





























Doc Type: Working Group Document
Title: Request to revise 9 G-source glyphs
Source: Lin Anning
Status: Individual Contribution
Action: For China NB
Date: 2026-7-5

Code Charts	Note	Reference Code Charts
<p>2BBFC 大 37.12  GZJW-00848</p> <p>2BBEB 大 37.9  GZJW-00842</p>	<p>The left component 大 does not follow G-source conventions, refer to the following GB/T 11460-2025.</p> <p>A.3 组合字形中,笔形“捺”的处理</p> <p>A.3.1 部分含有“捺”的部件,出现在组合字左侧时,末笔“捺”变“点”。</p> <p>示例: 【木】【矢】【禾】【采】【果】在组合字左侧时,末笔捺变点。如“材、矮、秋、彩、颗”等。</p> <p>A.3.2 部分含有“捺”的部件,出现在全包围和半包围结构中时,末笔捺变点。</p> <p>示例: 【火】【又】【皮】【木】【火】出现在全包围和半包围结构(左上包右下结构除外)中时,末笔捺变点。如“逼、因、魅、困、厥”等。</p> <p>GB/T 11460-2025 信息技术 汉字字形要求和检测规范</p> <p>Also, 絲 should be changed to 絲.</p> <p>2BBFC 大 37.12  2BBEB 大 37.9  GZJW-00848 GZJW-00842</p>	<p>4CAA 鳥 196.3    G3-352F T5-4B6B JMJ-006033</p> <p>302E2 大 37.7  GZ-3481504</p> <p>565D 口 30.12   G1-5F50 H-9EF5</p>
<p>2C181 止 77.8  GZJW-01203</p>	<p>The left component 圭 does not follow with G-source conventions, refer to the image on the right.</p> <p>2C181 止 77.8  GZJW-01203</p>	<p>2CA7F 邑 163.7  GZJW-00637</p>
<p>2C2EE 爪 87.9  GZJW-01260</p>	<p>The left component 受 does not follow G-source conventions, refer to the following GB/T 11460-2025.</p> <p>A.3 组合字形中,笔形“捺”的处理</p> <p>A.3.1 部分含有“捺”的部件,出现在组合字左侧时,末笔“捺”变“点”。</p> <p>示例: 【木】【矢】【禾】【采】【果】在组合字左侧时,末笔捺变点。如“材、矮、秋、彩、颗”等。</p> <p>A.3.2 部分含有“捺”的部件,出现在全包围和半包围结构中时,末笔捺变点。</p> <p>示例: 【火】【又】【皮】【木】【火】出现在全包围和半包围结构(左上包右下结构除外)中时,末笔捺变点。如“逼、因、魅、困、厥”等。</p> <p>GB/T 11460-2025 信息技术 汉字字形要求和检测规范</p> <p>2C2EE 爪 87.9  GZJW-01260</p>	<p>286F6 邑 163.8   GKK-1273.25 T5-3634 JMJ-051286</p> <p>8FA4 辛 160.8     GE-4F24 T3-4F37 J14-7967 KP1-7D21</p>
<p>2CA96 邑 163.12  GZJW-01694</p>	<p>The left component 覓 does not follow with G-source conventions, ++ should be changed to ++.</p> <p>2CA96 邑 163.12  GZJW-01694</p>	<p>287A8 邑 163.14   GKX-1278.31 T7-3C69 JMJ-051423</p> <p>8408 艸 140.8    G3-6850 T3-3E50 JMJ-022205</p>

<p>2CAB6 酉 164.11 醜</p> <p>GZJW-01722</p>	<p>The right component 望 does not follow with G-source conventions, 望 should be changed to 望.</p> <p>2CAB6 酉 164.11 醜</p> <p>GZJW-01722</p>	<p>27AE2 言 149.11 誼 誼</p> <p>GKX-1178.17 T4-5D53 JMJ-049104 KP1-7735</p>
<p>2DB48 欠 76.6 𠂔</p> <p>GFC-018</p>	<p>The left component 𠂔 does not follow G-source conventions, refer to the following GB/T 11460-2025.</p> <p>A.4 组合字形中, 笔形“横”的处理</p> <p>A.4.1 部分含有“横”的部件, 出现在组合字左侧时, 末笔“横”变“提”。</p> <p>示例: 【子】【土】【至】【止】出现在组合字左侧时, 末笔横变提。如“孩、巩、地、到、此”等。</p> <p>GB/T 11460-2025 信息技术 汉字字形要求和检测规范</p> <p>2DB48 欠 76.6 𠂔</p> <p>GFC-018</p>	<p>2B97C 刀 18.6 刈</p> <p>GGH-1001.08</p> <p>32407 二 7.9 𠂔</p> <p>GDM-00296</p> <p>33152 酉 164.6 𠂔</p> <p>GKJ-00946</p>
<p>30C3E 艸 140.7 𠂔 𠂔</p> <p>GCA-10036 UK-01953</p>	<p>The lower component 过 appears to be mechanically scaled, and could be improved.</p> <p>30C3E 艸 140.7 𠂔 𠂔</p> <p>GCA-10036 UK-01953</p>	
<p>2CD7C 魚 195.18 𩺰</p> <p>GZJW-01876</p>	<p>The component does not follow the original evidence.</p> <p>0930 𩺰</p> <p>11.6014 唯王初𩺰宅于成周</p> <p>殷周金文集成引得 093011</p>	<p>2CD7C 魚 195.18 𩺰</p> <p>GZJW-01876</p> <p>0930 𩺰</p>

Other

Thank Dr. Ken Lunde for his valuable suggestions on the revising the proposal.

(EoD)