CJK Unified Ideographs Extension B
For ISO/IEC FCD 10646-2:2000

Ordered by
Kangxi Dictionary

2000.05.10
1. The FCD (Final Committee Draft) of the CJK Unified Ideographs Extension B contains 42,778 Ideographs.
2. The sources of the FCD for CJK Unified Ideographs Extension B are as follows:

(1) 18,497 Ideographs in Kangxi Dictionary 《康熙字典》，including the one in the Addendum of the Dictionary 《康熙字典補遺》, that have not been not encoded in UCS/ BMP;
(2) 10,516 Ideographs in Han Yu Da Zi Dian 《漢語大字典》that have not been not encoded in UCS/ BMP;
(3) Unique Hanzi from
   ① Ci Yuan 《辭源》, 68 Ideographs;
   ② Ci Hai《辞海》，247 Ideographs;
   ③ Hanyu Da Cidian 《漢語大詞典》，555 Ideographs;
   ④ Chinese Encyclopedia《中國大百科全書》，86 Ideographs;
   ⑤ Founder Press System 方正排版系统, 65 Ideographs;
   ⑥ Siku Quanshu 《四庫全書》; 525 Ideographs.
(4) Ideographs from Hong Kong, Korea, TCA and Vietnam are denoted as H, J, K, T and V in mapping table.
   H-source of Extension B: 1,086 Hanzi from
   Hong Kong Supplementary Character Set
   J-source from JIS x 0213 & JIS x 0214: 301 Kanji,
   marked with J3 or J4.
   K-source of Extension B: 168 Hanja from
   PKS 5700-3 :1998
T-source of Extension B: 30,178 Hanzi from
  TCA-CNS 11643-1992/ 4th plane
  TCA-CNS 11643-1992/ 5th plane
  TCA-CNS 11643-1992/ 6th plane
  TCA-CNS 11643-1992/ 7th plane
  TCA-CNS 11643-1992/ 15th plane
V-source of Extension B: 4,234 ChuNom from
  TCVN 5773:1993
  VHN 01:1998
  VHN 02:1998

3. The ordering of the repertoire is based on Kangxi Dictionary.
4. The proposed UCS code is ranged from 0000 to A719 in Plane 2.
5. By WG2 request, the printing format of the Working Draft shows single
   glyph only.

Note: This version of Extension B is extracted from SuperCJK10.0, which is
a super set of CJK Unified Ideographs, CJK Unified Ideographs Extension A,
and CJK Unified Ideographs Extension B. For better checking, it is
recommended to refer to the SuperCJK version 10.0, IRG N719, dated on
2000.05.10.

Contact:  Zhang Zhoucai, CCID Senior Engineer, IRG Rapporteur
C/o:      Wang Xiaoming, IRG Technical Editor
Address:  No.14. 3/F, ZhiXinCun XiaoQu, Beijing 100083, China
Tel:      (8610)6234 0198, 6234 5536  FAX: (8610) 6231 2924
E_Mail:   jioezhg@public.bta.net.cn
Web Site:  http://www.cs.cuhk.edu.hk/~irg