

Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2/IRG N1266

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The CJK editors met at IRG#27 in Sanya, China, on 27 to 28, November, 2006. Editors are from China, Japan, D.P.R. Korea, R.O. Korea, Hong Kong SAR, Macao SAR, TCA, USA/Unicode and Vietnam.

The editors discussed the following issues.

1. CJK_B TrueType Fonts

The group agreed to provide CJK_B TrueType fonts by the dates below:

- Japan, sent;
- China, sent;
- Hong Kong SAR, sent;
- TCA, 2 weeks before IRG#28;
- DPR Korea, by the end of March, 2007;
- RO Korea, by the end of 2006;
- Vietnam, at IRG#27;
- Unicode, no characters;
- Macao SAR, no characters.

2. CJK_C

2.1 CJK_C Source information

All the IRG members who have CJK_C characters submitted their source information before or at the meeting. For these information, read Appendix A please.

2.2 Adding more characters to CJK_C

D.P.R. Korea proposed to add some KP characters to CJK_C (IRG

N1265). These characters should have been included in CJK_C but not at last for the reason of late fonts. The group discussed the issue and agreed to include the source references information of the existing 9 characters in CJK_C. Sources reference table is shown as below:

ucode	g_sour	m_sour	t_sourc	j_sour	k_sourc	kp_sour	v_sourc	u_sourc
2B339			TD-454			KP1-73		
2B2E6			TC-503			KP1-712		
2B2D6					K5H005	KP1-70		
2B126			TD-624			KP1-675	V04-50	
2B120			TD-535			KP1-672		
2B10D			TC-413		K5H002	KP1-665		UTC001
2ACA			TC-4A7			KP1-4B		
2AC02					K5H002	KP1-487		
2ABC			TD-5C			KP1-473		

The remaining DPRK characters will be included in CJK_D.

This group agrees to accept the Unicode proposed characters in IRGN1256 for inclusion in CJK_D if WG2 rejects the inclusion in AMD4.

3. CJK_D

3.1 CJK_D Scope

The group briefly reviewed documents from China (IRGN 1262 and IRGN1264), Japan (IRGN1250 and IRGN1251), Macao SAR (IRGN1249) and Unicode (IRGN1256 and IRGN1257). The group agreed that CJK_D will consist of the remaining characters of CJK_C1 and characters from Macao SAR (IRGN1249 with minor adjustment), Unicode (IRGN1256 and IRGN1257, 472 characters) and China (IRGN1264, 57 characters).

The group agreed to remove 78 J sources information (IRGN1256) from CJK_D.

3.2 Necessary information for CJK_D

- IDS
- KX index
- KX radical
- First stroke

- Stroke count
- Evidences (such as original images, etc.)
- Bitmap images
- TrueType fonts
- The data format should be the same as CJK_C

3.3 Schedule of CJK_D

- 2006-11-28, the IRG Technical Editor distributes a CJK_C_Remainder list (Appendix B);
- 2007-03-02, the IRG members' chief editors submit IDSs of CJK_C remainders to the IRG Chief Editor and Mr. Kawabata Taichi. China, Macao SAR and Unicode submit all indexes (KX index, KX radical, First Stroke and Stroke count) and IDSs of the newly proposed characters to the IRG Chief Editor and Mr. Kawabata Taichi. All characters do not meet the requirements in time will be rejected from CJK_D.
- 2007-03-09, Mr. Kawabata Taichi distributes IDSs comparison results to the IRG Chief Editor and IRG Technical Editor;
- 2007-03-16, the IRG Technical Editor distributes CJK_D_v1.0 and mappings of TrueType fonts to all IRG members' chief editors;
- 2007-04-20, the IRG members' chief editors submit review results to the IRG Chief Editor;
- 2007-04-27, the IRG Chief Editor distributes consolidated comments to IRG members' chief editors;
- 2007-05-09, the IRG members' chief editors send confirmation to the IRG Chief Editor;
- 2007-05-14, the IRG Chief Editor sends the fixed comments to the IRG Technical Editor;
- 2007-05-18, The IRG Technical Editor distributes CJK_D_v1.1 to all IRG members' chief editors.
- 1 week before IRG#28, the IRG members' chief editors send TrueType fonts to the IRG Chief Editor and the IRG Technical Editor.

The group suggested the IRG Rapporteur to report this project to WG2 for opening the next AMD of ISO/IEC 10646.

4. On Line Errata Management

The group reviewed and discussed IRGN1241(draft) prepared by Mr. Chen Zhuang. This document proposes some functions needed for the On Line Errata Management Software. The group approved the

revised proposal (IRGN1241) and agreed that the software will be open on the IRG web site.

5. Single column of CJK_C code chart for Unicode Standard

No preference of glyph selection is required by IRG members. China agrees to provide CJK_C TrueType fonts in principle, other IRG members agree to provide CJK_C TrueType fonts for Unicode Standard printing.