DR 18-0002 — SML: Sorting CJK ideographic characters based on Japanese phonetics

Status: Open

Subject: SML: Sorting CJK ideographic characters based on Japanese phonetics

Qualifier: Request for clarification

Submitter: MURATA Makoto Organization: JISC

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Submitter’s Defect Number: None

Supporting Document(s): none

Date Circulated by Secretariat: 2018-02-05

Deadline for Response from Editor: 2018-04-05

IS 29500 Reference(s): §18.3.1.92, “sortState (Sort State)”

Related DR(s): DR 17-0009

Nature of the Defect:

CJK ideographic characters in Japanese are converted from Hiragana characters, which are typed by users. Excel does not discard initially-typed Hiragana characters; it keeps them using rPh elements (see §18.4.6, Part 1) and uses them for sorting cells containing the converted CJK ideographic characters. This behavior should be documented.



Solution Proposed by the Submitter:

None

Schema Change(s) Needed:

No

**Editor’s Response:**

None

Changes to Part 1: N Part 2: N Part 3: N Part 4: N