## Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2 IRG N 1764

Date: 2011-4-7

Doc. Type:	Member body contribution
Title:	Activity Report form TCA
Source:	TCA
Status:	Input to IRG
Action:	For Your Information
Distribution:	IRG Members and Ideographic Experts
No. of pages:	1
Appendixes	None
Medium:	Electronic

## 1. Reviewing work on CJK-B multi-column ideographic code chart:

According to the resolution IRG M35.5, TCA had reviewed the multi-column code chart of the second part of the CJK-B ideographs. In addition, TCA had submitted the feedback to the chief editor.

## 2. Updating PC-tools for CNS 11643 repertoire:

In order to compatible with Windows-7, the IMC of DGBAS (the Information Management Center of the Directorate-General of Budget, Accounting and Statistics) updated the PC-tools for CNS 11643 repertoire on March 18, 2011. The new version of PC-tools can be found from the web page:

http://www.cns11643.gov.tw/AIDB/download\_en.do?name=%E5%80%8B%E4%BA%B A%E9%9B%BB%E8%85%A6%E9%80%A0%E5%AD%97%E8%99%95%E7%90%86 %E5%B7%A5%E5%85%B7%3EUnicode%E5%B9%B3%E5%8F%B0

## 3. Meeting on T-source CJK-B ideographs and Oracle-bone scripts:

In order to resolve the "glyphs change-back" issue and to initiate the project of generating the fonts of Oracle-bone scripts, CMEX hold a meeting on March 22, 2011. The major conclusions are as follows:

- For T-source CJK-B ideographs
  - (1) According to the IRG's review results, some of T-source glyph must to be changed back form version 2007 to version 1992.
  - (2) Every different glyph of CNS 11643:2007 (from version 1992) will be regarded as a new character and will be encoded on a vacant code point of the same plane.
- For Oracle-bone scripts
  - (3) Suggest BSMI (Bureau of Standards, Metrology and Inspection, the organization for standardization in Taiwan) to encode Oracle-bone scripts on CNS 11643.
  - (4) Suggest the IMC of DGBAS to provide fonts of Oracle-bone scripts on CNS 11643 Web site.