

Title: Proposal for **kStrange** property value changes and additions

Author: Ken Lunde

Date: 2022-08-23

The provisional **kStrange** property was added to the UniHan database in Unicode Version 14.0 (2021), and [Unicode Technical Note \(UTN\) #43](#), which documents the property, was published on 2020-06-04 as Version 1. This property covers 698 CJK Unified Ideographs in Unicode Versions 14.0 and 15.0, and this proposal is for making a small number of changes to existing property values, and for covering additional CJK Unified Ideographs, to include a fair number in Extension H. These property value changes and additions are intended for the next version of the Unicode Standard after Version 15.0.

The proposed **property value changes** are to append Unicode code points to the *kStrange* property values for the **seven ideographs** U+2A6D7 合, U+2A6D8 四, U+2A6D9 一, U+2A6DA 上, U+2A6DB 尺, U+2A6DC 工, and U+2A6DD 凡, specifically U+5408 合, U+56DB 四, U+4E00 一, U+4E0A 上, U+5C3A 尺, U+5DE5 工, and U+51E1 凡.

The first set of proposed **property value additions** are for **26 ideographs** in the URO and Extension B through G blocks. 25 of the 26 additions have the property value **I** (*Incomplete*), such as U+66F1 甲 and U+7534 由 being incomplete versions of U+7532 甲 and U+7531 由, respectively. The 26th addition, U+20B9A 𠂇, has the property value **B** (*Bopomofo*) with U+3116 ㄇ (*BOPOMOFO LETTER R*) as the specified code point.

The second set of proposed **property value additions** are for **35 ideographs** in the new Extension H block. These additions cover eight of the twelve *kStrange* property values: **F, I, K, M, O, R, S, and U**.

Data file

The *kStrange-data.txt* data file, which is a PDF attachment, provides these *kStrange* property value changes and additions for the UniHan Database.

UTN #43 Version 2

UTN #43 Version 2 will be published shortly after these *kStrange* property value changes and additions are reflected in the UniHan database of a new version of the Unicode Standard.

That is all.