## Universal Multiple-Octet Coded Character Set UCS

## ISO/IEC JTC1/SC2/IRG N2064

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- 1. Uncoded Chinese characters within the MOE's Dictionary of Chinese character variants: The MOE's Dictionary of Chinese character variants had collected more than 100,000 Chinese characters. We had reviewed all of Chinese characters within MOE's Dictionary of Chinese character variants. We found that among those 100,000 Chinese characters, there are about 40,000 characters out of CNS 11643. By preliminarily applying unification rules to those 40,000 characters, there are little more than 10,000 characters could be the candidates for submitting to the future extension of CJK unification set. We are now doing effort to encode those 40,000 into CNS 11643.
- 2. Newcome Chinese characters from our government information systems: In recent, there were some large information systems of our government migrated their databases from the original internal Chinese character codes (such as EUC 
  big-5) to Unicode. Due to those migration projects, there were many Chinese characters found without Unicode. In order to solve the absence of Unicode for the migration, we would like to submit those Chinese characters to next extension of CJK unification set, according the IRG PnP.
- 3. Request to add T-source ideographs into the T-columns of CJK-F and CJK-F2 sets: We had compared CNS 11643 with CJK-F and CJK-F2 sets, and there are many Chinese characters in CNS 11643 found unifiable with the ideographs within CJK-F and CJK-F2 sets. We then submit 2 documents (IRGN2072 \ 2073) to IRG for asking add those characters into T-columns of CJK-F and CJK-F2 sets, according the IRG PnP.

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