DR 18-0001 — SML: Remove legacy codePage attribute from Part 1

Status: Open

Subject: SML: Remove legacy codePage attribute from Part 1

Qualifier: Technical defect

Submitter: MURATA Makoto Organization: WG4

Contact Information: eb2m-mrt@asahi-net.or.jp

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): Part 1: §18.2.24, “webPublishing”, and other places

Related DR(s): DR 16-0007

Nature of the Defect:

The codePage attribute is defined in ISO/IEC 29500-4. Thus, references to this attribute (shown below) should be removed from ISO/IEC 29500-1. (§M.2 is an exception, since it lists historical changes to schemas.)

* Example in §12.3.23, “Workbook Part”
* The characterSet attribute in §18.2.24, “webPublishing”
* Example in §18.2.27, “workbook (Workbook)”
* The characterSet attribute in §18.13.12, “textPr (Text Import Settings)”
* The fileType attribute in §18.13.12, “textPr (Text Import Settings)”
* Example in §L.2.12.14, “Connection XML”
* Example in §L.2.13.3, “Sheet XML”

Solution Proposed by the Submitter:

Correct the occurrences listed above.

Schema Change(s) Needed:

No

**Editor’s Response:**

**2018-02-05 Rex Jaeschke:**

According to §M, this attribute was moved to Part 4 at the BRM, as follows:

* The codePage attribute was removed from the textPr element (§18.13.12)
* The codePage attribute was removed from the webPublishing element (§18.2.24)

However, it appears that it is still mentioned in Part 1.

Murata-san’s original submission classified this as “editorial”; however, this attribute is mentioned in several normative contexts, so some normative (as well as informative) changes to Part 1 are needed. And these likely will require corresponding normative and informative changes to Part 4.

The detailed edits have yet to be defined.

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