# Universal Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2 IRG N2756

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## 1.The place name characters collected by SISU(四川外国语大学)

Center for Toponym Research of Sichuan International Studies University (四川外国语大学地名研究中心) has sorted out more than two thousand unencoded characters that were used in the first and second-generation resident ID cards as well as in the fundamental geographic information databases with scales of 1:10,000 and 1:50,000. The unencoded characters will be submitted successively later.

### 2.Progress of the project of Chinese Character Repertoire (中华字库工程)

Publicity Department of the CPC Central Committee organized a symposium on the application of the project of Chinese Character Repertoire, where they studied and discussed how to promote the inclusion of regular script Chinese characters, ancient Chinese characters, and minority languages collected by the project of Chinese Character Repertoire into international coding standards.

## 3. 3 UNCs from National Library of China(中国国家图书馆) and Nanjing Xiaozhuang University (南京晓庄学院)

China has submitted a proposal for urgently needed character encoding, which includes two unencoded characters from the digital collection catalog of the National Library of China and one unencoded character from the name of the founder of Nanjing Xiaozhuang University.

## 4. Glyph and reference changes

China has revised the G-source glyph of 32 CJK characters proposed in proposals such as IRGN2743/N2772R/N2787/N2788/N2790, and submitted the proposal document. Additionally, China revised the G-source references for the 12 CJK characters suggested for revision in N2788. China also submitted the glyph of U+2B73E according to the conclusion of IRGN2747.

### 5. Components encoding issue

China has established a CJK component sorting working group to complete the collection and

sorting of CJK character components. Currently, the working group has completed a comprehensive analysis of the basic components involved in URO and extended A characters, and has collected component standards and lists from China, Hong Kong, TCA, and Vietnam. These have been preliminary integrated into the current version of the unencoded component table, which has been submitted to the IRG for discussion at the meeting.