

**Universal Multiple-Octet Coded Character Set
UCS**

**ISO/IEC JTC1/SC2/WG2 IRG N1164
Date: 2005-11-26**

Source:	Editorial Group
Title:	Recording format of CJK_B errors
Meeting	IRG#25, Berkeley, USA, Nov. 2005
Status :	
Distribution:	IRG editors
Medium :	
Reference:	IRG N1126, N1132

As required by the IRG resolution M24.8 “... ... The IRG instructs the IRG Chief Editor to establish a suitable method for recording possible defects in the ISO 10646 reported by member bodies before IRG Meeting #25.”, the following recording format for CJK_B errors is designed, the IRG editors are invited to review it and provide their comments for improvement.

1. Recording format for characters should be unified

Example:

UCS No.1	Glyph 1	Source References	UCS No.2	Glyph 2	Source References	Comments' providers' notes	Conclusion (Y or N) drawn by all editors
04666	祿 祿	G3-6748 T4-6443	27729	祿	G_KX T7-3B5F		
219AD	羈	T7-4D52	219B4	羈	G_HZ	Not sure.	

Since some glyphs had been corrected in ***ISO/IEC 10646: 2003***, i.e. may be different to the original glyphs in ***SuperCJK 14.0***, I suggest IRG editors to provide ***ISO/IEC 10646: 2003*** glyphs rather than those in ***SuperCJK 14.0***.

The source references can be found in the CJKC_SR.txt and CJKU_SR.txt in the CDROM of ***ISO/IEC 10646: 2003***. The source references are extremely necessary, it will make the IRG members of the sources pay more attention to this unification form.

Editors are also welcome to provide necessary information in SuperCJK 14.0 as addition to the above form, an example is shown below (from IRG N1017):

Ucode	NEW	Trad.	Ucode	NEW	Trad.
27729	祿祿		04666	祿祿	

2. Recording format for character pairs should be dis-unified

Example:

UCS No.	Glyph 1 in Super CJK 14.0 and source reference			Comments' providers' notes	Conclusion (Y or N) drawn by all editors
239E2	239E2 24515 24515 0579.500 21384.050 5	G_KX T6-317E	𢃢 𢃢 𢃢		

3. Recording format for glyph errors

Example:

UCS No.	Current glyph in ISO/IEC 10646: 2003	Suggested glyph	Comments' providers' notes	Conclusion (Y or N) drawn by all editors
25016	牆	<p>25016 33991 33991 0792.060 42758.090 皮 11</p> <p>G_KX T5-5574 KP1-5D22</p>	牆 墻 墙	

4. Note

It is strongly suggested to fill out the forms with text rather than glyphs only, this will help me and the IRG technical editor to further process these information easily.