

タ < タ⁴

サ < サ⁵ < サ̄ < ソ

3.4 Vertical typesetting

Taiwanese kana are most often typeset vertically historically. All horizontally typeset examples I was able to find are from this century.

For this paper, I am using a SIL^E package I wrote to do the vertical layout. Looking at the vertical layout, there are two ways to do it. In this paper, I consider it to be two lines, with the tone letter on the second line. It is also possible to do so in OpenType via contextual positioning, like this:

```
feature valt {
    lookup valt2 {
        # Make glyph 0-width and move it back 1.5 glyphs;
        # takes advantage of fact kana are monospace.
        # x     y     xadv yadv
        pos @toneletters.valt <-1300 500 0      0>;
    } valt2;
} valt;
```

4. Ång and Ogawa (1992), vol. 2, p. 2.

5. Ång and Ogawa (1992), vol. 1, pp. 610–611.

Vertical layout is really a problem to be handled by higher level protocols, and not a Unicode consideration, but is mentioned for completeness.

For a fully working OpenType implementation, see [FRB Taiwanese Kana](#), which is a font I made originally for this proposal but which can be used for Taiwanese kana in general. It works with HTML vertical layout, and has bolder glyphs for ruby:

臺 タイ < 語 ギイ /

タイ<ギイ /
臺 語

臺 タイ <
語 ギイ

No special actions need be taken, nor JavaScript be used, the HTML for the last example is just:

```
<p class="vert"><ruby>臺<rt>タイ</rt>語<rt>ギイ</rt></ruby></p>
```

Chapter 4

Evidence of all requested characters

4.1 Tone letters

Âng and Ogawa (1992), vol. 1, p. 3.

		(2)	(1)	二 符
鼻音	常音	八	出氣	號○
l	○	上聲	符	音符
6	/	上聲	號	號
9	\	上去		
o	,	上入		
d	<	下平		
b		下去		
o	,	下入		

4.2 Combining characters

Âng and Ogawa (1992), vol. 1, p. 5.

ヲ	バ	タ	カ
モ	ビ	チ	キ
ツ	ブ	ツ	ク
セ	ペ	テ	ケ
ソ	ボ	ト	コ

Âng and Ogawa (1992), vol. 1, p. 3. Proof of オ and ウ, missing from main table.

モ「ツエ」の促りたる音、即ち(あ)の音を表はす。

渣ツエ 達ツエ 祭ツエ 仄ツエ 坐ツエ 絶ツエ

ヲ「ツオ」の促りたる音、即ち(お)の音を表はす、此の母音に廣狭の二種あり、(オ)列の假名の條参照)。

租ツオ 祖ツオ 作ツア 宗ツシ 憎ツチ 左ツジ 紙ツシ

チ「ティ」の促りたる音、即ち(ヒ)の音を表はす、

知チシ 朝チホ 稲チヌ 等チド 陣チミ 中チヨ 直チツ

ヲ「トウ」の促りたる音、即ち(ム)の音を表はす。

蝶ツウ 除ツム 長ツメ 對ツバ 墓ツツ 唇ツツ 突ツツ

ヲ唇「イ」舌「ウ」の位置にて發する音を表はす。

余ツクニ 居ツクニ 暑ツクニ 鋸ツクニ 除ツクニ 慮ツクニ 魚ツクニ

オ唇「エ」舌「ヲ」(狭き「オ」)の位置にて發する音を表はす。

鍋ツクダ 過ツクダ 稅ツクダ 火ツクダ 飛ツクダ 袋ツクダ 尾ツクダ

他の五十音假名及び符號假名の發音は、大體に於て、日本語と同一なりと雖も亦多少異なるものなきにあらず、今特に注意を要するものにつき左に説明すべし。

一、「ウ」列の假名。

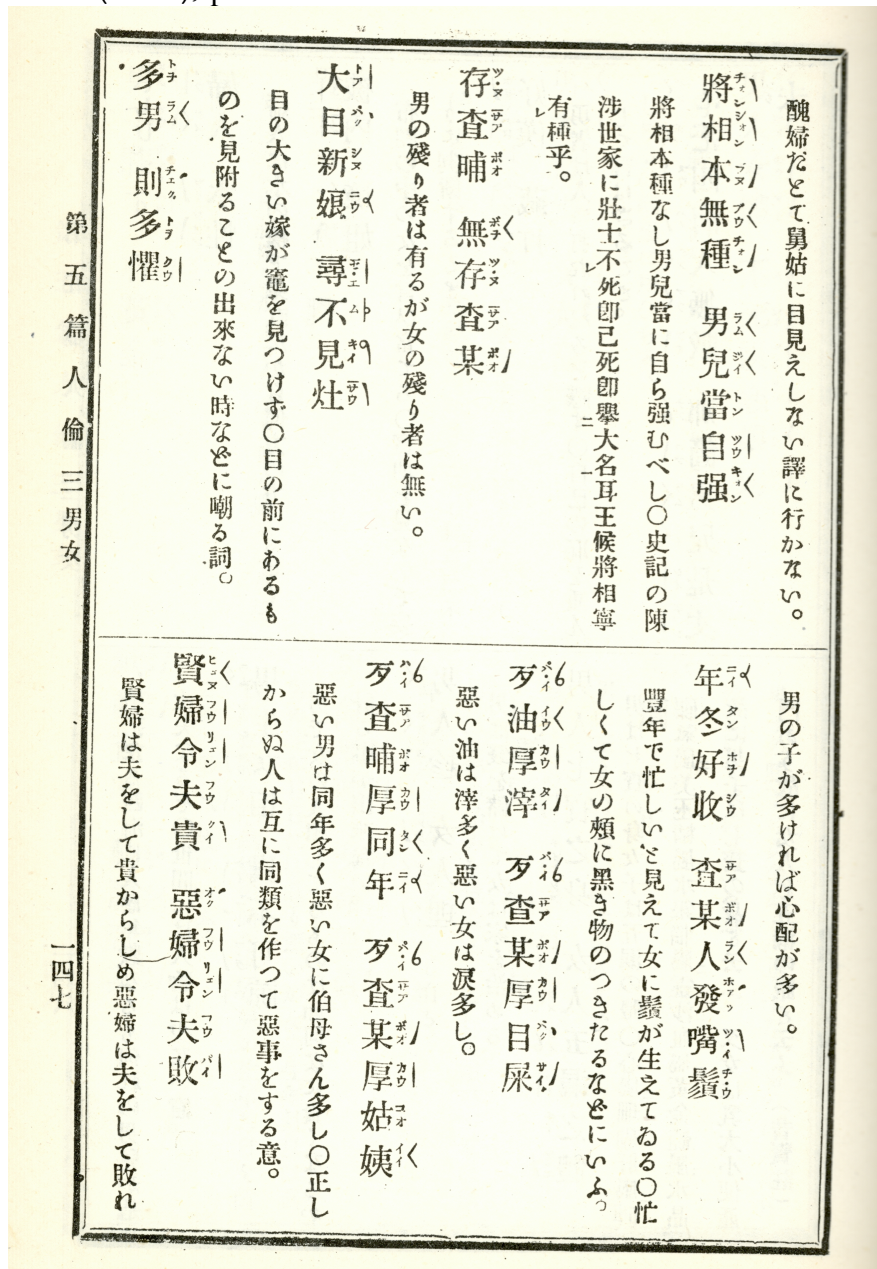
(1) 「ウ」列の假名にして「ウウ」「クウ」等の如き長音、又は「ウイ」

「クヌ」「クツ」の如く「イ」「ヌ」「ツ」の前に来るものは國語の「ウ」より狭く唇を突出して發音する「ウ」の母音を有す。

有ツクル 龜ツクル 位ツクル 君ツクル 骨ツクル 憶ツクル 孫ツクル

4.3 Miscellaneous pages

Hirasawa (1914), p. 147.



Ogawa (1938). Unknown page, from Liang, et al (1999). “*The Japanese-Taiwanese Dictionary and The New Japanese-Taiwanese Dictionary* : a Comparison”. p. 16.

オチル(おつ)(自、ニ落。)	落葉(ロバ)。	落葉(ロバ)。	落葉(ロバ)。
起雷(キル)。	落葉(ロバ)。	落葉(ロバ)。	落葉(ロバ)。
鷦(ウマ)カラ。	日ガ山(ヒヤマ)ニ。	日落山(ヒヤマ)。	雷ガ。
跋落馬(ボロベエ)。	○「試驗ニ」	○「試驗ニ」	○「試驗ニ」
脱名(ルツメイ)。	落第(ロツテイ)。	○「垢ガ」	脱垢(ルツシユス)。
○「垢ガ」	○「垢ガ」	肉ガ。	肉ガ。
消去(シラキ)。	力ガ。	失望(シバツ)。	餒志(ロエチ)。
症脱去(チヨンル)。	色ガ。	退色(タクシヨン)。	瘧(オカリ)。
字ガ。	字落去(ジヨクキ)。	鼻(ハナ)。	乞食(キサム)。
○「字」	○「字」	四鼻(ヨクナ)	四鼻(ヨクナ)
字落去(ジヨクキ)。	脱字(ルツジ)。	○「鼻」	○「鼻」
○「字」	○「字」	○「鼻」	○「鼻」
聲(シテ)。	○「城」	對城(ライシヤ)逃走(トコトコ)。	○「計」
中計(チヨンケイ)。	○「城」	○「城」	○「計」
號較(カガ)輸(スウ)。	○「城」	○「城」	○「計」
較次(カガ)。	○「城」	○「城」	○「計」
能曉(オエヒア)。	○「城」	○「城」	○「計」
了解(リョウカイ)。	○「城」	○「城」	○「計」
此號(チホ)道(トド)理(リ)。	○「城」	○「城」	○「計」
此號(チホ)道(トド)理(リ)。	○「城」	○「城」	○「計」
受罪(シウブ)。	○「城」	○「城」	○「計」
○「此」	○「此」	○「此」	○「此」

Chapter 5

Bibliography

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- Ogawa, Naoyoshi (1932). *Comprehensive Taiwanese-Japanese Dictionary* [臺日大辭典]. Governor-General of Taiwan, Imperial Government of Japan.
 - Volume 1 (1931)
 - Volume 2 (1932)
- Ogawa, Naoyoshi (1938). *New Japanese-Taiwanese Dictionary* [新訂日台大辭典]. (One volume only, second never completed.)
- Âng, Úi-jîn; Ogawa, Naoyoshi (1992). *Minnan Classic Dictionary Collection* (閩南語經典辭書彙編)
- *Tâi-lô-Taiwanese kana tables* (臺羅調符—臺語假名調符) (2017). Table 0/18. Taigikho (失控的台語課).

ISO/IEC JTC 1/SC 2/WG 2
PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS
FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646.¹

Please fill all the sections A, B and C below.

Please read Principles and Procedures Document (P & P) from <http://std.dkuug.dk/JTC1/SC2/WG2/docs/principles.html> for guidelines and details before filling this form.

Please ensure you are using the latest Form from <http://std.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html>.
See also <http://std.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html> for latest Roadmaps.

A. Administrative

1. Title:	<i>A proposal to encode Taiwanese Kana in the UCS</i>	
2. Requester's name:	<i>Fredrick R. Brennan</i>	
3. Requester type (Member body/Liaison/Individual contribution):	<i>Individual contribution</i>	
4. Submission date:	<i>17 August 2020</i>	
5. Requester's reference (if applicable):	<i>N/A</i>	
6. Choose one of the following:		
This is a complete proposal:	<input checked="" type="checkbox"/>	
(or) More information will be provided later:	<input type="checkbox"/>	

B. Technical – General

1. Choose one of the following:		
a. This proposal is for a new script (set of characters):	<input checked="" type="checkbox"/>	
Proposed name of script:	<i>Katakana Phonetic Extensions Extension A</i>	
b. The proposal is for addition of character(s) to an existing block:	<input type="checkbox"/>	
Name of the existing block:	<i>15</i>	
2. Number of characters in proposal:	<i>15</i>	
3. Proposed category (select one from below - see section 2.2 of P&P document):		
A-Contemporary <input checked="" type="checkbox"/>	B.1-Specialized (small collection) <input type="checkbox"/>	B.2-Specialized (large collection) <input type="checkbox"/>
C-Major extinct <input type="checkbox"/>	D-Attested extinct <input type="checkbox"/>	E-Minor extinct <input type="checkbox"/>
F-Archaic Hieroglyphic or Ideographic <input type="checkbox"/>	G-Obscure or questionable usage symbols <input type="checkbox"/>	
4. Is a repertoire including character names provided?	<input checked="" type="checkbox"/>	
a. If YES, are the names in accordance with the "character naming guidelines" in Annex L of P&P document?	<input checked="" type="checkbox"/>	
b. Are the character shapes attached in a legible form suitable for review?	<input checked="" type="checkbox"/>	
5. Fonts related:		
a. Who will provide the appropriate computerized font to the Project Editor of 10646 for publishing the standard?	<i>Fredrick R. Brennan</i>	
b. Identify the party granting a license for use of the font by the editors (include address, e-mail, ftp-site, etc.):	<i>Fredrick R. Brennan <copypaste@kittens.ph>. Font name is FRB Taiwanese Kana. It's SIL OFL licensed.</i>	
6. References:		
a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?	<input checked="" type="checkbox"/>	
b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached?	<input checked="" type="checkbox"/>	
7. Special encoding issues:		
Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?	<input checked="" type="checkbox"/>	
	<i>I discuss the order characters should be in, and issues presented by vertical typesetting.</i>	
8. Additional Information:		

Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at <http://www.unicode.org> for such information on other scripts. Also see Unicode Character Database (<http://www.unicode.org/reports/tr44/>) and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

¹? Form number: N4502-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09, 2003-11, 2005-01, 2005-09, 2005-10, 2007-03, 2008-05, 2009-11, 2011-03, 2012-01)

C. Technical - Justification

1. Has this proposal for addition of character(s) been submitted before?	<input type="checkbox"/> No
If YES explain	_____
2. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)?	<input type="checkbox"/> Yes
If YES, with whom?	_____ <i>Mojikyo Institute</i>
If YES, available relevant documents:	_____ <i>Correspondence</i>
3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included?	<input type="checkbox"/> Yes
Reference:	_____ <i>Japanese learners of Hokkien, Taiwanese scholars of Japanese imperial era</i>
4. The context of use for the proposed characters (type of use; common or rare)	<input type="checkbox"/> Rare
Reference:	_____
5. Are the proposed characters in current use by the user community?	<input type="checkbox"/> Yes
If YES, where? Reference:	_____ <i>Twitter, Facebook, etc.</i>
6. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP?	<input type="checkbox"/> No
If YES, is a rationale provided?	_____
If YES, reference:	_____
7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?	<input type="checkbox"/> Yes
8. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?	<input type="checkbox"/> No
If YES, is a rationale for its inclusion provided?	_____
If YES, reference:	_____
9. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?	<input type="checkbox"/> No
If YES, is a rationale for its inclusion provided?	_____
If YES, reference:	_____
10. Can any of the proposed character(s) be considered to be similar (in appearance or function) to, or could be confused with, an existing character?	<input type="checkbox"/> Yes
If YES, is a rationale for its inclusion provided?	<input type="checkbox"/> Yes
If YES, reference:	_____ <i>The combiners are confusable with Latin ones, but kana is very different from Latin and new characters are needed.</i>
11. Does the proposal include use of combining characters and/or use of composite sequences?	<input type="checkbox"/> Yes
If YES, is a rationale for such use provided?	<input type="checkbox"/> Yes
If YES, reference:	_____ <i>See section "Evidence of all requested characters"</i>
Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?	<input type="checkbox"/> Yes
If YES, reference:	_____ <i>See section "Evidence of all requested characters"</i>
12. Does the proposal contain characters with any special properties such as control function or similar semantics?	<input type="checkbox"/> No
If YES, describe in detail (include attachment if necessary)	_____ _____
13. Does the proposal contain any Ideographic compatibility characters?	<input type="checkbox"/> No
If YES, are the equivalent corresponding unified ideographic characters identified?	_____
If YES, reference:	_____