



DATE: 2006-12-05

ISO/IEC JTC 1/SC 2/WG 2

Universal Multiple-Octet Coded Character Set (UCS) - ISO/IEC 10646**Secretariat: ANSI**

DOC TYPE:	IRG Work
TITLE:	Summary Report of IRG #27 (San Ya, Hannan, China, 2006.11.27 ~12.01)
SOURCE:	Lu Qin, IRG Rapporteur
PROJECT:	JTC 1.02.18 – ISO/IEC 10646
STATUS:	
ACTION ID:	
DUE DATE:	2006-12-05
DISTRIBUTION:	SC2/WG2 members and Liaison organizations
MEDIUM:	Electronic
NO. OF PAGES:	2

This is a summary to IRG Meeting #27 Resolutions as listed in WG2 N3187.

1. Future Meetings(for endorsement)

Due to a request from China(See WG2 N3188), IRG #27 has decided to move its #28 meeting from Taipei, Taiwan(host by TCA) to Xi'an, China(host by China). The following gives the IRG future meeting schedules:

IRG #28 Xi'an (China), 2007-6-4 ~ 8

IRG #29 San Jose, California (USA), 2007-11-12 ~ 16

IRG #30 Kunming, Yunnan (China), June 2008

IRG #31 IRG is seeking host, November 2008

IRG #32 Busan (RO Korea), June 2009, (tentative, needs approval from authority)

2. CJK Ext C follow up actions (for information and feedback from Project Editor).

Based on WG2 Meeting #49 resolution and subsequent communication with Project Editor, IRG has confirmed all source reference information and mapping from all contributing member bodies. The IRG Rapporteur has forwarded the multi-column code chart(WG2 N3190, the source reference mapping table(WG2 N3191) and the source reference information table(WG2 N 3192) to WG2 and the project editor.

3. Status Old Hanzi(for information)

IRG has already merged two submissions of Oracle scripts from both China and TCA and started working on consolidation. A revised Principles and References (IRGN 1271 available from IRG website) is adopted for future editorial work. Two round of review and one editorial work group meeting are scheduled before IRG Meeting #28.

4. CJK Ext. D Scope and Schedule(For endorsement)

The IRG resolves to start work on CJK D at the IRG meeting #28. The IRG confines the scope of the CJK Ext. D as the union of the remaining characters of the then CJK C1 with approx. 17,000 ideographs, the Macao SAR submission (IRG N1249), the Unicode submission (IRG N1256, and IRG N1257) and the China submission (IRG N1262, IRG N1264).

The IRG also accepts the recommendation on information requirement of all future character submissions to include IDS, KX index, KX radical, First Stroke, Stroke Count, Evidence, Bitmap image and TrueType font with the same data format as that in CJK C. First submission will be done according to schedule as specified in the resolution and a consolidated version will be produced for IRG Meeting #28 discussion and unification.

5. IRG Errata Report and Document management(for information)

The IRG proposed the specification for an online Errata Report system in document (IRG N1241) which will be implemented on the Web and maintained at the IRG website (at <http://www.cse.cuhk.edu.hk/~irg/index.htm>). All confirmed errors in the published standard will also be forwarded to WG2. The IRG requests the Unicode Consortium to maintain a hyperlink from the Unicode Consortium website when the system is in place.

6. Action requested by WG2 on safe characters (for information)

According to request by WG2 on the review of IICore and safe characters members are requested to review with reference to RFC 3647 and UTR 36 and report their findings in IRG #28.

7. Provision of Source Visual Reference Information(for information)

Some IRG members had difficulty submitting TrueType fonts at IRG #27 as previously scheduled. A revised submission schedule is set for IRG Meeting #28 and IRG expect the consolidated multi-column table will be submitted to WG2 Meeting #51.