

Universal Multiple-Octet Coded Character Set  
UCS

ISO/IEC JTC1/SC2/IRGN2519\_TCA Response

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1. Thank you so much for your help in reviewing the T-source issues. We are starting to revise CNS 11643 standard (CNS 11643, Chinese standard interchange code) from 2020 with questionable glyphs and attributes. The relevant descriptions can be found in the TCA activity reports of the 56th and 57th IRG meetings ([IRGN2459](#), [IRGN2502](#)).
2. After reading the IRGN2519 document in detail, TCA found that most of the questionable glyphs mentioned in the document were in the range of those raised by CMEX experts during the revision of CNS 11643 meeting. At this stage TCA will not respond to this document case by case, because all the characters need to do a lot of verification work and CMEX experts are still discussing the CNS 11643 revision and this document will also be in our discussion. After CNS 11643 finally confirms the revision, TCA will submit an update request to IRG as mentioned below.
3. The current CNS 11643 was announced in 2007, which is a change of glyphs from BMP to Truetype. The previous revision was more than 10 years, so the current revision is a huge project; CMEX takes a serious approach to this project, and when there are questionable in the glyphs, CMEX will check the original glyphs or the original dictionary one by one. The main participants in this revision include MOE, MOI the government agencies and literary scholars. Because of this, the progress of correction is not fast. If there are any modifications or additions, we will submit applications in stages and in a consolidated format to avoid confusion in the IRG due to fragmentation.

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