

499. §22.1.2.75, “num (Numerator)”, pp. 4171–4172

[DR 09-0011]

Child Elements	Subclause
customXml (Inline-Level Custom XML Element)	§17.5.1.3
fldSimple (Simple Field)	§17.16.19
hyperlink (Hyperlink)	§17.16.22
sdt (Inline-Level Structured Document Tag)	§17.5.2.31
smartTag (Inline-Level Smart Tag)	§17.5.1.9

500. §22.1.2.77, “oMath (Office Math)”, pp. 4174–4176

[DR 09-0011]

Child Elements	Subclause
customXml (Inline-Level Custom XML Element)	§17.5.1.3
fldSimple (Simple Field)	§17.16.19
hyperlink (Hyperlink)	§17.16.22
sdt (Inline-Level Structured Document Tag)	§17.5.2.31
smartTag (Inline-Level Smart Tag)	§17.5.1.9

501. §22.1.2.83, “plcHide (Hide Placeholders (Matrix))”, p. 4181

[DR 09-0154]

{The six placeholders in the left matrix are now visible, as follows:}

$$\begin{pmatrix} 1 & \square & \square \\ \square & 1 & \square \\ \square & \square & 1 \end{pmatrix} \begin{pmatrix} 1 & & \\ & 1 & \\ & & 1 \end{pmatrix}$$

502. §22.1.2.95, “sepChr (Delimiter Separator Character)”, p. 4193

[DR 09-0153]

[Example: Examples of d, each with a different sepChr, are: $(a_1|a_2)(a_1;a_2)(a_1;a_2)$. The following example ~~sets~~[describes the COLON \(:\)](#) as the ~~a~~ separator character: ~~if~~ ~~:~~.

```
<m:dPr>
  <m:sepChr val="&#0058;" />
</m:dPr>
```

end example]