## Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2 NXXXX ISO/IEC JTC1/SC2/WG2 IRG N2611

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Source: China

Meeting: IRG#60 (online)

Title: Revised 3 G-Source Glyphs

Status: Member's submission

Actions required: For consideration by IRG and WG2

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Based on Mr.Jaemin Chung's proposal (IRGN2609) and the recommendation of IRG#60 meeting(IRGN2600 Recommendation IRG M60.8), China request to change three G-source glyphs as below:

## 1) U+25D89 and U+28BBA

These two G-source glyph changes were discussed in the IRG#60 meeting and accepted by the IRG. China will change the G-source glyphs of two characters back to their original forms and change the G-source from GKX to GU. Table 1 shows the revised glyphs and updated source information of these characters.

Table 1: Updated Glyphs and Source Information of U+25D89 and U+28BBA

UCS Code Point	Current G-Source	Current Chart	Code	Updated Glyph	Updated G-Source
U+25D89	GKX-0903.28	25D89 竹 118.15	(KX-0903.28)	質	GU-25D89
U+28BBA	GKX-1325.26	28BBA	之代 亚旨 GKX-1325.26	始	GU-28BBA

Correspondingly, the glyphs of U+7C51 籑 and U+9459 鑙 will be kept unchanged, while their sources will be changed to GKX-0903.28 and GKX-1325.26 respectively. Table 2 shows the revised source information

of U+7C51 and U+9459.

Table 2: Revised Source Information of U+7C51 and U+9459

UCS Code Point	Current G-Source	Current Code Chart	Updated G-Source
U+7C51	GE-464C	7C51   118.15	GKX-0903.28
U+9459	GE-5248	9459 全 167.15 全 167.15 GE-5248 第 157.65D J1-656F	GKX-1325.26

## 2) U+2180C

This new G-source glyph change is suggested by Mr. Jaemin Chung after the IRG#60 meeting. Obviously, it is the same case of mistaken normalization like the two characters mentioned above. U+2180C originally had the component of  $\wedge$  instead of  $\times$  in the Unicode 5.2, but the glyph change made it become the same as U+5AB2  $\times$  which is a common character in China.

China requests to change the G-source glyph from  $\times$  to  $\wedge$  as its original form and change the G-source from GHZ to GU. Table 3 shows the revised glyph and updated source information of U+2180C. The glyph and source information of U+5AB2  $\frac{1}{12}$  will be kept unchanged.

Table 3: Updated Glyph and Source Information of U+2180C

UCS Code	Current	Current	Code	Updated	Updated
Point	G-Source	Chart		Glyph	G-Source
U+2180C	GHZ-21072.07	2180C 女 38.10	点 GHZ-21072.07	嫓	GU-2180C

END.