

Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2 IRG N1163
Date: 2005-11-26

Doc. Type:	
Title:	CJK_C1 Status Before IRG#25, Berkeley, USA
Source:	Chen Zhuang
Status:	Input to IRG
Action:	FYI
Distribution:	IRG editors
Reference:	
No. of pages:	1
Medium:	Electronic

There are 3 rounds review of CJK_C1 took place between IRG#24 and IRG#25. I received comments on v50 to v52, from editors of China, Japan, Korea, Vietnam, Hong Kong SAR and Macao SAR.

The latest CJK_1 has the following documents:

- E52: 20364 characters/pairs (some of them will be move to D set or other sets later)
- D52: 195 characters/pairs
- Glyph errors set: 189 characters/pairs
- First stroke errors set: 38 characters/pairs

Macao and TCA also provide more suggestion to the existing D set and Glyph errors set. Read IRG N1156 (Macao SAR, for glyph errors) and CJK_C1_V52_D52-TCA-2005.11.22.xls (TCA, for D set).

I'd like to give special thanks to Japanese editors for their careful review of every version of CJK_C1.

Beside, please let me remind the IRG editors:

- Please carefully review every version of CJK_C1, your characters in D set could be removed from the final version of CJK_C1 at last if there on feedback in time.
- Please strictly follow the unification rules and stroke counting rules when you are reviewing CJK_C1. We have no more rules agreed by everyone so far although these rules are not perfect enough.