

Universal Multiple-Octet Coded Character Set
UCS

ISO/IEC JTC1/SC2/WG2 IRG N1241
Date: 2006-11-25

Source:	Chen Zhuang
Title:	On Line Errata Management (draft)
Status :	Open
Actions required	To be discussed by IRG editors
Distribution:	IRG#27, Sanya, China, 2006-11
Medium :	Electronic
Reference:	IRGN1178

Suggested by Dr. Lu Qin, I prepared this document for discussion by IRG editors at IRG#27.

The document IRGN1178 (IRG#25, Berkeley, USA) gives us 3 tables for recording errata found in CJK+A+B, I believe these tables can also be used for CJK_C and future CJK extensions. Modification can be made if IRG editors agree to do so. For easy management and review, these tables can be put to the IRG web site and open to all IRG editors.

For the On Line Management and Review Software, I believe that the following actions are needed.

1. Every editor should have his/her own log on name and password, his/her comments will be recorded with his/her name by the software automatically.
2. There are 3 tables open to editors:
 - Table 1: characters duplicated or should be unified;
 - Table 2: characters should be dis-unified;
 - Table 3: glyphs with errors.

For details of the 3 tables, read IRGN1178 please.

3. The IRG Chief Editor has the right to edit and delete all records, and the

right to add new records. Other IRG editors have the right to review all records.

4. There should be a hyperlink named “discussions” in column “conclusion”, a new page can be linked to and show all discussions for the certain CJK character. All IRG editors have the right to discuss the certain on this page, editors can put images on this page for easy understanding his/her comments. No one except the IRG Chief Editor has the right to delete the records if there is bad argument.
5. The IRG Chief editor has the right to record the decisions in column “conclusion”, i.e.:
 - “Yes, because,” or
 - “No, because”, or
 - “Being discussed”.

The On Line Management and Review Software will be put on the IRG web site and be maintained by Dr. Lu Qin?