

Title	Feedback to IRGN2609 G glyphs for U+25D89 and U+28BBA
Author	Henry Chan
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In IRGN2609 it is shown that the G-glyphs in Unicode 6.0 have changed, causing them to be identical to existing characters in the URO.

This is because from Unicode 6.0 and up all GKX sources use normalized forms.

Besides reverting the glyph change, another option is to change the URO references for U+7C51 from GE-464C to GKX-0903.28 and U+9459 to GKX1325.26, and then orphan U+25D89 and U+28BBA. This will better reflect that these characters were disunified in error and the code points are no longer encouraged to be used.

On another note, IRG may also want to discourage the horizontal extension of mis-disunified characters in Extension B. If two characters are semantically identical and visually look extremely similar, it will cause confusion for users and lead to spoofing attacks. Besides Unihan maintaining a list of spoofing variants, orphaning the duplicate characters will be the easiest way to encourage IME from outputting the non-desired code-point.

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