

## ISO/IEC JTC1/SC2/WG2/IRG N2201

**Doc Type:** Ideographic Rapporteur Group Document  
**Title:** Request for consideration of G-source character glyph change for U+3B05 and U+3B9D  
**Source:** Eiso Chan (陈永聪)  
**Status:** Individual Contribution  
**Action:** For consideration by JTC1/SC2/WG2/IRG and UTC  
**Date:** 2017-05-24

### 1. Possible error G-source glyph for U+3B05

The G-source glyph for U+3B05 may be in error. Please see Fig. 1.1.

*Fig. 1.1 U+3B05 on the Unicode Standard, Version 9.0*



G5-4A3D's original source is GB 7590-87 42-29 (𠄍日𠄍万 / U+2FF3, U+65E5, U+7F52, U+4E07), it's different from the G-source glyph for U+3B05 (𠄍日𠄍 / U+2FF1, U+65E5, U+2C659). Please see Fig. 1.2. The glyph for U+3B05 on GB 18030-2005 is as the same as GB 7590-87 42-29. Please see Fig. 1.3.

Fig. 1.2 GB 7590-87 42-29

42 区 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19  
 01 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎  
 19 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎  
 20 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎  
 39 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎  
 40 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎  
 59 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎  
 60 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎  
 79 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎  
 80 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎  
 94 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎 暎

Fig. 1.3 U+3B05 on GB 18030-2005

A4	暎 3AF6	暎 3AF7	暎 3AF8	暎 3AF9	暎 3AFA	暎 3AFB	暎 3AFC	暎 3AFD	暎 3AFE	暎 3AFF
A5	暎 3B00	暎 3B01	暎 3B02	暎 3B03	暎 3B04	暎 3B05	暎 3B06	暎 3B07	暎 3B08	暎 3B09
A6	暎 3B0A	暎 3B0B	暎 3B0C	暎 3B0D	暎 3B0E	暎 3B0F	暎 3B10	暎 3B11	暎 3B12	暎 3B13
A7	暎 3B14	暎 3B15	暎 3B16	暎 3B17	暎 3B18	暎 3B19	暎 3B1A	暎 3B1B	暎 3B1C	暎 3B1D
A8	暎 3B1E	暎 3B1F	暎 3B20	暎 3B21	暎 3B22	暎 3B23	暎 3B24	暎 3B25	暎 3B26	暎 3B27

Therefore, the G-source glyph for U+3B05 should be corrected to 暎日万 <U+2FF3, U+65E5, U+7F52, U+4E07>. USAT-05546 glyph for U+2D99F (暎) in Ext F has the same shape with GB 7590-87 42-29. Please see Fig. 1.4. So, I propose to establish contact between U+3B05 and U+2D99F.

Fig. 1.4 U+2D99F on IRGN2156

2D99F 暎  
 日 72.8  
 USAT-05546

Possible action items:

1) Change the G-source glyph to 𠄎日𠄎万 to U+3B05 like Table 1.1.

*Table 1.1 Information of the Proposed Changing Glyph for G5-4A3D*

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Total Stroke	Variant Form	Variant Code Point	G-source Code
𠄎	𠄎日𠄎万 U+2FF3, U+65E5, U+7F52 U+4E07	73	日	8	2	12	曼	U+66FC	G5-4A3D

2) Add a second kRSUnicode value of 72.8 to U+3B05 in the future.

3) Add the kZVariant of U+3B05 𠄎 to U+2D99F in the future.

## 2. Possible error G-source glyph for U+3B9D

The G-source glyph for U+3B9D may be in error. Please see Fig. 2.1. Ming Fan had shown this error on [IRGN2170](#) and suggested to add a new unencoded ideograph based on 《中华字海》.

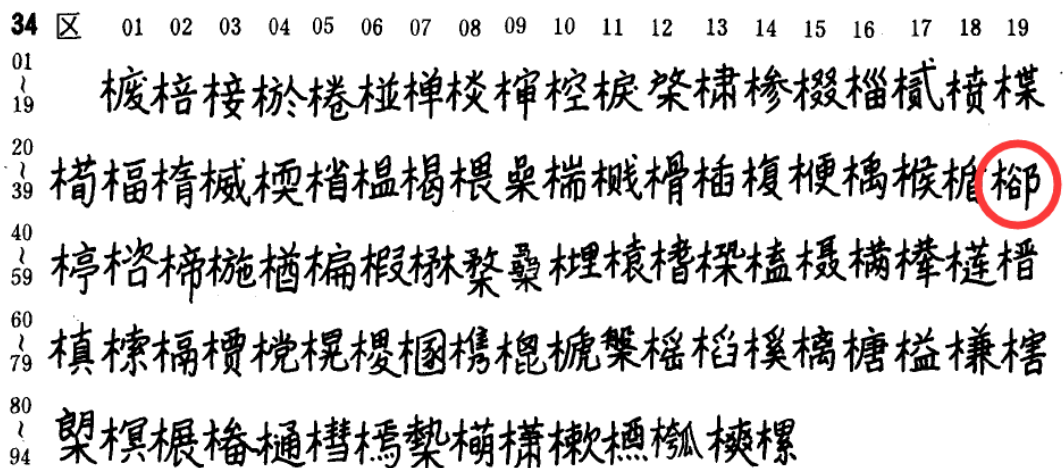
Fig. 2.1 U+3B9D on the Unicode Standard, Version 9.0



G3-4247's original source is GB 7589-87 34-39 (𣎵木卻 / U+2FF0, U+6728, U+90E4), it's different from the G-source glyph for U+3B9D (𣎵木卻 / U+2FF0, U+6728, U+537B).

Please see Fig. 2.2.

Fig. 2.2 GB 7589-87 34-39



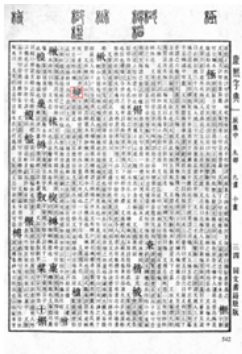
If China or Ming Fan wishes to encode the glyph 𣎵木卻 as a new ideograph based on Kangxi Dictionary, I think it should be submitted as a candidate for WS 2017. Please see Fig. 2.3 and

[China Responses to IRGN2170 and IRGN2174](#).

Fig. 2.3 U + 3B9D on China Responses to IRGN2170 and IRGN2174

1. Error G-source glyph of U+3B9D  
 The current G-source glyph of U+3B9D is error:

3B9C 木 75.9 G3-4247.01	榷	榷	T3-415F
3B9D 木 75.9 G3-4247	榷	榷	T4-4423
3B9E 木 75.9 G3-4249	榷	榷	T4-3078
3B9F 木 75.9 G3-21246.05	榷	榷	T3-4160





Agree. But changing the resource of  to Kangxi Zidian(康熙字典): 0542.081.

Possible action items:

- 1) Change the G-source glyph to  to U + 3B9D like Table 2.1.

Table 2.1 Information of the Proposed Changing Glyph for G3-4247

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Total Stroke	Variant Form	Variant Code Point	G-source Code
	 U + 2FF0, U + 6728, U + 90E4	75	木	9	3	13	N/A	N/A	G3-4247

(End of Document)