

ISO/IEC JTC1/SC2/WG2/IRG

Ideographic Rapporteur Group

(IRG)

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Title : Feedback on IRGN2239 on Comments on
Radical Moon & Radical Meat

Status : Member feedback for discussion

The Hong Kong Special Administrative Region's Feedback on IRGN2239

This document provides feedback of the Hong Kong Special Administrative Region (HKSAR) on IRGN2239. Among the 47 cases mentioned in the said IRG document, the HKSAR has reviewed 7 cases involving H-glyph, namely U+43D9, U+26893, U+6725, U+80BC, U+80BD, U+8137 and U+266E8. Our feedback is as follows.

1. Misunification for U+43D9 (under Paragraph 3 of IRGN2239)

The glyph in the Hong Kong Supplementary Character Set 2016 (HKSCS-2016) and H-8A76 in H-column of the code chart are in order, with both adopting 𠄎 as the left component.

HKSCS-2016	Code chart
43D9 𠄎 H-8A76	43D9 肉 130.4 𠄎 𠄎 𠄎 G3-4C51 T4-2765 H-8A76 2F8D7 肉 130.4 𠄎 T5-264A ≡ 43D9 𠄎 ~ 43D9 FE00

2. Request for a non-cognate ideograph from U+26893 (under Paragraph 19 of IRGN2239)

The glyph in the HKSCS-2016 and H-9E69 in H-column of the code chart are in order, with both adopting 𠄎 as the left component.

HKSCS-2016	Code chart
26893 𠄎 H-9E69	26893 肉 130.15 𠄎 𠄎 UCS2003 H-9E69

3. Possible incorrect glyph design for U+6725 (under Paragraph 20 of IRGN2239)

In the HKSCS-2016, the glyph has been updated by changing the left component from

月 to 月:

HKSCS-2016	Code chart
<p>6725</p> <p>勝</p> <p>H-8EDC</p>	<p>6725 月 74.12</p> <p>勝 勝 勝 勝</p> <p>GE-2D3E H-8EDC T3-6633 K4-00B5</p>

The glyph of H-8EDC in H-column of the code chart is pending update as requested in IRGN2258:

Request to Update HKSCS Glyphs

6. In line with the Reference Glyphs for Chinese Computer Systems in Hong Kong lately published by the HKSAR Government, the style of many glyphs of the HKSCS-2016 is aligned. As such, we request that the HKSCS glyphs be updated in the light of the HKSCS-2016. The comparison of all the 4 579 HKSCS-2008 glyphs with those in the HKSCS-2016 is shown in Table 2. For ease of reference, changes are illustrated in Annexes I to VII.

4. Possible incorrect glyph design for U+80BC (under Paragraph 21 of IRGN2239)

The glyph in the HKSCS-2016 and H-89AE in H-column of the code chart are in order, with

both adopting 月 as the left component. No change to the left component is required.

HKSCS-2016	Code chart
<p>80BC</p> <p>胼</p> <p>H-89AE</p>	<p>80BC 肉 130.4</p> <p>胼 胼</p> <p>G0-6B42 H-89AE</p>

5. Possible incorrect glyph design for U+80BD (under Paragraph 22 of IRGN2239)

The glyph in the HKSCS-2016 and H-9DE8 in H-column of the code chart are in order, with

both adopting 月 as the left component. No change to the left component is required.

HKSCS-2016	Code chart
80BD  H-9DE8	80BD 肉 130.4   G0-6B44 H-9DE8

6. Possible incorrect glyph design for U+8137 (under Paragraph 23 of IRGN2239)

In the HKSCS-2016, the glyph has been updated by changing the left component from

月 to 月:

HKSCS-2016	Code chart
8137  H-9563	8137 肉 130.7   GH-1281 H-9563

The glyph of H-9563 in H-column of the code chart is pending update as requested in IRGN2258:

Request to Update HKSCS Glyphs

6. In line with the Reference Glyphs for Chinese Computer Systems in Hong Kong lately published by the HKSAR Government, the style of many glyphs of the HKSCS-2016 is aligned. As such, we request that the HKSCS glyphs be updated in the light of the HKSCS-2016. The comparison of all the 4 579 HKSCS-2008 glyphs with those in the HKSCS-2016 is shown in Table 2. For ease of reference, changes are illustrated in Annexes I to VII.

7. **Possible incorrect glyph design for U+266E8** (under Paragraph 24 of IRGN2239)

The glyph of U+266E8 in the HKSCS-2016 and H-column of the code chart:

HKSCS-2016	Code chart
266E8 勝 H-8EDB	266E8 肉 130.7 勝 勝 UCS2003 H-8EDB

We will conduct further research to decide whether the glyph of U+266E8 in the HKSCS-2016 and H-column of the code chart should be changed.

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