




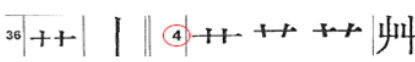
Feedback to ISO/IEC JTC1/SC2/WG2/IRG N2092

Date: 2016/05/24
Title: Request of Confirmation of Stroke Count Correction
Source: Japan

During CJK F review in IRG#45, the comments on the stroke count attributes were disposed by following policies:



- a) for the components listed in IRG N954AR, the stroke count of the component should be counted by the values defined in it.
- b) if some ambiguities are left, IRG chief editor is asked to decide.

By policy a), a few characters changed SC attributes (see IRG N2105 Appendix 1).

03317 ^o	 KA-KC05176	SC = 13 · #33 of IRGN 954AR & IRGN 1105 ^o 	Original attributes: ^o 72.0 日 14 1 ^o	H ^o	13 confirmed ^o
04602 ^o	 KA-KC05389	SC = 10 · #36 of IRGN 954AR & IRGN 1105 ^o 	Original attributes: ^o 96.0 玉 9 2 ^o	H ^o	10 confirmed ^o

But, in IRG N1896 (editorial group report of IRG#39), something different was recorded.

The editorial group agreed with IRGN1905 regarding Hong Kong comments in IRGN1864. The editorial group decided as follows:

When 2 characters with component  and component  respectively are unified, the 2 components should be counted 4 strokes respectively. Otherwise, the actual strokes should be counted.

The last sentence could be regarded as: the stroke count of the single source character (not unified case) should be assigned by its actual shape, without the normalization by IRG N954AR. In 2.2.1-d-(5)-d of IRG PnP (IRG N2092), the stroke count attribute is defined as:

d) **Stroke Count** of components other than the radical. In case of unified characters, the assignment of stroke count will be based on IRG agreed rules (ref. IRGN954AR and IRGN1105).

The conditional "In case of unified characters" could be regarded as "except of the case of single source characters". If it is correct understanding, Japan proposes to add some words for further clarification.

d) **Stroke Count** of components other than the radical. In case of unified characters, the assignment of stroke count will be based on IRG agreed rules (ref. IRGN954AR and IRGN1105). In case of single source characters, this attribute will be assigned by the IRG Chief Editor following to the actual shape.

(end of document)