

### **2.1.361 Part 4 Section 2.13.6, Bookmarks**

- a. *The standard allows a bookmark to begin inside a math object and end outside that object or vice versa.*

Word does not allow a bookmark to begin inside a math object and end outside that object or vice versa.

- b. *The standard does not specify a maximum number of bookmarks allowed in a document.*

Word fails to open the file if it has too many bookmarks (more than 16380 when the uiCompat97to2003 element is present, more than 2147483647 otherwise).

### **2.1.362 Part 4 Section 2.13.6.1, bookmarkEnd (Bookmark End)**

*For additional notes that apply to this portion of the standard, please see the notes for [sdt, §2.5.2.28\(a\)](#); [sdt, §2.5.2.29\(a\)](#); [sdt, §2.5.2.30\(a\)](#); [sdt, §2.5.2.31\(a\)](#); [cellDel, §2.13.5.1\(a\)](#); [oMathPara, §7.1.2.78\(a\)](#).*

### **2.1.363 Part 4 Section 2.13.6.2, bookmarkStart (Bookmark Start)**

*For additional notes that apply to this portion of the standard, please see the notes for [sdt, §2.5.2.28\(a\)](#); [sdt, §2.5.2.29\(a\)](#); [sdt, §2.5.2.30\(a\)](#); [sdt, §2.5.2.31\(a\)](#); [cellDel, §2.13.5.1\(a\)](#); [oMathPara, §7.1.2.78\(a\)](#).*

- a. *The standard allows any integer for the colFirst and colLast attributes.*

Word only allows non-negative 32-bit integers for the colFirst and colLast attributes.

This note applies to the following products: 2007, 2007 SP1, 2007 SP2.

- b. *The standard says that if colFirst or colLast is greater than the number of columns in the table or colFirst is greater than colLast, then colFirst and colLast should be ignored.*

In Word, if colFirst is greater than colLast, then colFirst behaves as if it took on the value of colLast and if colLast is greater than the number of columns in the table, the bookmark includes no columns.

- c. *The standard allows any length string for the name attribute.*

Word only allows strings of length at most 40 for the name attribute.

- d. *The standard says that if multiple bookmarks have the same name, the first bookmark shall be maintained, and all subsequent bookmarks should be ignored.*

In Word, if multiple bookmarks have the same name, the last bookmark is maintained and all others are ignored.

### **2.1.364 Part 4 Section 2.13.7.1, permEnd (Range Permission End)**

*For additional notes that apply to this portion of the standard, please see the notes for [oMathPara, §7.1.2.78\(a\)](#).*

- a. *The standard allows any string for the id attribute.*

Word only allows 32-bit integers for the id attribute.

- b. *The standard allows an unbounded number of range permissions.*

Word will not open a file with too many range permissions (32752 if the uiCompat97to2003 element is present, 2147483647 otherwise).

### **2.1.365 Part 4 Section 2.13.7.2, permStart (Range Permission Start)**

For additional notes that apply to this portion of the standard, please see the notes for [permEnd, §2.13.7.1\(a\)](#).

- a. *The standard says that if colFirst or colLast is greater than the number of columns in table, both attributes should be ignored.*

Word does not ignore the attributes and instead behaves unpredictably.

- b. *The standard does not specify behavior when both the ed and edGrp attributes are present.*

In Word, if the ed attribute is present, the edGrp attribute will be ignored.

- c. *The standard allows range permissions inside math objects and spanning parts of math objects.*

If a range permission is inside a math object or includes only part of a math object, then Word exhibits unpredictable behavior and may move or duplicate the range permission.

This note applies to the following products: 2007, 2007 SP1, 2007 SP2.

### **2.1.366 Part 4 Section 2.13.8.1, proofErr (Proofing Error Anchor)**

For additional notes that apply to this portion of the standard, please see the notes for [oMathPara, §7.1.2.78\(a\)](#).

### **2.1.367 Part 4 Section 2.14, Mail Merge**

- a. *The standard says that the odso element in settings.xml contains information about whether to include or exclude records.*

In Word, information about whether to include or exclude records is stored in recipientData.xml.

- b. *The standard says the odso element contains information about how to map data source columns to MERGEFIELD fields.*

In Word, the odso element contains information about how to map data source columns to a set of predefined mail merge fields.

### **2.1.368 Part 4 Section 2.14.2, activeRecord (Record Currently Displayed In Merged Document)**

- a. *The standard says that if the val attribute is greater than the number of records in the specified external data source, the val attribute is treated as if it were 1.*

If the val attribute greater than the number of records in the specified external data source, Word fails to open the file.

- b. *The standard says that data is populated in merge fields based on mappings defined by the fieldMapData elements.*

In Word, merge fields directly reference data columns in the data source, not fieldMapData mappings.