

### 19.18.1.1 ST\_CellType (Cell Type)

Indicates the cell's data type.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

This simple type is restricted to the values listed in the following table:

Enumeration Value	Description
b (Boolean)	Cell containing a boolean.
d (Date)	Cell contains a date in the ISO 8601 format.  Comment [CLR1]: deleted
e (Error)	Cell containing an error.
inlineStr (Inline String)	Cell containing an (inline) rich string, i.e., one not in the shared string table. If this cell type is used, then the cell value is in the is element rather than the v element in the cell (c element).
n (Number)	Cell containing a number.
s (Shared String)	Cell containing a shared string.
str (String)	Cell containing a formula string.

Comment [CLR2]: deleted

### A.2

```
<xsd:simpleType name="ST_CellType">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="b"/>
    <xsd:enumeration value="d"/>  
    Comment [CLR3]: deleted
    <xsd:enumeration value="n"/>
    <xsd:enumeration value="e"/>
    <xsd:enumeration value="s"/>
    <xsd:enumeration value="str"/>
    <xsd:enumeration value="inlineStr"/>
  </xsd:restriction>
</xsd:simpleType>
```

### B.2

```
sml_ST_CellType =
  string "b"
  | string "d"  
  Comment [CLR4]: deleted
  | string "n"
  | string "e"
  | string "s"
  | string "str"
  | string "inlineStr"
```

## N.2

- The ST\_CalendarType simple type (~~§Error! Reference source not found.~~) now allows an enumeration value of saka
- ~~The ST\_CellType simple type (~~§19.18.1.1~~) now allows an enumeration value of d~~
- The ST\_FileType simple type (~~§Error! Reference source not found.~~) now allows enumeration values of lin and other

Comment [CLR5]: deleted