## ISO/IEC JTC1/SC2/WG2 Universal Multiple-Octet Coded Character Set

Title: Tangut Proposal Code Chart Update

Reference: L2/07-143 "Proposal to encode Tangut characters in UCS Plane 1"

Doc Type: Working Group Document

Source: UC Berkeley Script Encoding Initiative (Universal Scripts Project)

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Action: For consideration by JTC1/SC2/WG2 and UTC

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The following two documents revise L2/07-144 and L2/07-145, respectively:

**L2/07-144r**: Tangut Proposal - *Multi-Column Chart* (~16MB, 92 p.)\* **L2/07-145r**: Tangut Proposal - *Single Column Chart* (~10MB, 56 p.)

• A total of 33 glyphs were adjusted in the Column Z TrueType font, to bring it (and the *Single Column Chart*) more perfectly in line with the Column Y print source (basis for the repertory and ordering).

Stroke-type or stroke-count changes made to the following six representative glyphs

```
Column X ID: (1267, 6024, 6025, 6026, 6027, 6066)
```

result in reordering and reassignments in the following three ranges (inclusive):

```
(U+17103..U+1710b, U+171f2..U+171fc, U+18340..U+18341).
```

- The proposed repertory remains completely unchanged, and all other code point assignments are the same as in the original proposal (5,910 Tangut characters; U+17000 .. U+18715).
- The Multi-Column Chart PDF L2/07-144r now embeds the four Tangut TrueType fonts.\*
- The main proposal document L2/07-143 "Proposal to encode Tangut characters in UCS Plane 1" also remains unchanged.